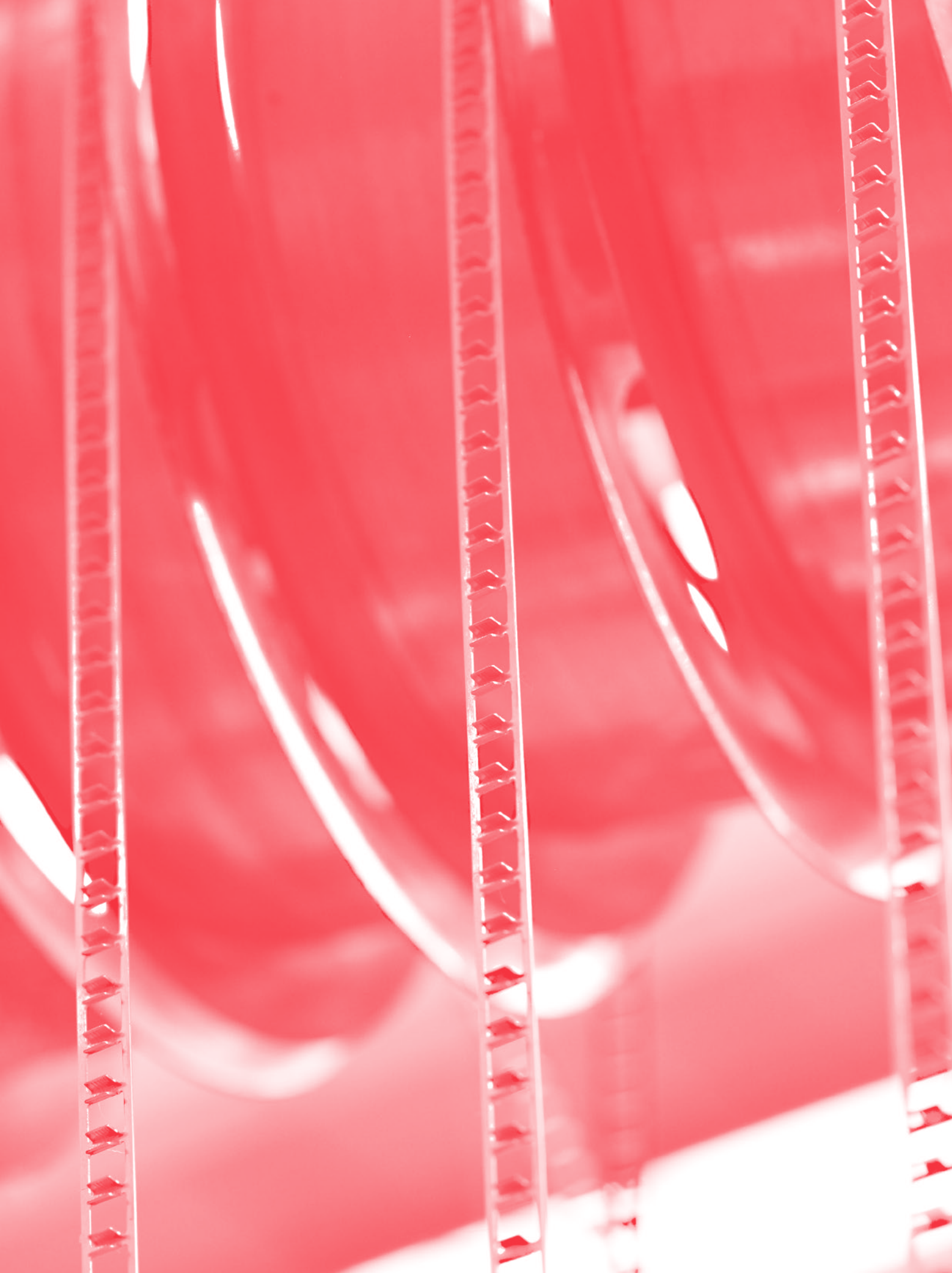


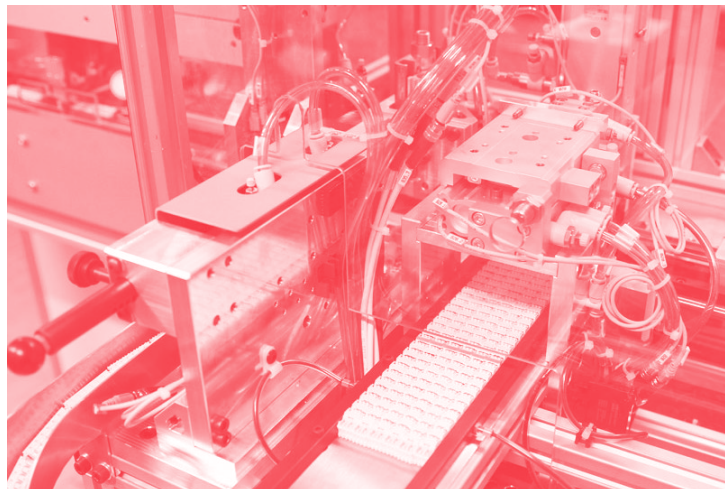
UN CIRCOLO VIRTUOSO

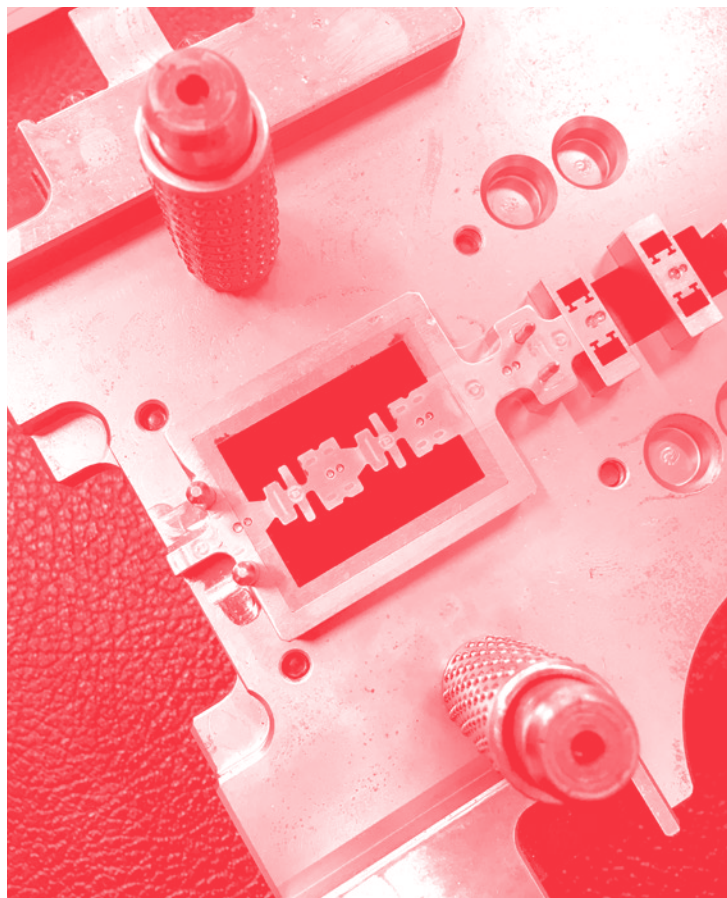
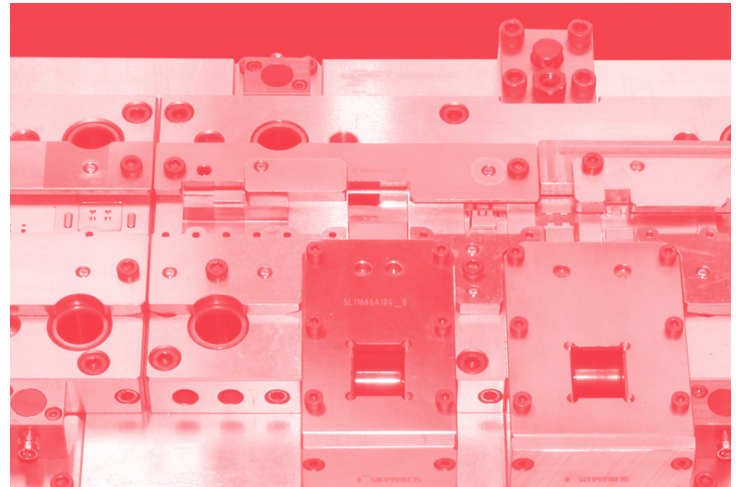
A VIRTUOUS CIRCLE

Dal **1964** progettiamo e sviluppiamo terminali, connettori, tecnologie e macchine per la connessione elettrica. Tutti i processi sono realizzati internamente promuovendo costantemente la loro innovazione per garantire la *qualità* dei nostri prodotti e l'accrescimento della conoscenza aziendale.

Since **1964** we design and develop terminals, connectors, connection technologies and machines for electric connections. All processes are implemented internally by a continuous innovation in order to guarantee the *quality* of our products and the growth of know-how.

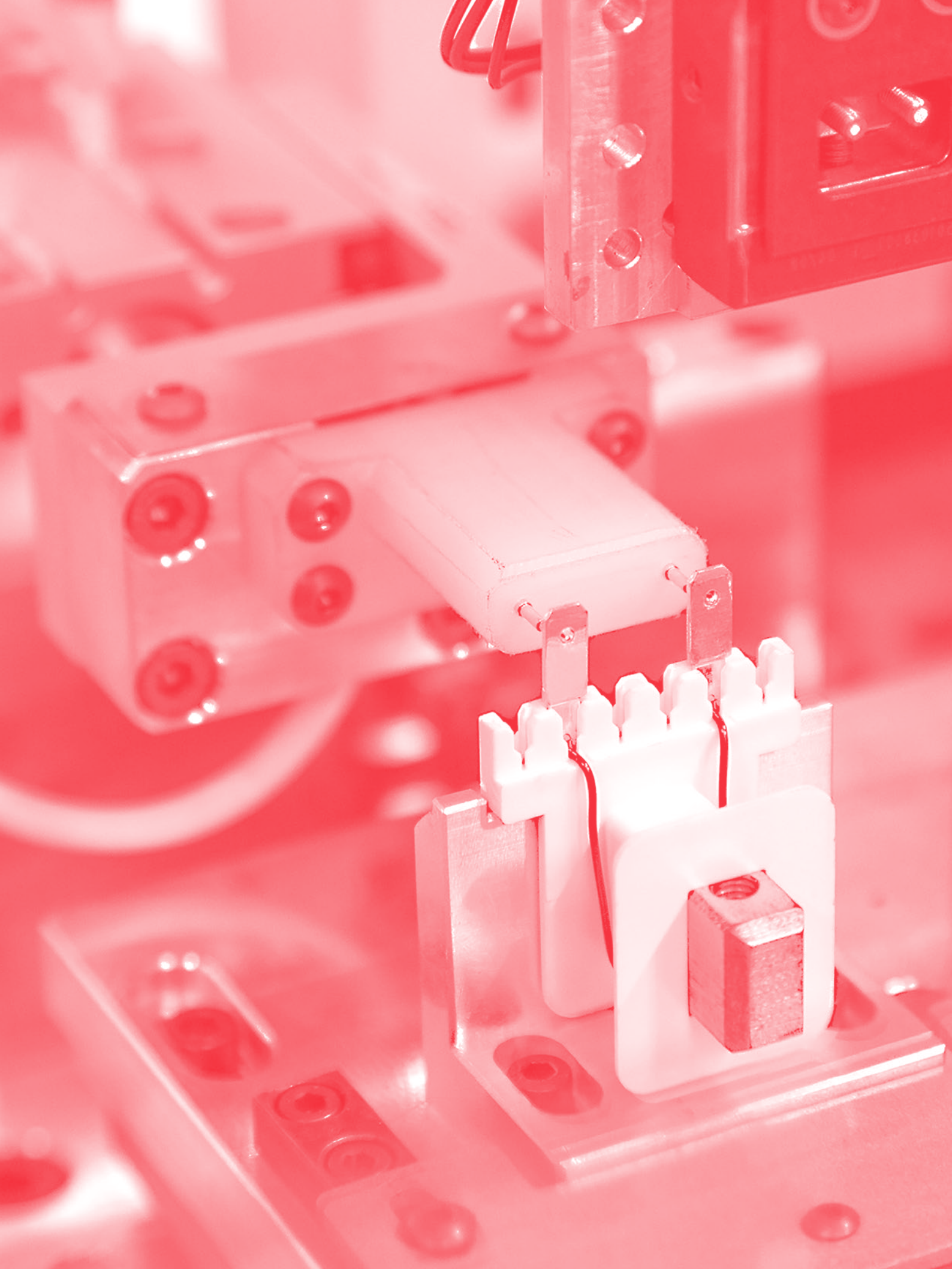


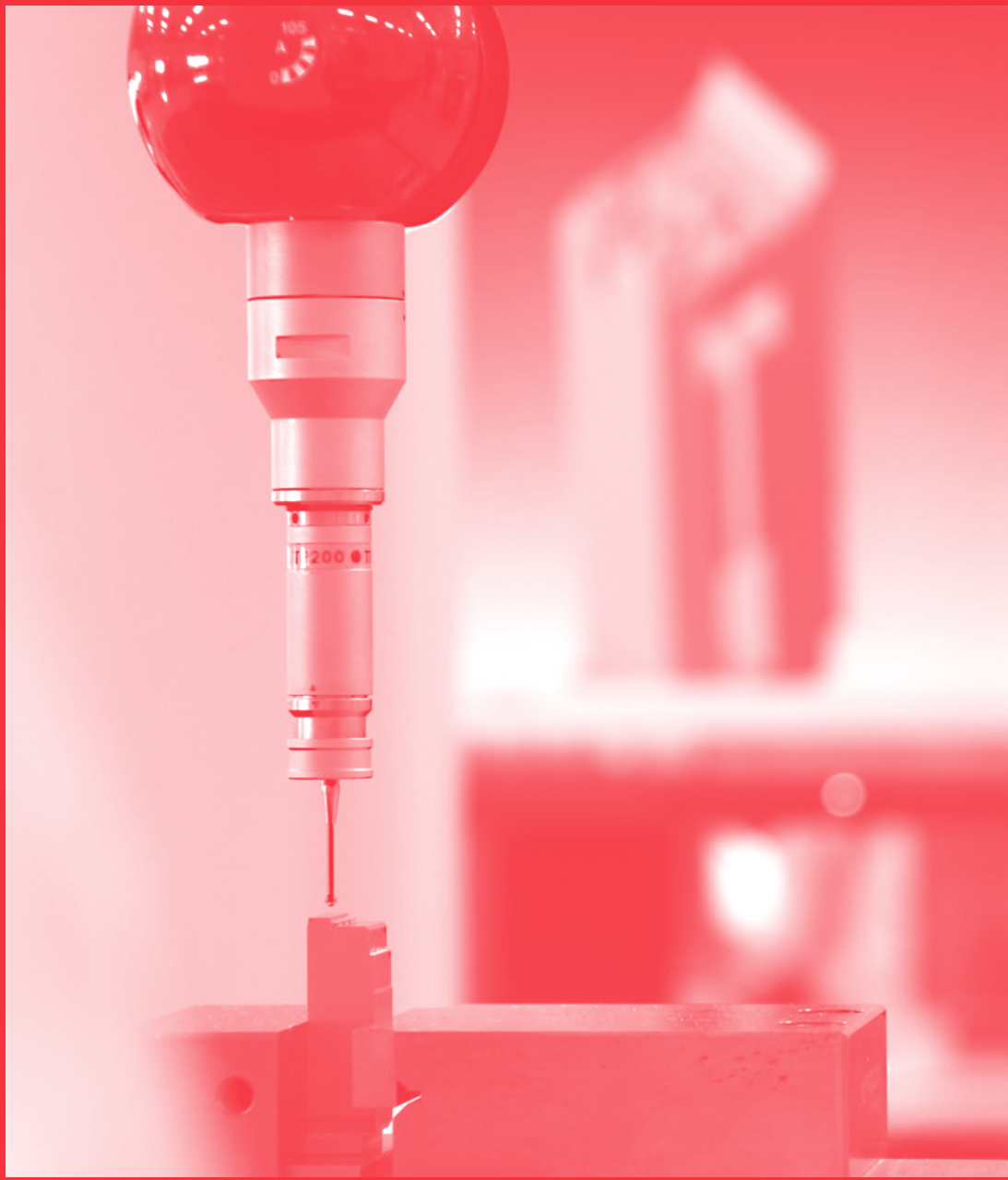




Il nostro impegno è sempre dedicato ad affrontare e risolvere i bisogni dei nostri clienti per proporre *solutions* e non semplici prodotti. Investiamo mediamente più del **10%** del nostro fatturato in nuovi prodotti e tecnologie. Crediamo nell'*innovazione*.

Our commitment is always addressed to face and solve our customers' needs in order to propose them *solutions* and not simple products. We invest on average more than **10%** of our turnover in new products and technologies. We believe in *innovation*.





Ci piacciono le cose **fatte bene**, e crediamo che *made in Italy* significhi anche saper rispondere con massima competenza e velocità alle richieste dei nostri clienti.

We take care about **quality** and we believe that *made in Italy* means also to be able to give a quick and competent feedback to our customers.

SETTORI DI APPLICAZIONE**APPLICATION SECTORS**

- Grandi elettrodomestici
- Piccoli elettrodomestici
- Componenti
- Motori elettrici
- Attrezzature
- Automotive

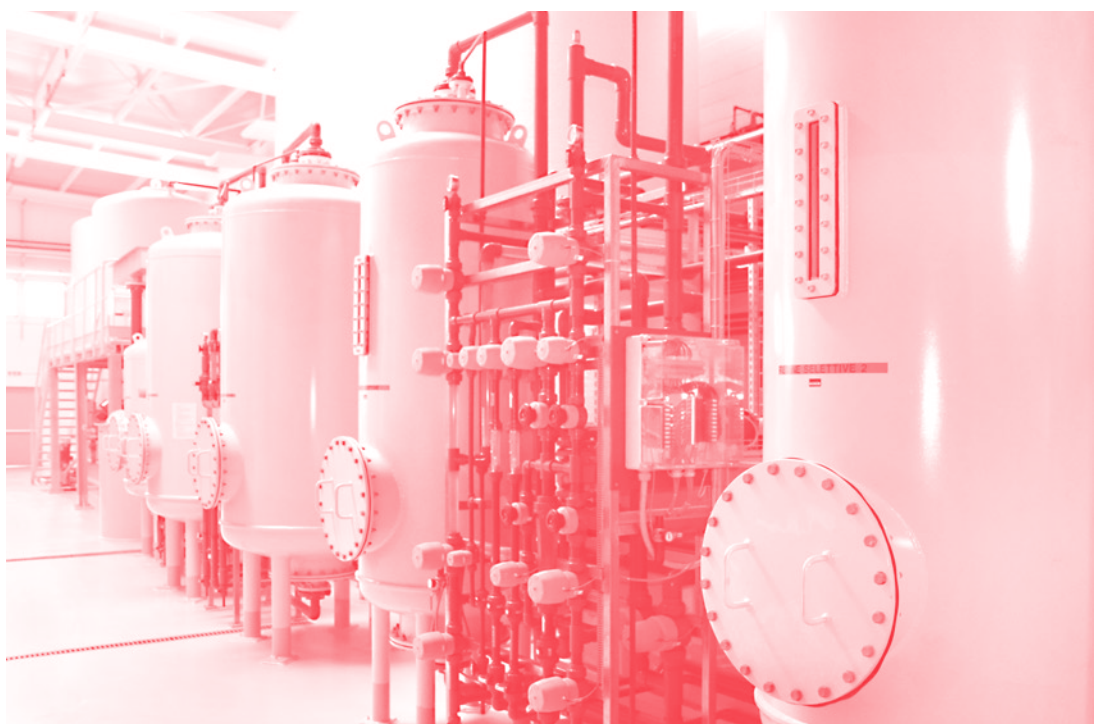
- Big white goods
- Small white goods
- Components
- Electric motors
- Tooling
- Automotive

IL PIANETA

THE PLANET

La nostra azienda è circondato da terreni coltivati: forse è anche per questo che l'**ambiente** è sempre stato fra le nostre priorità.

Our factory is surrounded by cultivated fields: maybe this is the reason why the **environment** has always been a priority for us.



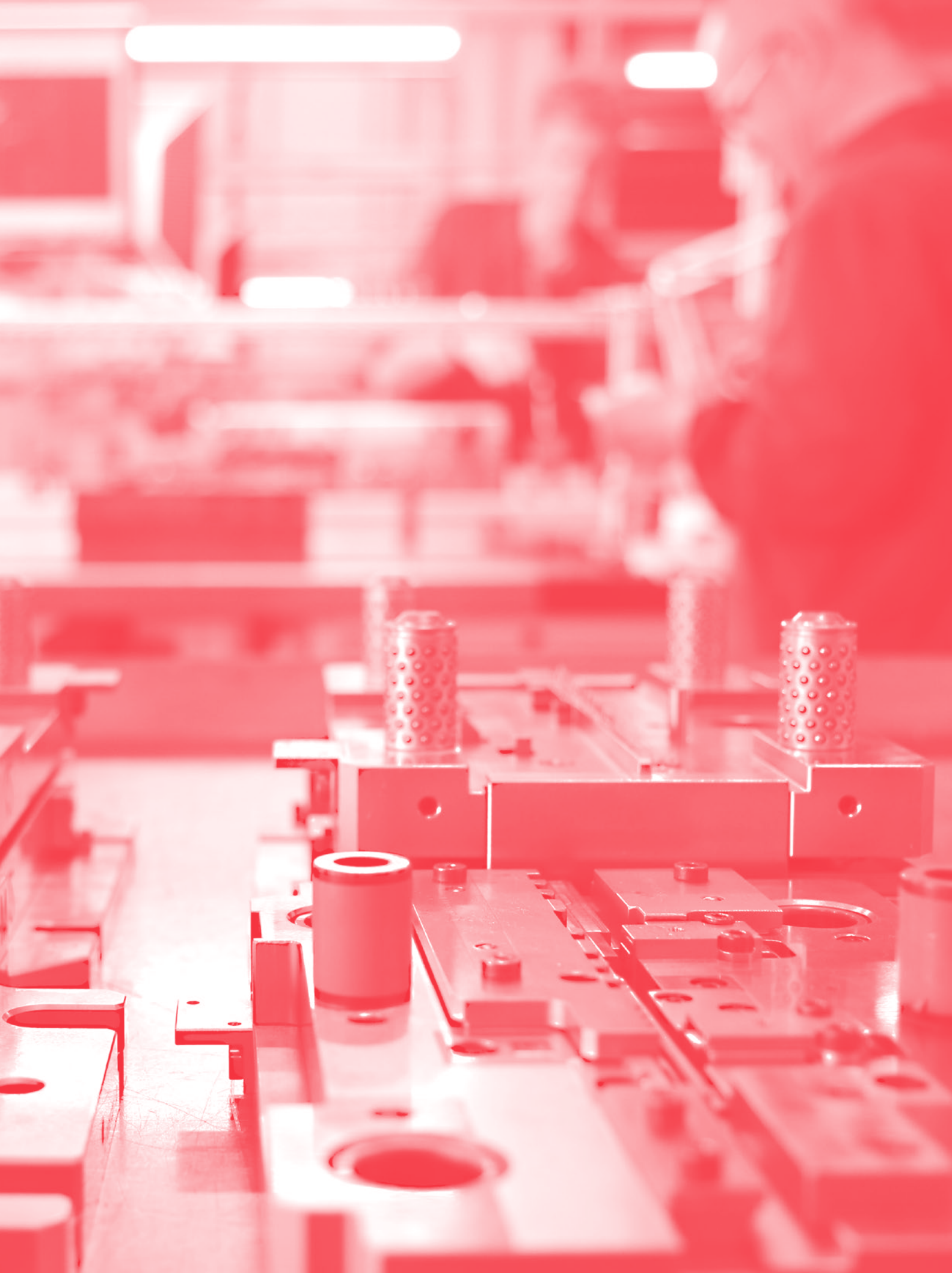


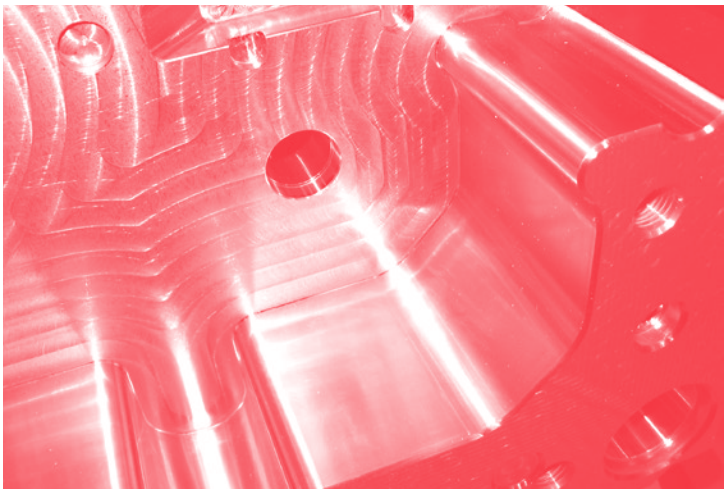
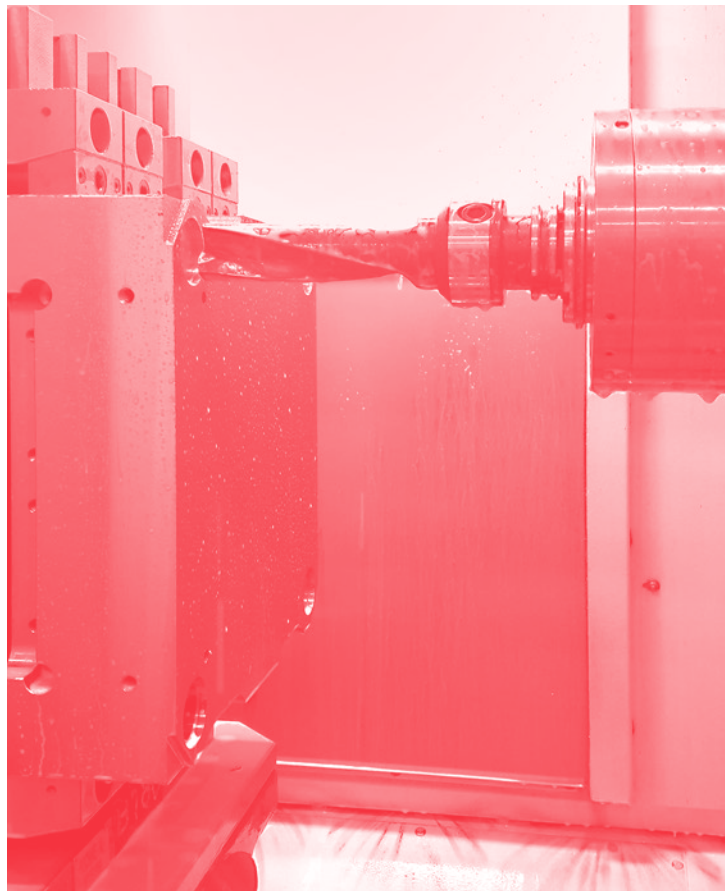
LE PERSONE

THE PEOPLE

Le persone, la risorsa più importante.
Crediamo nella loro crescita alla quale contribuiamo con più di **15.000** ore di formazione annua.

People, the most important resource.
We believe in their growth that we support with **15.000** hours training per year.







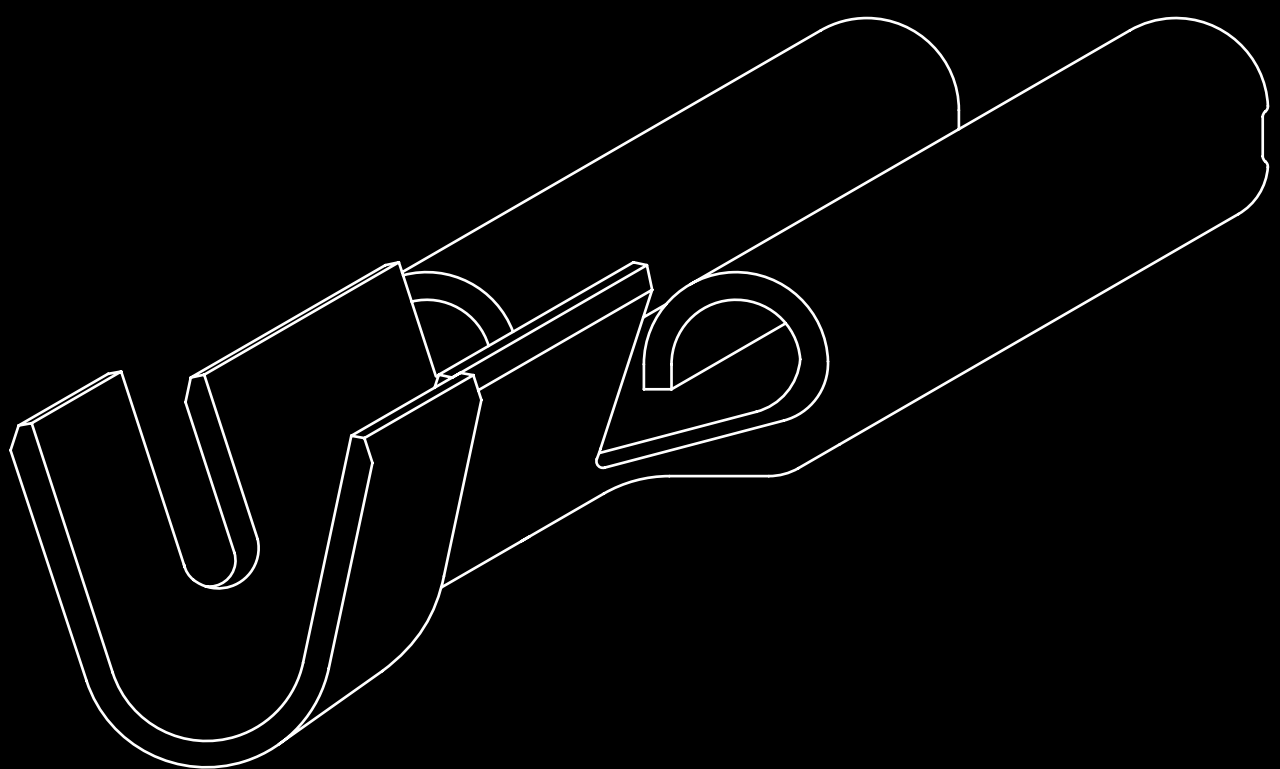


Table of contents

VOL **A****FLAT QUICK-CONNECT PRODUCTS**VOL **B****RING AND FORK TERMINALS**VOL **C****WELDING TABS**VOL **D****MAGNET WIRE TERMINALS**VOL **E****INAR-LOCK SYSTEM**VOL **F****MISCELLANEOUS TERMINALS**VOL **G****RAST CONNECTOR SYSTEM**

Index

A1

027 **TERMINALS AND SLEEVES**

M

213 **TOOLING VOLUME A**

A2

171 **INAR-SAFETY TERMINALS AND SLEEVES**

/

219 **ALPHANUMERIC INDEX**

A3

195 **INAR-LI TERMINALS AND SLEEVES**

Fundamentals

MATERIALI

I vari impieghi a cui sono destinati i prodotti di questo catalogo comportano l'uso di diversi materiali, ciascuno adatto a particolari condizioni di lavoro (temperatura, umidità, corrosione, elevati passaggi di corrente). Trattamenti superficiali adeguati migliorano le prestazioni elettriche dei materiali metallici, proteggendone allo stesso tempo le superfici.

Ottone: (CuZn) è il materiale più usato nella fabbricazione di questi tipi di terminali e trova il suo impiego senza rivestimento o, più spesso, con un trattamento che ne protegge la superficie.

Bronzo fosforoso: (CuSn) ha le stesse prestazioni elettriche dell'ottone. Il suo uso è indicato in presenza di agenti corrosivi che possono intaccare l'ottone.

Acciaio nichelato: (Steel Nickel Plated) la combinazione di questi due materiali offre la massima garanzia di affidabilità in presenza di alte temperature. I terminali realizzati in acciaio nichelato possono infatti ben sopportare temperature fino a 300°C.

Acciaio inossidabile: (AISI 430 X 8 Cr17, AISI 304 X 8 CrNi 18 10) Impiegato in presenza di temperature elevate, dove l'ottone non garantisce più un'adeguata affidabilità.

Alpacca: (Cu Ni Si Zn) presenta una buona resistenza alla corrosione e alle alte temperature.

Cu Ni Si Mg: lega ad alte prestazioni in termini di conducibilità (quasi doppia rispetto all'ottone), di elasticità e di resistenza alle alte temperature.

Poliammidi: (PA) le resine semicristalline termoplastiche, sono il polimero oggi più comunemente usato. Sono caratterizzate da ottime proprietà meccaniche, resistenza all'usura, basso coefficiente d'attrito, elevato punto di fusione, buona resistenza all'urto, ottime caratteristiche d'isolamento elettrico unite ad ottima resistenza alla maggior parte dei solventi organici. Inoltre sono facilmente stampabili. Esistono formulazioni che presentano caratteristiche di auto estinguenza (UL94-VO). Tramite assorbimento di acqua (umidità ambientale) viene diminuita la rigidità a vantaggio della resistenza all'urto e dell'elasticità dei particolari stampati. Le poliammidi caricate con fibra vetro o carica

MATERIALS

The very different employments the products of the present catalogue are destined to involve the use of different materials, each fit for particular working conditions (temperature, humidity, corrosion, high current flows). Adequate surface treatments improve the electric performances of metallic materials protecting their surfaces at the same time.

Brass: (CuZn) it is the material the most used in the production of this kind of terminals and it finds its effective employment without coating or, more often, with a surface protecting treatment.

Phosphor bronze: (CuSn) it has the same electric performances of brass. Its use is suggested in the presence of corrosion agents which may pit brass.

Nickel-plated steel: (Steel Nickel Plated) the combination of these two materials offers the maximum warranties of reliability in the presence of high temperatures. The terminals made in nickel-plated steel can in fact withstand well temperatures up to 300°C.

Stainless steel: (AISI 430 X 8 Cr17, AISI 304 X 8 CrNi 18 10) it is employed in the presence of high temperatures, where brass does not grant apt reliability any more.

Nickel silver: (Cu Ni Si Zn) has a good resistance to corrosion and to high temperatures.

Cu Ni Si Mg: alloy high performance in terms of conductivity (almost double than brass), elasticity and high temperatures resistance;

Polyamides: (PA) Polyamides, medium thick plate glass thermoplastic resins, are nowadays the most used polymer. They can be distinguished by excellent mechanical properties, wear-proof, low friction coefficient, high melting point, good shock resistance, excellent electrical properties of electrical insulation and excellent resistance to the most organic solvents and easy printable. In some formulations they have self-extinguishing properties (UL94-VO). Through water absorption (environmental humidity) the rigidity is decreased to the advantage of shock resistance and the elasticity of moulded particulars. Polyamides with fiber glass or with mineral improve

minerale migliorano alcune caratteristiche particolari come la rigidità e la stabilità dimensionale anche ad elevate temperature.

Poliesteri: (PBT) resine semicristalline termoplastiche a base di polibutilenterenftalato, sono caratterizzate da ottime proprietà meccaniche, termiche di isolamento elettrico unite ad ottima resistenza chimica e stabilità dimensionale. Esistono formulazioni che presentano caratteristiche di auto estinguenza (UL94-VO). Presentano un bassissimo assorbimento d'acqua che non influenza le caratteristiche meccaniche e di isolamento elettrico. I poliesteri PBT carichi con fibra vetro o carica minerale migliorano alcune caratteristiche particolari come la rigidità e la stabilità dimensionale anche ad elevate temperature.

TRATTAMENTI SUPERFICIALI

Stagnatura: consente un'ottima protezione del terminale e assicura buona prestazione elettrica fino a temp. di circa 155°C.

Argentatura: l'ottima conducibilità elettrica, lo rende indispensabile su connessioni con elevati passaggi di corrente: con l'argentatura si migliora inoltre la tenuta termica della connessione, che può sopportare temperature fino a 160°C.

Nichelatura: offre le migliori garanzie in atmosfera a temperatura elevata. Questi sono i nostri trattamenti standard. Altri rivestimenti speciali vengono comunque eseguiti su richiesta.

Doratura: garantisce un'alta resistenza all'ossidazione e all'attacco dei solfati. Conferisce, oltre alla durezza, proprietà di scorrimento molto buone e resistenza di contatto estremamente bassa e costante per tempi molto lunghi.

PROVE DI LABORATORIO

I terminali presentati in questo catalogo sono costruiti tenendo conto delle prescrizioni dettate dai principali istituti di normalizzazione internazionali. La conformità a queste norme comporta un rigoroso e costante controllo di tutti i processi produttivi da garanzia delle qualità dei nostri prodotti. I risultati delle prove elettriche, meccaniche, di resistenza e di durata, cui sottoponiamo i nostri prodotti, sono a disposizione dei nostri clienti.

LEGENDA

LI = Low Insertion
ES = Extra Spring

some particular properties as rigidity and dimensional stability even at high temperatures.

Polyesters: (PBT) PBT polyesters, medium thick plate glass thermoplastic resins with polibutilenterenftalato, can be distinguished by excellent mechanical, thermal properties of electrical insulation together with an excellent chemical resistance and dimensional stability. In some formulations they can reach self-extinguishing properties (UL94-VO). They possess a very low water absorption, which does not influence mechanical and electrical insulation characteristics. PBT polyesters with fiber glass or with mineral improve some particular properties as rigidity and dimensional stability even at high temperatures.

SURFACE TREATMENTS

Tin plated: allows an excellent protection of the terminal and assures a good electric performance up to temp. of about 155°C.

Silver plated: the excellent electric conductivity makes it indispensable on the connections with high current flows: furthermore the silver-plating improves the connection thermic withstanding, which can allow temperatures up to 160°C.

Nickel plated: it offers the best results in high temperature atmospheres. The ones presented are the standard treatments we offer. Other special treatments are anyway done on request.

Gold Plated: guarantees high resistance to oxidation and sulphate attack. In addition to its hardness, gold plating gives it very good sliding properties and extremely low and constant contact resistance for very long periods.

LABORATORY TESTS

The terminals depicted in the present catalogue are produced keeping count of the prescriptions dictated by the main international standardization institutions. The conformity to these standards involves on our part a strict and constant check of all the production processes, granting our clients the quality and constant grade of our products. The results of the electric, mechanical and strength and endurance tests that our products undergo, are available for the customer who should make request.

LEGEND

LI = Low Insertion
ES = Extra Spring

CODICE A 10 CIFRE

I codici dei prodotti Inarca sono composti da 10 cifre ed hanno una “struttura parlante”:

COMPONENTI IN METALLO

tutti i codici

00 10101201	Tipo di materia prima
0010 101201	Categoria
00101 01201	Numero di matricola
001010 201	Rivestimento superficiale
0010101 201	Stato di fornitura

10 FIGURES CODE

The Inarca product codes consist of 10 figures and have a “speaking structure”:

METAL PARTS

all codes

00 10101201	Type of raw material
0010 101201	Category
00101 01201	Serial number
001010 201	Surface coating
0010101 201	Supply status

COMPONENTI IN PLASTICA

articolo da codice 001 a codice 340

08 54091700	Materiale termoplastico
0854 091700	Tipo di materia prima
08540 91700	Numero di matricola
085409 1700	Colorazione
0854091 700	Stato di fornitura

articolo da codice 341

PLASTIC PARTS

article from code 001 to code 340

08 54091700	Thermoplastic material
0854 091700	Type of raw material
08540 91700	Serial number
085409 1700	Colorazione
0854091 700	Supply status

articolo da codice 341

article from code 341

55 50348700	Tipo di materia prima
5550 348700	Categoria
55503 48700	Numero di matricola
555034 8700	Colorazione
5550348 700	Stato di fornitura

55 50348700	Type of raw material
5550 348700	Category
55503 48700	Serial number
555034 8700	Colouring
5550348 700	Supply status

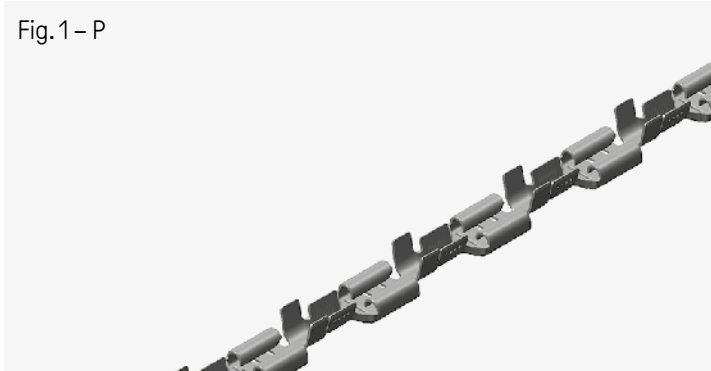
Questa classificazione consente di comporre il codice corretto del componente in relazione ai diversi materiali e finiture che Inarca ha previsto per ciascun prodotto e che appaiono in questo catalogo. È possibile, per specifico impiego, usare materiali e finiture differenti da quelle proposte.

This classification permits formation of the correct component code in relation to the different materials and finishes which Inarca provides for each product and which appear in this catalogue. Different materials and finishes from those illustrated are available for specific uses.

P·Q·R·S

Le lettere P, Q, R, S che appaiono nelle tabelle dei prodotti indicano il tipo di bobinatura e, quindi, di avanzamento in fase di aggraffatura. I vari casi sono illustrati nelle figure riportate qui sotto.

Fig. 1 – P

**P·Q·R·S**

The letter P, Q, R, S which appear in the tables of the products indicate the type of winding and therefore feed during end-flattening. The various cases are illustrated in the figures below.

P

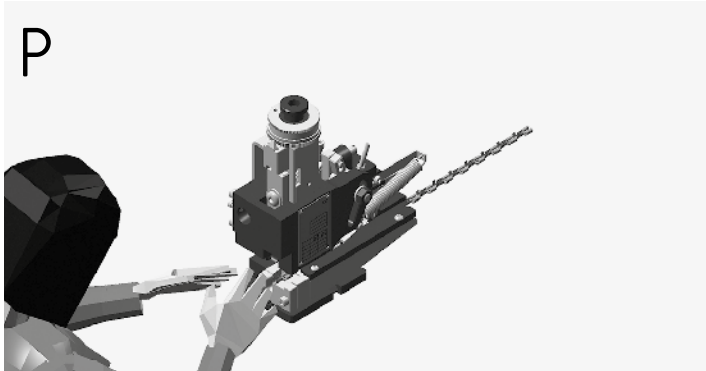
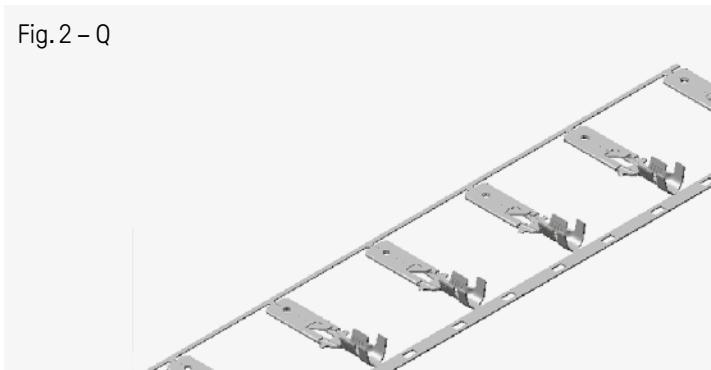


Fig. 2 – Q



Q

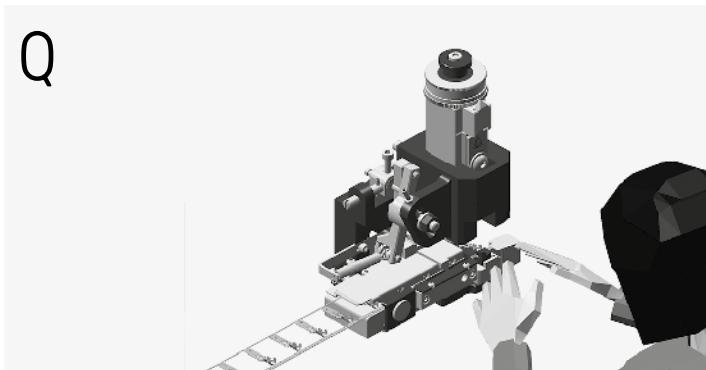
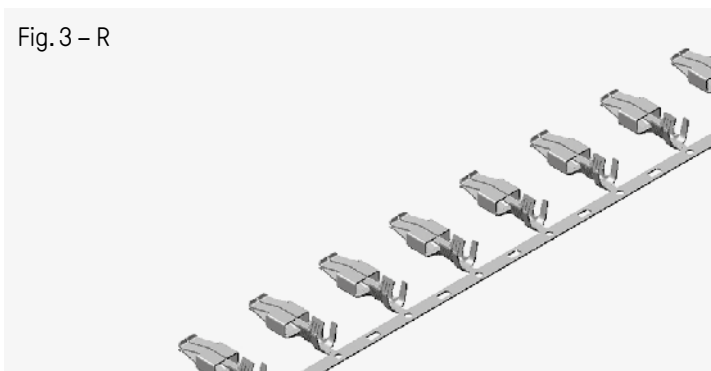


Fig. 3 – R



R

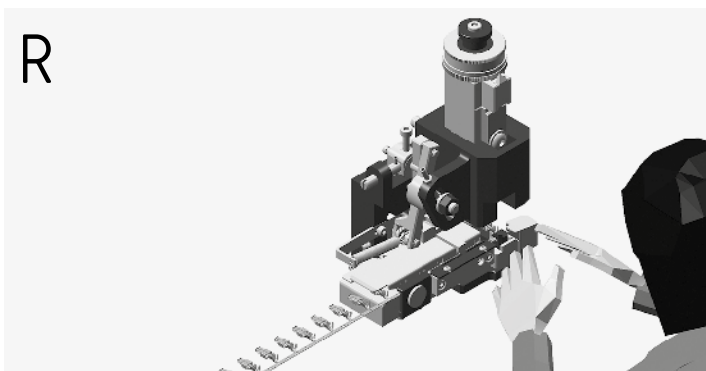
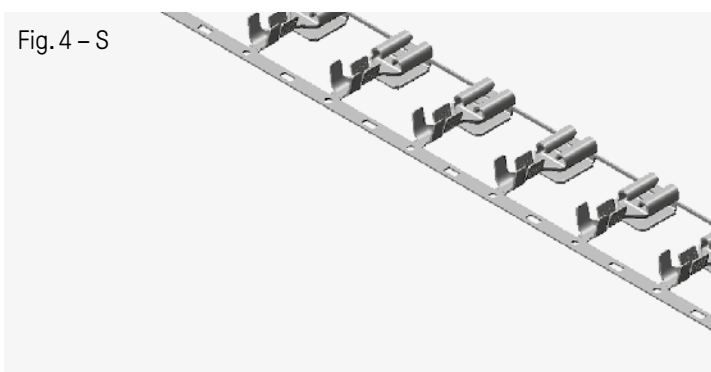
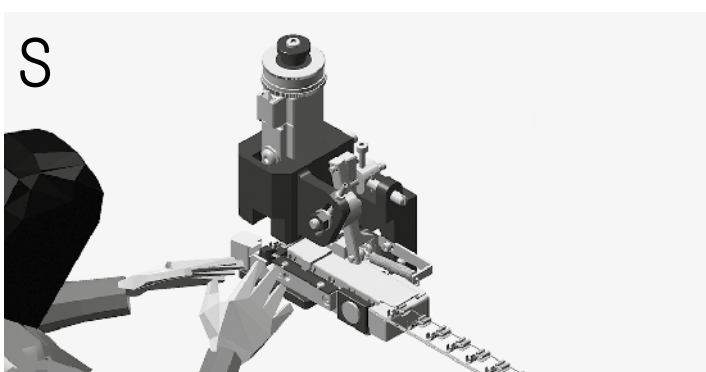


Fig. 4 – S



S



**TABELLA DI CONVERSIONE
AMERICAN WIRE GAGE (AWG) – mm²**

**CONVERSION TABLE
AMERICAN WIRE GAGE (AWG) – mm²**

AWG	Diametro nominale (pollici) Nominal diameter (inch)	Area calcolata (pollici quadrati) Calculated area (square inch)	Diametro nominale (mm) Nominal diameter (mm)	mm²
6/0	0,5800	0,264208	14,732	170,457
5/0	0,5165	0,209523	13,119	135,174
4/0	0,4600	0,166191	11,684	107,220
3/0	0,4096	0,131768	10,404	85,014
2/0	0,3648	0,104520	9,266	67,433
1/0	0,3249	0,082907	8,252	53,482
1	0,2893	0,065734	7,348	42,406
2	0,2576	0,052117	6,543	33,624
3	0,2294	0,041331	5,827	26,667
4	0,2043	0,032781	5,189	21,148
5	0,1819	0,025987	4,620	16,764
6	0,1620	0,020612	4,115	13,299
7	0,1443	0,016354	3,665	10,550
8	0,1285	0,012969	3,264	8,367
9	0,1144	0,010279	2,906	6,633
10	0,1019	0,008155	2,588	5,260
11	0,0907	0,006461	2,304	4,169
12	0,0808	0,005128	2,052	3,307
13	0,0720	0,004072	1,829	2,627
14	0,0641	0,003227	1,628	2,082
15	0,0571	0,002561	1,450	1,651
16	0,0508	0,002027	1,290	1,307
17	0,0453	0,001612	1,151	1,040
18	0,0403	0,001276	1,024	0,824
19	0,0359	0,001012	0,912	0,653
20	0,0320	0,000804	0,813	0,519
21	0,0285	0,000638	0,724	0,412
22	0,0253	0,000503	0,643	0,325
23	0,0266	0,0004012	0,574	0,259
24	0,0201	0,0003173	0,511	0,205
25	0,0179	0,0002517	0,455	0,163
26	0,0159	0,0001986	0,404	0,128
27	0,0142	0,0001584	0,361	0,102
28	0,0126	0,0001247	0,320	0,080
29	0,0113	0,0001003	0,287	0,065
30	0,0100	0,0000785	0,254	0,051
31	0,0089	0,0000622	0,226	0,040
32	0,0080	0,0000503	0,203	0,032
33	0,0071	0,0000396	0,180	0,025
34	0,0063	0,0000312	0,160	0,020
35	0,0056	0,0000246	0,142	0,016

AWG	Diametro nominale (pollici) Nominal diameter (inch)	Area calcolata (pollici quadrati) Calculated area (square inch)	Diametro nominale (mm) Nominal diameter (mm)	mm²
36	0,0050	0,0000196	0,127	0,013
37	0,0045	0,0000159	0,114	0,010
38	0,0040	0,0000126	0,102	0,0082
39	0,0035	0,0000096	0,089	0,0062
40	0,0031	0,0000076	0,079	0,0049
41	0,0028	0,0000062	0,071	0,0040
42	0,0025	0,0000049	0,064	0,0032
43	0,0022	0,0000038	0,056	0,0025
44	0,00198	0,0000031	0,050	0,0020
45	0,00176	0,0000024	0,045	0,0016
46	0,00157	0,0000019	0,040	0,0013
47	0,00140	0,0000015	0,036	0,0010
48	0,00124	0,0000012	0,031	0,0008
49	0,00111	0,00000097	0,028	0,0006
50	0,00099	0,00000077	0,025	0,0005

Nota: Conversioni teoriche, i valori metrici non sono commerciali.

Note: Theoretical conversions, the metric values are not commercial.

CODICE COLORE

I connettori indicati sono di colore NATURALE. Su richiesta vengono forniti connettori con colorazione codice RAL. Per l'ordinazione sostituire il terzultimo e il penultimo numero del codice con il numero del colore desiderato.

Esempio codifica colore:

Colore naturale

0854091**700**

Colore rosso mattone

0854091**840**

Tabella codici colori:

- 70 NATURALE
- 71 ROSSO
- 72 VERDE
- 73 BLU
- 74 GIALLO
- 75 NERO
- 76 GRIGIO
- 77 ARANCIO
- 78 CELESTE
- 79 GRIGIO CHIARO
- 80 GRIGIO
- 81 GRIGIO
- 82 GIALLO
- 83 BRUNO
- 84 ROSSO MATTONE
- 85 GRIGIO BRUNO
- 86 NERO SPECIALE
- 87 BIANCO
- 88 BEIGE

COLOUR CODE

The connectors indicated are in NATURAL colour.

On request we can supply connectors in RAL code colours.

To order, please replace the last but two and the last but one code number by the colour number desired.

Colour code example:

Colour code natural

0854091**700**

Colour code brick red

0854091**840**

Colour code table:

- 70 NATURAL
- 71 RED
- 72 GREEN
- 73 BLUE
- 74 YELLOW
- 75 BLACK
- 76 GREY
- 77 ORANGE
- 78 LIGHT BLUE
- 79 LIGHT GREY
- 80 GREY
- 81 GREY
- 82 YELLOW
- 83 BROWN
- 84 BRICK RED
- 85 DARK GREY
- 86 SPECIAL BLACK
- 87 WHITE
- 88 BEIGE

CONFEZIONI

Le confezioni sono disponibili nel sito www.inarca.it

PACKAGE QUANTITY

Packagings are available at the website www.inarca.it

A1

Terminals and sleeves

TERMINALI FEMMINA DIRITTI

Condizione indispensabile per una buona connessione è che la linguetta maschio rispetti determinate caratteristiche tecniche e dimensionali (per spessore 0,4 e 0,8 conformi alla DIN 64244); mancando questi presupposti si potranno avere, dal punto di vista elettrico, delle mediocri prestazioni per quanto riguarda la portata di corrente (con conseguente aumento di temperatura sulle connessioni) e dal punto di vista meccanico delle oggettive difficoltà di accoppiamento.

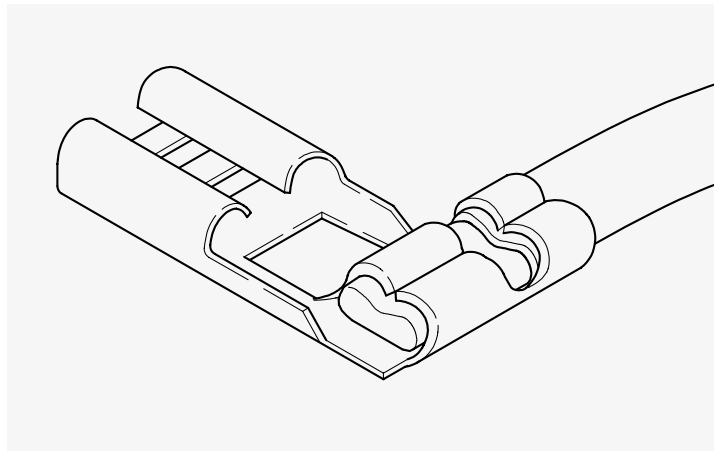
Serie 6,3 mm: costituisce la gamma di prodotti di maggior diffusione nei vari settori industriali grazie al basso costo ed alla notevole versatilità d'impiego.

Serie 4,8 mm: l'impiego di questi terminali è limitato ad applicazioni che non consentono l'uso, per ragioni d'ingombro, della serie 6,3 mm.

Serie 2,8 mm: trova il suo ideale campo di applicazione nell'elettronica, radiotecnica e nella citofonia. Una particolare versione di questa serie di terminali è stata approntata per rispondere alle richieste delle industrie telefoniche dove esistono particolari specifiche tecniche.

TERMINALI FEMMINA A BANDIERA

La prerogativa di questi prodotti, che hanno caratteristiche elettriche simili a quelle dei terminali diritti, sta nell'ingombro particolarmente ridotto; essi vengono impiegati dove i terminali diritti non possono essere utilizzati e nelle applicazioni dove è più pratica l'uscita di un filo da un angolo retto rispetto alla connessione. Per la Serie 6,3 esistono due versioni di questo terminale, una con aggraffatura ad F (fig. 1) ed una con aggraffatura rollata (fig. 2) che risponde alle richieste di un ingombro ancor più ridotto. Per quest'ultima versione sono disponibili anche terminali femmina per la Serie 2,8 e 4,8.



STRAIGHT RECEPTACLES

Indispensable condition for a good connection is that the tab respects certain technical and dimension features (or thickness 0,4 and 0,8 which are in conformity with DIN 64244): if these preliminary conditions are missing there may be, from the electric point of view, mediocre performances as per the current carrying capacity (with a consequent increase in the connections temperature) and from the mechanical point of view there may be objective connection difficulties.

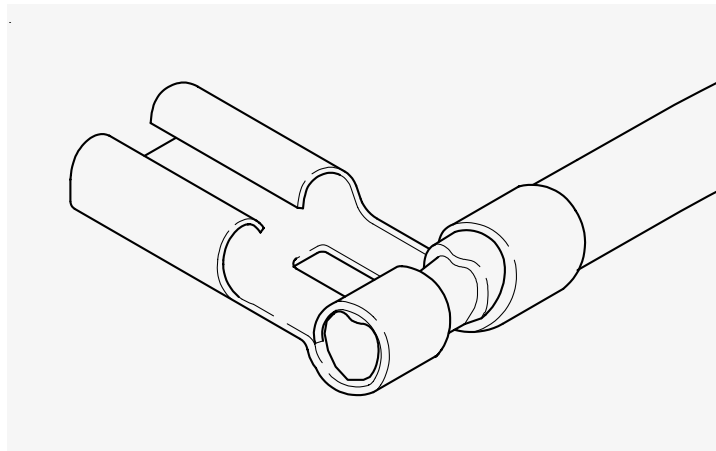
Series 6,3 mm: it is the range of product of greatest diffusion in the various fields of industry thanks to the low cost and the sizeable versatility of employment.

Series 4,8 mm: the employment of these terminals is limited to the applications which do not allow because of dimensions, the use of the 6,3 mm series.

Series 2,8 mm: it finds its ideal field of application in electronics, radio engineering and intercom engineering. A particular version of this series of terminals has been developed to satisfy the requirements of telephone industries where do exist particular technical specifications.

FLAG-TYPE RECEPTACLES

The feature of these products, which possess electric performances similar to those of the straight ones, is the particularly reduced dimension: they are employed where the straight terminals cannot be mounted and in the applications where it is more practical to have a wire coming out at a straight angle with reference to the connection. There are two versions of this terminal for the 6,3 series: one with an F fold seam (fig. 1) and the second with a rolled fold seam (fig. 2) which satisfies the requirements for a further reduced overall dimension. For this last version we produce also some receptacles for 2,8 and 4,8 series.



TERMINALI MASCHIO CON ALETTE DI AGGRAFFATURA

Coprono una completa gamma di sezioni di filo nella serie 6,3 - 4,8 - 2,8. Una versione della serie 6,3 mm è stata studiata per aggraffature su perni d'acciaio. Per questi prodotti Vi rimandiamo alla consultazione del volume dedicato.

LINGUETTE MASCHIO

Sono usate nelle versioni standard (6,3 - 4,8 - 2,8 mm) in ogni settore industriale. Questo impiego generalizzato ha consentito lo sviluppo di linguette per i più svariati usi:

- a saldare su perni d'acciaio di resistenze elettriche corazzate;
- con fori per fissaggio viti;
- con sagome particolari secondo richieste specifiche.

Per le linguette a saldare Vi rimandiamo al relativo volume. Per terminali particolari vi invitiamo a consultarci.

TERMINALI CON DENTINO DI RITENZIONE

PER CONNESSIONI MULTIPLE

Hanno come variante principale, rispetto ai terminali per connessioni lamellari standard, la presenza di una lamella di ritegno che consente il sicuro bloccaggio, una volta inseriti nei blocchetti isolanti. Principalmente usati nel settore elettrodomestico ed auto mobilistico, trovano una valida applicazione dovunque si vogliano effettuare valide connessioni multiple e isolate. Questa linea di terminali è disponibile nelle versioni: 6,3 - 4,8 - 2,8. I blocchetti per la connessione multipla sono costruiti per la serie 6,3 nelle versioni a 1-2-3-4-6-8 vie.

CONNETTORI

Sono costruiti con materiali autoestinguenti secondo UL 94 V-2 e V-0 (sono inoltre disponibili materiali plasticici autoestinguenti che superano la prova al filo incandescente GWT 750°C senza fiamma).

I connettori indicati sono di color NATURALE. Su richiesta vengono forniti connettori con colorazione codice RAL. Per l'ordinazione sostituire il terzultimo e il penultimo numero del codice con il numero del colore desiderato.

TABS WITH SEAMING WINGS

They cover a complete range of wire cross-sections in the series 6,3 - 4,8 and 2,8. A version of the 6,3 mm series has been designed for seaming over steel pins. For these products please refer to the related volume.

TABS

They are used in the three standard versions (6,3 - 4,8 - 2,8 mm) in every industrial field. This generalized employment has allowed the development of tabs for the most different use:

- soldering ones over steel pins for armored electric filaments;
- with holes for screw-securig;
- with particular design depending on specific requests.

For the welding tabs please refer to the releted volume. For special terminals you are invited to consult us.

TERMINALS WITH LOCKING LANCE FOR MULTIPLE CONNECTIONS

They have as a main difference, with reference to the standard terminals for tab-receptacles connection, the presence of a check small plate which allows a safe locking, on-ce they are inserted in the insulating frames. The employment field for these products is very wide: mainly used in the household appliance and automobile industry they find a useful application wherever one wants to make effective multiple, insulated connections. This line of terminals is available in the following versions: 6,3 - 4,8 - 2,8. The multiple connection frames are produced for the 6,3 series, in the 1-2-3-4-5-6-7-8 sockets versions.

CONNECTORS

Plastic connectors are made of self extinguishing materials, as required by UL 94 V-2 and V-0 (moreover, plastic auto-extinguish materials are available which can pass the incandescent wire test GWT 750°C no flame).

The connectors indicated are in NATURAL colour.

On request we can supply connectors in RAL code colours.

To order, please replace the last but two and the last but one code number by the colour number desired.

LEGENDA

LI = Low Insertion
ES = Extra Spring

LEGEND

LI = Low Insertion
ES = Extra Spring

MATERIALI

(vedi pagina 020)

MATERIALS

(see page 020)

TRATTAMENTI SUPERFICIALI

(vedi pagina 021)

SURFACE TREATMENTS

(see page 021)

CODICE COLORE

(vedi pagina 026)

COLOUR CODE

(see page 026)

CONFEZIONI

Le confezioni sono disponibili nel sito www.inarca.it

PACKAGE QUANTITY

Packagings are available at the website www.inarca.it

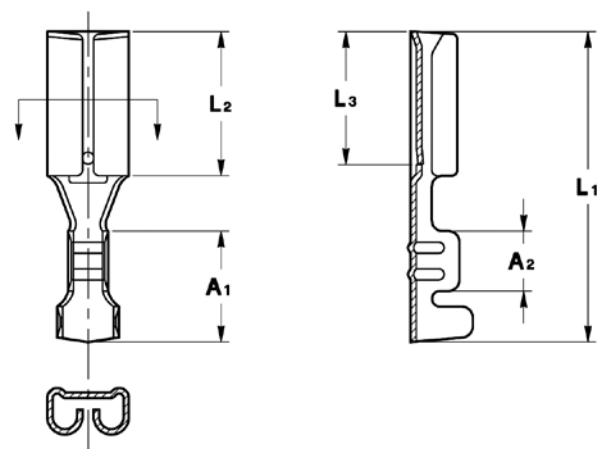
A1

Terminals 2,8

- 032 **STRAIGHT RECEPTACLES 2,8**
- 043 **FLAG TYPE RECEPTACLES 2,8**
- 044 **SLEEVES FOR STRAIGHT RECEPTACLES 2,8**
- 045 **WIRE CRIMP TABS 2,8**
- 049 **FLAG TYPE TABS 2,8**
- 050 **TABS FOR PC BOARD 2,8**
- 052 **STUD MOUNTTABS 2,8**

TERMINALI FEMMINA DIRITTI 2,8

STRAIGHT RECEPTACLES 2,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,1 ÷ 0,2 (AWG 27 ÷ 24)	0,8 ÷ 1,3	0,4	0,25	x	5	2,7	14	6,5	5,9	CuZn		0011311001	
										CuZn	Tin Plated	0011311201	
										CuZn	Silver Plated	0011311301	
										CuZn	Nichel Plated	0011311401	
										CuZn	Au	0011311501	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,25	0,25	x	5	2,7	14	6,5	5,9	CuZn		0011188001	
										CuZn	Tin Plated	0011188201	
										CuZn	Silver Plated	0011188301	
										CuZn	Nichel Plated	0011188401	
										CuZn	Au	0011188501	
										CuSn		0111188001	
										CuSn	Tin Plated	0111188201	
										CuSn	Silver Plated	0111188301	
										CuSn	Nichel Plated	0111188401	
										CuSn	Au	0111188501	
										Fe	Nichel Plated	0211188401	
										CuNiZn		0911188001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,3	0,25	x	5	2,7	14	6,5	5,9	CuZn		0011071001	
										CuZn	Tin Plated	0011071201	
										CuZn	Silver Plated	0011071301	
										CuZn	Nichel Plated	0011071401	
										CuZn	Au	0011071501	
										CuSn		0111071001	
										CuSn	Tin Plated	0111071201	
										CuSn	Silver Plated	0111071301	
										CuSn	Nichel Plated	0111071401	
										CuSn	Au	0111071501	
										Fe	Nichel Plated	0211071401	
										CuNiZn		0911071001	

Segue • Follow ➔

Sez.cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim.maschio Mating tab thk (mm)	Spess.mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,4	0,25	x	5	2,7	14	6,5	5,9	CuZn		0010675001	
										CuZn	Tin Plated	0010675201	
										CuZn	Silver Plated	0010675301	
										CuZn	Nichel Plated	0010675401	
										CuZn	Au	0010675501	
										CuSn		0110675001	
										CuSn	Tin Plated	0110675201	
										CuSn	Silver Plated	0110675301	
										CuSn	Nichel Plated	0110675401	
										CuSn	Au	0110675501	
										Fe	Nichel Plated	0210675401	
										CuNiZn		0910675001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,5	0,25	x	5	2,7	14	6,5	4	CuZn		0010147001	
										CuZn	Tin Plated	0010147201	
										CuZn	Silver Plated	0010147301	
										CuZn	Nichel Plated	0010147401	
										CuZn	Au	0010147501	
										CuSn		0110147001	
										CuSn	Tin Plated	0110147201	
										CuSn	Silver Plated	0110147301	
										CuSn	Nichel Plated	0110147401	
										CuSn	Au	0110147501	
										Fe	Nichel Plated	0210147401	
										CuNiZn		0910147001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,5	0,25	x	5	2,7	14	6,5	5,9	CuZn		0011277001	
										CuZn	Tin Plated	0011277201	
										CuZn	Silver Plated	0011277301	
										CuZn	Nichel Plated	0011277401	
										CuZn	Au	0011277501	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,7	0,25	x	5	2,7	14	6,5	4	CuZn		0010644001	
										CuZn	Tin Plated	0010644201	
										CuZn	Silver Plated	0010644301	
										CuZn	Nichel Plated	0010644401	
										CuZn	Au	0010644501	
										CuSn		0110644001	
										CuSn	Tin Plated	0110644201	
										CuSn	Silver Plated	0110644301	
										CuSn	Nichel Plated	0110644401	
										CuSn	Au	0110644501	
										Fe	Nichel Plated	0210644401	
										CuNiZn		0910644001	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,8	0,25	x	5	2,7	14	6,5	4	CuZn		0010662001	
										CuZn	Tin Plated	0010662201	
										CuZn	Silver Plated	0010662301	
										CuZn	Nichel Plated	0010662401	
										CuZn	Au	0010662501	
										CuSn		0110662001	
										CuSn	Tin Plated	0110662201	
										CuSn	Silver Plated	0110662301	
										CuSn	Nichel Plated	0110662401	
										CuSn	Au	0110662501	
										Fe	Nichel Plated	0210662401	
										CuNiZn		0910662001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,25	0,3	x	5	2,7	14	6,5	4	CuZn		0010821001	
										CuZn	Tin Plated	0010821201	
										CuZn	Silver Plated	0010821301	
										CuZn	Nichel Plated	0010821401	
										CuZn	Au	0010821501	
										CuSn		0110821001	
										CuSn	Tin Plated	0110821201	
										CuSn	Silver Plated	0110821301	
										CuSn	Nichel Plated	0110821401	
										CuSn	Au	0110821501	
										Fe	Nichel Plated	0210821401	
										CuNiZn		0910821001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,3	0,3	x	5	2,7	14	6,5	4	CuZn		0010482001	
										CuZn	Tin Plated	0010482201	
										CuZn	Silver Plated	0010482301	
										CuZn	Nichel Plated	0010482401	
										CuZn	Au	0010482501	
										CuSn		0110482001	
										CuSn	Tin Plated	0110482201	
										CuSn	Silver Plated	0110482301	
										CuSn	Nichel Plated	0110482401	
										CuSn	Au	0110482501	
										Fe	Nichel Plated	0210482401	
										CuNiZn		0910482001	

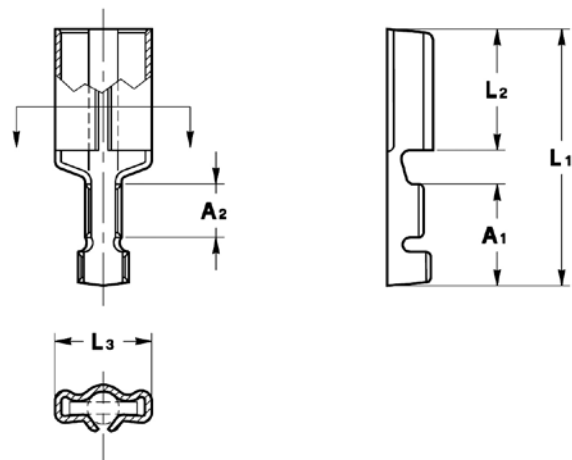
Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,4	0,3	x	5	2,7	14	6,5	4	CuZn		0010159001	
										CuZn	Tin Plated	0010159201	
										CuZn	Silver Plated	0010159301	
										CuZn	Nichel Plated	0010159401	
										CuZn	Au	0010159501	
										CuSn		0110159001	
										CuSn	Tin Plated	0110159201	
										CuSn	Silver Plated	0110159301	
										CuSn	Nichel Plated	0110159401	
										CuSn	Au	0110159501	
										Fe	Nichel Plated	0210159401	
										CuNiZn		0910159001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,3	x	5	2,7	14	6,5	4	CuZn		0010280001	
										CuZn	Tin Plated	0010280201	
										CuZn	Silver Plated	0010280301	
										CuZn	Nichel Plated	0010280401	
										CuZn	Au	0010280501	
										CuSn		0110280001	
										CuSn	Tin Plated	0110280201	
										CuSn	Silver Plated	0110280301	
										CuSn	Nichel Plated	0110280401	
										CuSn	Au	0110280501	
										Fe	Nichel Plated	0210280401	
										CuNiZn		0910280001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,3	x	5	2,7	14	6,5	5,9	CuZn		0011309001	
										CuZn	Tin Plated	0011309201	
										CuZn	Silver Plated	0011309301	
										CuZn	Nichel Plated	0011309401	
										CuZn	Au	0011309501	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,65	0,3	x	5	2,7	14	6,5	5,9	CuZn		0011493001	
										CuZn	Tin Plated	0011493201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,7	0,3	x	5	2,7	14	6,5	4	CuZn		0010672001	
										CuZn	Tin Plated	0010672201	
										CuZn	Silver Plated	0010672301	
										CuZn	Nichel Plated	0010672401	
										CuZn	Au	0010672501	
										CuSn		0110672001	
										CuSn	Tin Plated	0110672201	
										CuSn	Silver Plated	0110672301	
										CuSn	Nichel Plated	0110672401	
										CuSn	Au	0110672501	
										Fe	Nichel Plated	0210672401	
										CuNiZn		0910672001	

Segue • Follow ➔

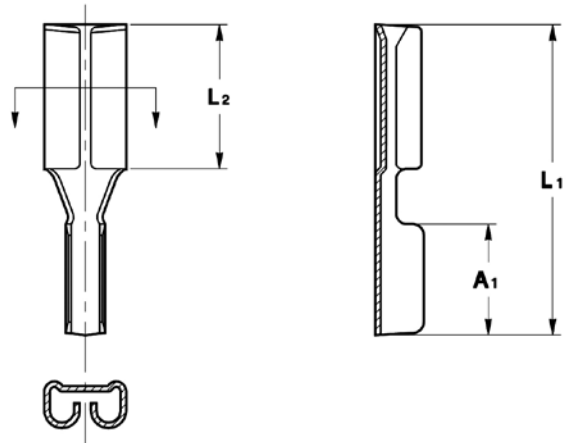
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,3	x	5	2,7	14	6,5	4	CuZn		0010246001	
										CuZn	Tin Plated	0010246201	
										CuZn	Silver Plated	0010246301	
										CuZn	Nichel Plated	0010246401	
										CuZn	Au	0010246501	
										CuSn		0110246001	
										CuSn	Tin Plated	0110246201	
										CuSn	Silver Plated	0110246301	
										CuSn	Nichel Plated	0110246401	
										CuSn	Au	0110246501	
										Fe	Nichel Plated	0210246401	
										CuNiZn		0910246001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,3	x	5	2,7	14	6,5	5,9	CuZn		0011293001	
										CuZn	Tin Plated	0011293201	
										CuZn	Silver Plated	0011293301	
										CuZn	Nichel Plated	0011293401	
										CuZn	Au	0011293501	
0,75 ÷ 0,75 (AWG 19 ÷ 19)	2,2 + 2,2	0,8	0,25	x	5	2,7	14	6,5	4	CuZn		0010148001	
										CuZn	Tin Plated	0010148201	
										CuZn	Silver Plated	0010148301	
										CuZn	Nichel Plated	0010148401	
										CuZn	Au	0010148501	
										CuSn		0110148001	
										CuSn	Tin Plated	0110148201	
										CuSn	Silver Plated	0110148301	
										CuSn	Nichel Plated	0110148401	
										CuSn	Au	0110148501	
										Fe	Nichel Plated	0210148401	
										CuNiZn		0910148001	

TERMINALI FEMMINA DIRITTI 2,8
PER PERNI E LINGUETTE
STRAIGHT RECEPTACLES 2,8
FOR PINS AND TABS



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	A1	A2	Perno Pin	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,1 ÷ 0,2 (AWG 27 ÷ 24)	0,8 ÷ 1,2	0,48	0,25	x	4,2	2,2	1,3	10,6	5	4	CuZn		0011256001	
											CuZn	Pre-Tinned	0011256101	
											CuZn	Tin Plated	0011256201	
											CuSn	Silver Plated	0111256301	
											CuSn	Nichel Plated	0111256401	
											CuSn	Au	0111256501	
											CuNiZn	Nichel Plated	0911256401	

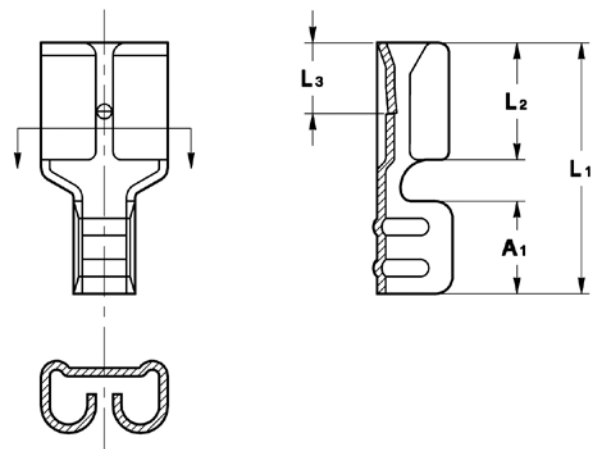
TERMINALI FEMMINA DIRITTI 2,8 RIDOTTI
STRAIGHT RECEPTACLES 2,8 REDUCED



Sez. cavo Wire size (mm ²)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,2 ÷ 0,5 (AWG 24 ÷ 20)	0,5	0,25	x	5	14	6,5	CuZn		0010640001	
							CuZn	Tin Plated	0010640201	
							CuZn	Nichel Plated	0010640401	
0,2 ÷ 0,5 (AWG 24 ÷ 20)	0,7	0,25	x	5	14	6,5	CuZn		0010639001	
							CuZn	Tin Plated	0010639201	
							CuZn	Nichel Plated	0010639401	

TERMINALI FEMMINA DIRITTI 2,8 RIDOTTI BUGNATI

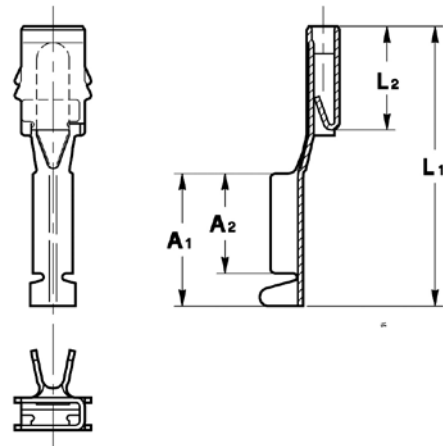
STRAIGHT RECEPTACLES 2,8 REDUCED WITH BOSS



Sez. cavo Wire size (mm ²)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,0 (AWG 20 ÷ 17)	0,3	0,3	x	2,7	7,5	3,5	2,2	CuZn		0011003001	
								CuZn	Tin Plated	0011003201	
								CuZn	Nichel Plated	0011003401	
								CuSn		0111003001	
								CuSn	Tin Plated	0111003201	
								Fe	Nichel Plated	0211003401	
0,5 ÷ 1,0 (AWG 20 ÷ 17)	0,4	0,3	x	2,7	7,5	3,5	2,2	CuZn		0011330001	
								CuZn	Tin Plated	0011330201	
								CuZn	Silver Plated	0011330301	
								CuZn	Nichel Plated	0011330401	
								CuZn	Au	0011330501	
0,5 ÷ 1,0 (AWG 20 ÷ 17)	0,5	0,3	x	2,7	7,5	3,5	2,2	CuZn		0011189001	
								CuZn	Tin Plated	0011189201	
								CuZn	Nichel Plated	0011189401	
								CuSn		0111189001	
								CuSn	Tin Plated	0111189201	
								Fe	Nichel Plated	0211189401	
0,5 ÷ 1,0 (AWG 20 ÷ 17)	0,8	0,3	x	2,7	7,5	3,5	2,2	CuZn		0011185001	
								CuZn	Tin Plated	0011185201	
								CuZn	Nichel Plated	0011185401	
								CuSn		0111185001	
								CuSn	Tin Plated	0111185201	
								Fe	Nichel Plated	0211185401	

TERMINALI FEMMINA DIRITTI 2,8 PER BOBINA

STRAIGHT RECEPTACLES 2,8 FOR BOBBIN

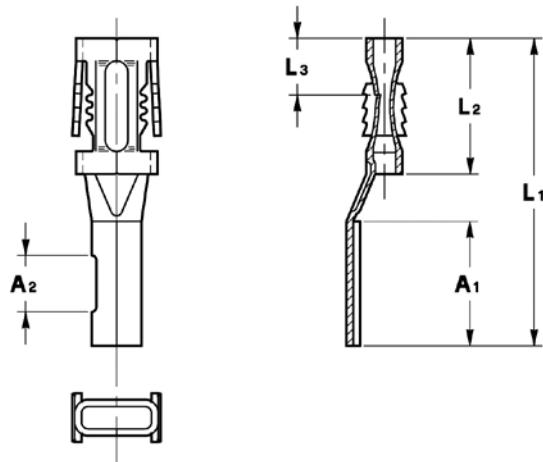


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,2 ÷ 0,8 (AWG 24 ÷ 18)	1,3 ÷ 2,4	0,4	0,28	x	7,3	5,5	15,4	5,7	CuZn	Pre-Tinned	0011177101	

TERMINALI FEMMINA DIRITTI 2,8**PER BOBINA A SALDARE**

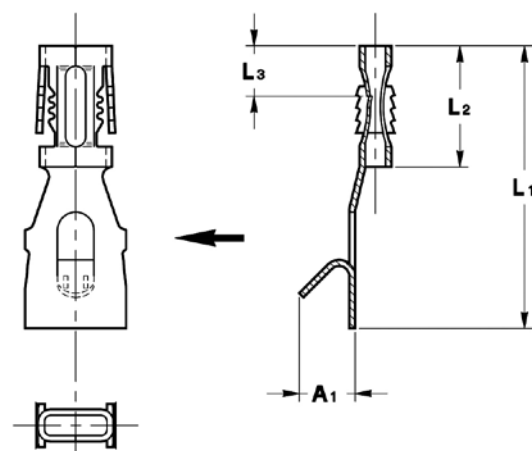
STRAIGHT RECEPTACLES 2,8

FOR BOBBIN TO WELD



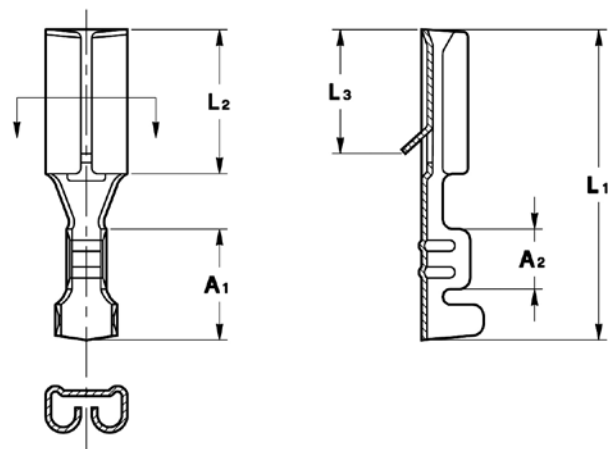
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,3	x	5,5	2,5	13,6	6	2,5	CuZn	Sn	0011196141	

**TERMINALI FEMMINA DIRITTI 2,8
PER BOBINA A SALDARE BUGNATI**
STRAIGHT RECEPTACLES 2,8 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	S	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,3	x	2	14	6	2,5	CuZn	Sn	0011291141	

**TERMINALI FEMMINA DIRITTI 2,8
PER CONNESSIONI MULTIPLE (CON DENTINO)**
STRAIGHT RECEPTACLES 2,8 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)

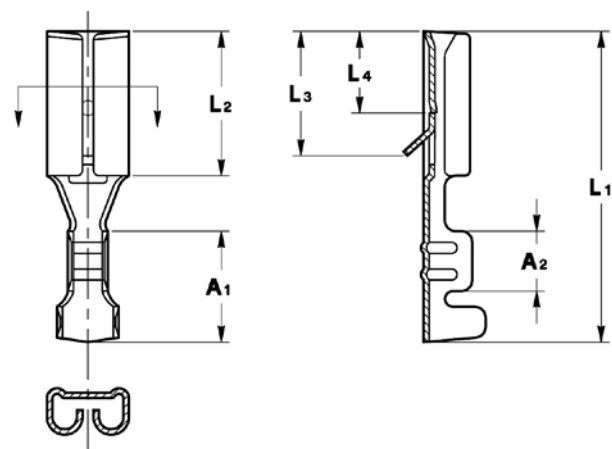


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,25	x	5	2,7	14	6,5	5,6		CuZn		0010737001	
											CuZn	Tin Plated	0010737201	
											CuZn	Silver Plated	0010737301	
											CuZn	Nichel Plated	0010737401	
											CuZn	Au	0010737501	
											CuSn		0110737001	
											CuSn	Tin Plated	0110737201	
											CuSn	Silver Plated	0110737301	
											CuSn	Au	0110737501	

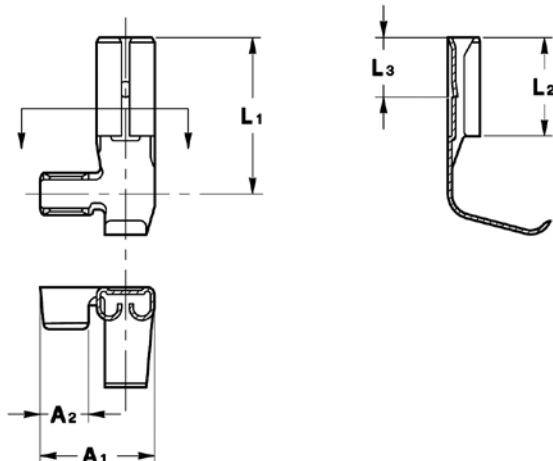
Segue • Follow ➔

Sez.cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim.maschio Mating tab thk (mm)	Spess.mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,25	x	5	2,7	14	6,5	5,6	x	CuZn		0011414001	
											CuZn	Tin Plated	0011414201	
											CuZn	Silver Plated	0011414301	
											CuZn	Nichel Plated	0011414401	
											CuZn	Au	0011414501	
											CuSn		0111414001	
											CuSn	Tin Plated	0111414201	
											CuSn	Silver Plated	0111414301	
											CuSn	Au	0111414501	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,25	x	5	2,7	14	6,5	5,6		CuZn		0010738001	
											CuZn	Tin Plated	0010738201	
											CuZn	Silver Plated	0010738301	
											CuZn	Nichel Plated	0010738401	
											CuZn	Au	0010738501	
											CuSn		0110738001	
											CuSn	Tin Plated	0110738201	
											CuSn	Silver Plated	0110738301	
											CuSn	Au	0110738501	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,25	x	5	2,7	14	6,5	5,6	x	CuZn		0011394001	
											CuZn	Tin Plated	0011394201	
											CuZn	Silver Plated	0011394301	
											CuZn	Nichel Plated	0011394401	
											CuZn	Au	0011394501	
											CuSn		0111394001	
											CuSn	Tin Plated	0111394201	
											CuSn	Silver Plated	0111394301	
											CuSn	Au	0111394501	

**TERMINALI FEMMINA DIRITTI 2,8 PER
CONNESSIONI MULTIPLE (CON DENTINO) BUGNATI**
**STRAIGHT RECEPTACLES 2,8 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE) INDENTATIONED**



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,25	x	5	2,7	14	6,5	5,6	4	CuZn		0010794001	
											CuZn	Tin Plated	0010794201	
											CuZn	Silver Plated	0010794301	
											CuZn	Nichel Plated	0010794401	
											CuZn	Au	0010794501	
											CuSn		0110794001	
											CuSn	Tin Plated	0110794201	
											CuSn	Silver Plated	0110794301	
											CuSn	Au	0110794501	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,25	x	5	2,7	14	6,5	5,6	4	CuZn		0010795001	
											CuZn	Tin Plated	0010795201	
											CuZn	Silver Plated	0010795301	
											CuZn	Nichel Plated	0010795401	
											CuZn	Au	0010795501	
											CuSn		0110795001	
											CuSn	Tin Plated	0110795201	
											CuSn	Silver Plated	0110795301	
											CuSn	Au	0110795501	

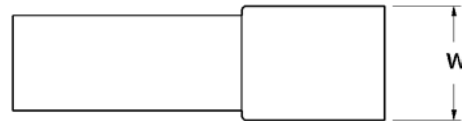
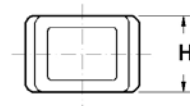
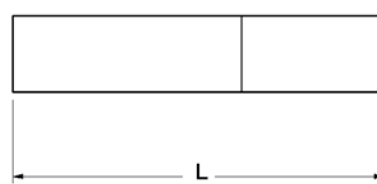
TERMINALI FEMMINA A BANDIERA 2,8
 FLAG TYPE RECEPTACLES 2,8


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,4	0,3	×	7,1	3	9,6	6,1	4	CuZn		0010988001	
										CuZn	Tin Plated	0010988201	
										CuZn	Nichel Plated	0010988401	
										CuSn		0110988001	
										CuSn	Tin Plated	0110988201	
										CuNiZn		0910988001	
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,5	0,3	×	7,1	3	9,6	6,1	4	CuZn		0010982001	
										CuZn	Tin Plated	0010982201	
										CuZn	Nichel Plated	0010982401	
										CuSn		0110982001	
										CuSn	Tin Plated	0110982201	
										CuNiZn		0910982001	
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,6	0,3	×	7,1	3	9,6	6,1	4	CuZn		0010314001	
										CuZn	Tin Plated	0010314201	
										CuZn	Nichel Plated	0010314401	
										CuSn		0110314001	
										CuSn	Tin Plated	0110314201	
										CuNiZn		0910314001	
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,8	0,3	×	7,1	3	9,6	6,1	4	CuZn		0010656001	
										CuZn	Tin Plated	0010656201	
										CuZn	Nichel Plated	0010656401	
										CuSn		0110656001	
										CuSn	Tin Plated	0110656201	
										CuNiZn		0910656001	

CAPSULE PER TERMINALI FEMMINA DIRITTI 2,8**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 2,8

REAR INSERTION

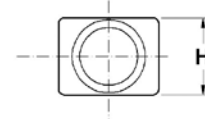
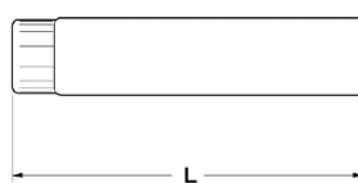


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
3,6	17,7	5,4	PA 66 V-2	0854001700	
			PA 66 V-0	0855001700	
			PA 66 V-2	0864001700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 2,8**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 2,8

REAR INSERTION

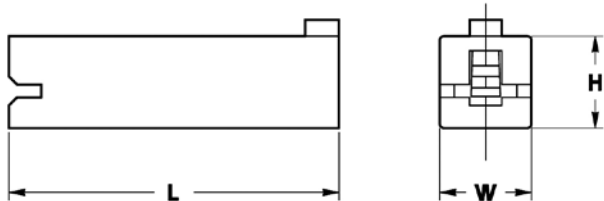


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4	18,2	5,2	115.980W	PE	5152139700	
				PA 66 V-2	5452139700	
				PA 66 V-0	5552139700	
				PA 66 V-2	6452139700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 2,8**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 2,8

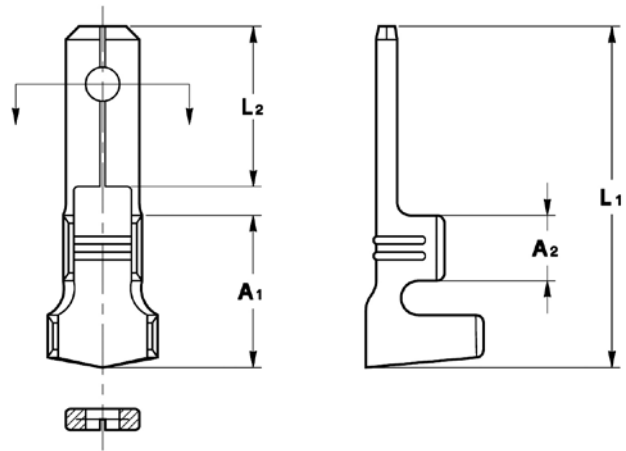
FRONTAL INSERTION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4	20	4,9	117.980W	PA 66 V-2	0854242700	
				PA 66 V-0	0855242700	
				PA 66 V-0	0863242700	
				PA 66 V-2	0864242700	
5,7	20,5	5,7		PA 66 V-2	0854029700	
				PA 66 V-0	0855029700	
				PA 66 V-2	0864029700	
4	25	5,2		PA 66 V-2	5452076700	
				PA 66 V-0	5552076700	
				PA 66 V-2	6452076700	

TERMINALI MASCHIO DIRITTI 2,8

WIRE CRIMP TABS 2,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	P	R	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,4	x		5,1	2,5	13	7	CuZn		0010150001	[C]
										CuZn	Tin Plated	0010150201	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	R	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,4	x		5,8	2,5	13	6	CuZn		0010633001	
										CuZn	Tin Plated	0010633201	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,4		x	5,1	2,5	13	7	CuZn		0011072001	
										CuZn	Tin Plated	0011072201	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,4	x		5,8	2,5	13	6	CuZn		0011093001	[C]
										CuZn	Tin Plated	0011093201	

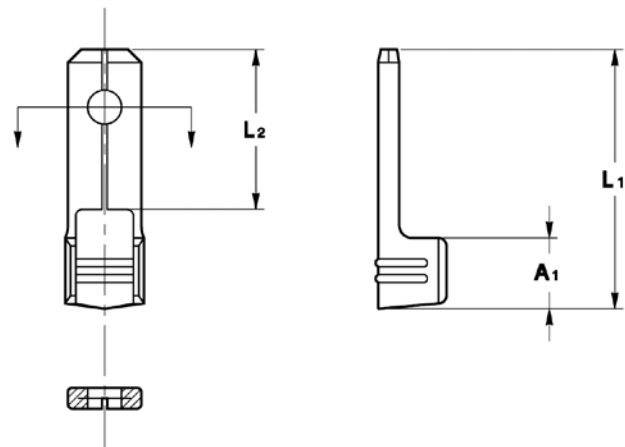
[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

TERMINALI MASCHIO DIRITTI 2,8 SENZA AGGRAFFATURA PER GUAINA

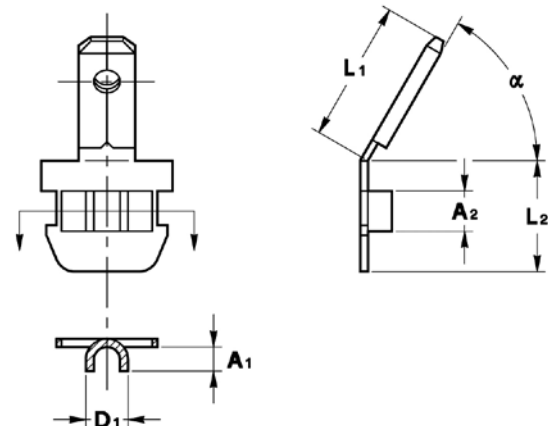
WIRE CRIMP TABS 2,8

WITHOUT INSULATION CRIMPING



Sez. cavo Wire size (mm ²)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1 (AWG 20 ÷ 17)	0,8	0,4	x	2,5	10,4	7	CuZn		0011092001	
							CuZn	Pre-Tinned	0011092101	
							CuZn	Tin Plated	0011092201	

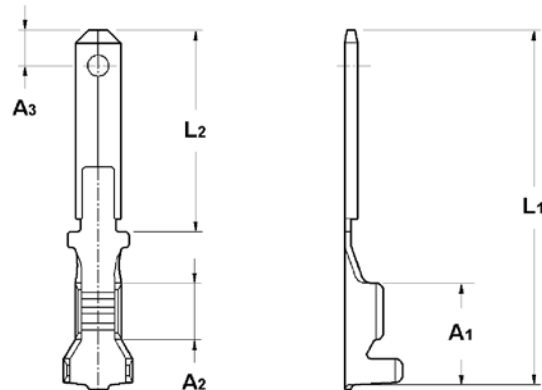
**TERMINALI MASCHIO DIRITTI 2,8
SENZA AGGRAFFATURA PER GUAINA PIEGATI**
WIRE CRIMP TABS 2,8
WITHOUT INSULATION CRIMPING (BENT)



Sez. cavo Wire size (mm ²)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	Q	A1	A2	D1	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 0,65 (AWG 20 ÷ 19)	0,8	0,4	x	1,2	2	1,8	7	5,5	60°	CuZn		0011069001	
										CuZn	Tin Plated	0011069201	

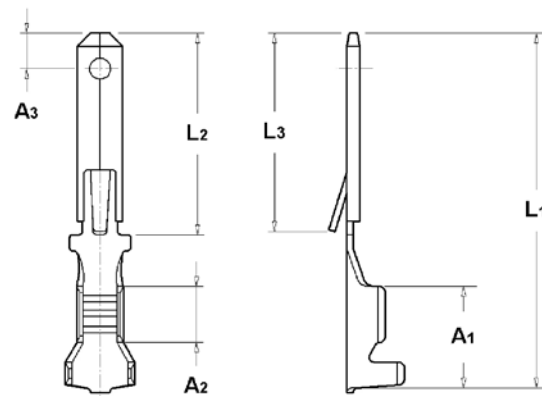
TERMINALI MASCHIO DIRITTI 2,8 CON FORO

WIRE CRIMP TABS 2,8 WITH HOLE



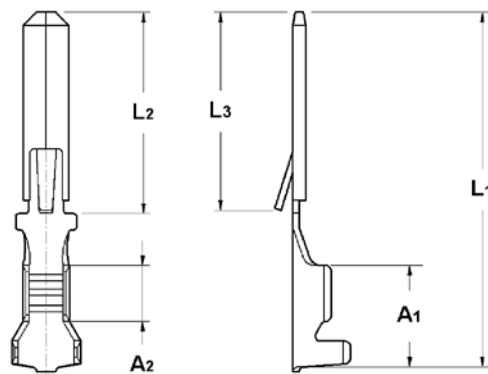
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	Q	A1	A2	A3	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,4	x	6,3	3,5	2,2	22	12,5	CuZn		0011048001	
										CuZn	Tin Plated	0011048201	
										CuSn		0111048001	
										CuSn	Tin Plated	0111048201	

**TERMINALI MASCHIO DIRITTI 2,8
PER CONNESSIONI MULTIPLE (CON DENTINO)**
WIRE CRIMP TABS 2,8 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE)



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	Q	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,5	0,5	x	6,3	3,5	2,2	22	12,5	12,3	CuZn		0010999001	
											CuZn	Tin Plated	0010999201	
											CuSn		0110999001	
											CuSn	Tin Plated	0110999201	
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,4	x	6,3	3,5	2,2	22	12,5	12,3	CuZn		0010997001	
											CuZn	Tin Plated	0010997201	
											CuSn		0110997001	
											CuSn	Tin Plated	0110997201	

**TERMINALI MASCHIO DIRITTI 2,8 PER CONNESSIONI
MULTIPLE (CON DENTINO) SENZA FORO**
WIRE CRIMP TABS 2,8 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE) WITHOUT HOLE



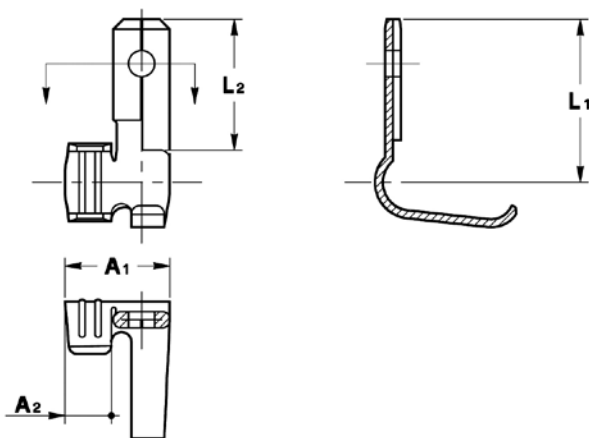
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	Q	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,5	0,5	x	6,3	3,5	22	12,5	12,3	CuZn		0011347001	
										CuZn	Tin Plated	0011347201	
										CuSn		0111347001	
										CuSn	Tin Plated	0111347201	

Segue • Follow ➔

Sez.cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim.maschio Mating tab thk (mm)	Spess.mat. Stock thk (mm)	Q	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,4	x	6,3	3,5	22	12,5	12,3	CuZn		0011305001	
										CuZn	Tin Plated	0011305201	
										CuZn	CuNiAu	0011305531	
										CuSn		0111305001	
										CuSn	Tin Plated	0111305201	
										CuSn	CuNiAu	0111305531	

TERMINALI MASCHIO A BANDIERA 2,8 ROLLATI

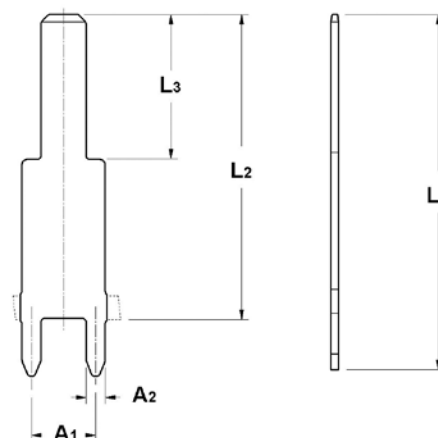
FLAG TYPE TABS 2,8 ROLLED



Sez.cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim.maschio Mating tab thk (mm)	Spess.mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,4	0,4	x	5,2	2,3	8,1	-	CuZn		0011164001	
									CuZn	Tin Plated	0011164201	
									CuSn		0111164001	
									CuSn	Tin Plated	0111164201	
0,35 ÷ 1 (AWG 22 ÷ 17)	1,8 ÷ 2,5	0,8	0,4	x	5,2	2,3	8,1	6	CuZn		0011118001	
									CuZn	Tin Plated	0011118201	
									CuSn		0111118001	
									CuSn	Tin Plated	0111118201	

LINGUETTE PER CIRCUITO STAMPATO 2,8

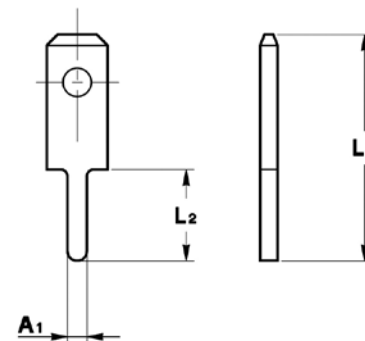
TABS FOR PC BOARD 2,8



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	1,2	22,5	19	9	CuZn	SnCu	0011594260	
						CuZn	SnNi	0011594290	

LINGUETTE PER CIRCUITO STAMPATO 2,8

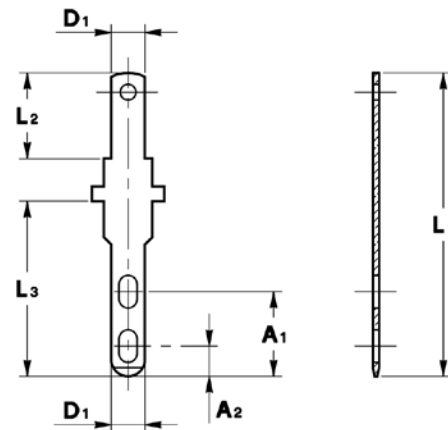
TABS FOR PC BOARD 2,8



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	0,9	10,4	4,2	2,2	CuZn	SnCu	0011280260	
						CuZn	SnNi	0011280290	
0,8	0,8	0,9	10,4	4,2	-	CuZn	SnCu	0011443260	
						CuZn	SnNi	0011443290	

LINGUETTE PER CIRCUITO STAMPATO 2,8

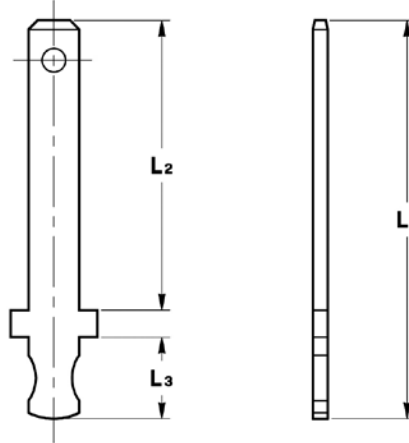
TABS FOR PC BOARD 2,8



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	7	2,5	2,8	25,1	7,1	14,5	Fe	Nichel Plated	0210449440	
0,8	0,8	7	2,5	2,8	25,1	7,1	14,5	Fe	Tin Plated	0210634200	
								Fe	Nichel Plated	0210634440	

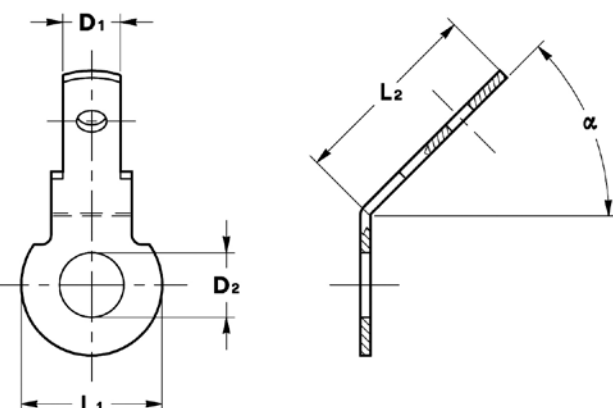
LINGUETTE PER CIRCUITO STAMPATO 2,8

TABS FOR PC BOARD 2,8



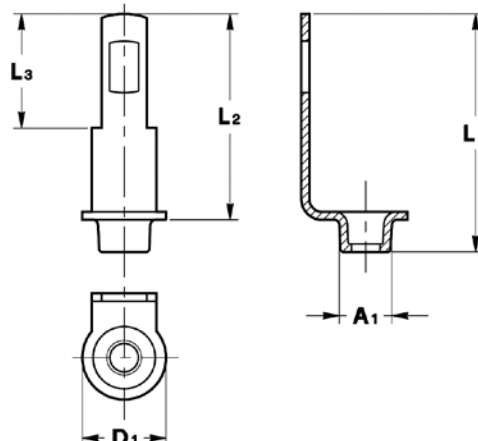
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	22	16	4,5	Fe	Nichel Plated	0210911440	

LINGUETTE 2,8 CON OCCHIELLO
STUD MOUNT TABS 2,8 WITH RING



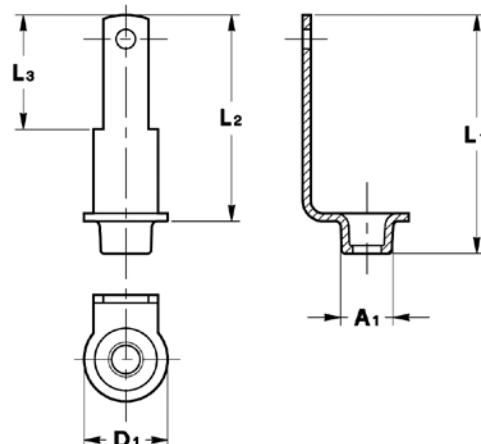
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	D2	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	2,86	3,2	7	9,5	45°	CuZn		0010279000	
							CuZn	Tin Plated	0010279200	
0,5	0,5	2,86	3,2	7	9,5	0°	CuZn		0010306000	
							CuZn	Tin Plated	0010306200	
0,5	0,5	2,86	3,2	7	15	0°	CuZn		0010317000	
							CuZn	Tin Plated	0010317200	

LINGUETTE 2,8 CON RIVETTO CON ASOLA
STUD MOUNT TABS 2,8 WITH RIVET



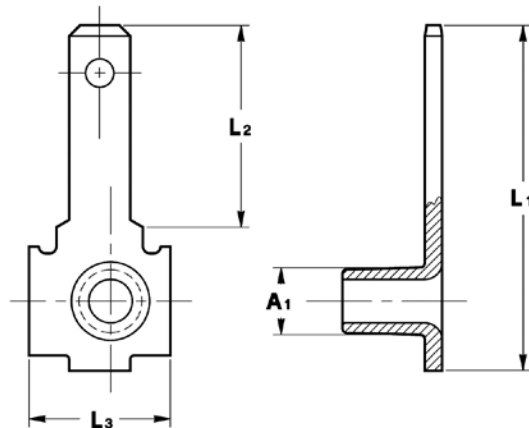
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	3,2	5,2	14,8	12,8	7,1	CuZn		0010695000	
							CuZn	Tin Plated	0010695200	
							Fe		0210695000	

LINGUETTE 2,8 CON RIVETTO
STUD MOUNT TABS 2,8 WITH RIVET



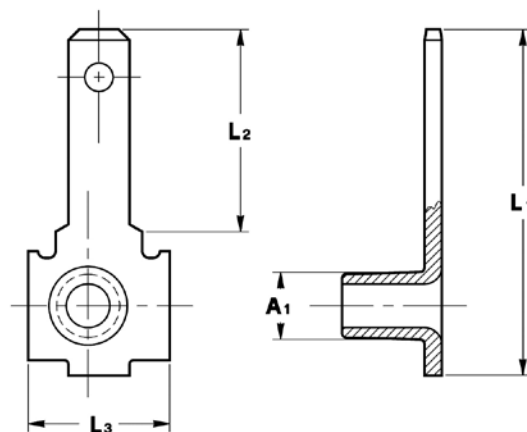
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Cilindrico Cylindrical	Note Notes
0,5	0,5	3,2	5	13,6	10,6	7,1	x	CuZn		0010420000	
								CuZn	Tin Plated	0010420200	
								Fe		0210420000	
0,5	0,5	3,2	5,2	14,8	12,8	7,1		CuZn		0010610000	
								CuZn	Tin Plated	0010610200	
								Fe		0210610000	

LINGUETTE 2,8 CON RIVETTO DESTRO
STUD MOUNT TABS 2,8 WITH RIGHT RIVET



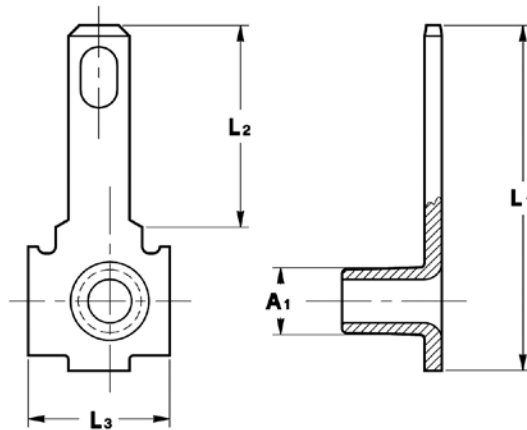
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	3,1	15,9	9,3	6,5	CuZn		0011158001	
							CuZn	SnCu	0011158281
							Fe		0211158001
0,8	0,8	3,1	15,9	9,3	6,5	CuZn		0011154001	
							CuZn	SnCu	0011154281
							Fe		0211154001

LINGUETTE 2,8 CON RIVETTO SINISTRO
STUD MOUNT TABS 2,8 WITH LEFT RIVET



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	3,1	15,9	9,3	6,5	CuZn		0011168001	
						CuZn	SnCu	0011168281	
						Fe		0211168001	
0,8	0,8	3,1	15,9	9,3	6,5	CuZn		0011155001	
						CuZn	SnCu	0011155281	
						Fe		0211155001	

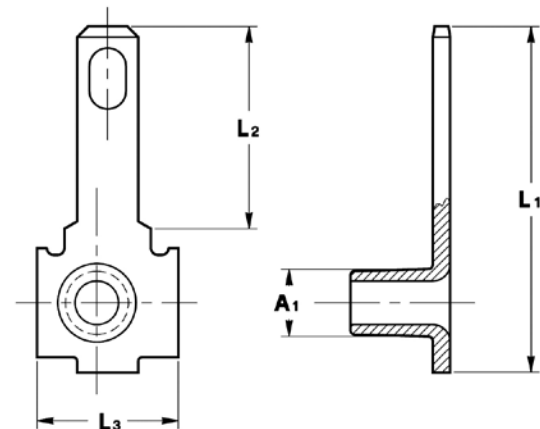
LINGUETTE 2,8 CON RIVETTO DESTRO CON ASOLA
STUD MOUNT TABS 2,8 WITH RIGHT RIVET WITH HOLE



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3,1	15,9	9,3	6,5	CuZn		0011156001	
						CuZn	SnCu	0011156281	
						Fe		0211156001	

LINGUETTE 2,8 CON RIVETTO SINISTRO CON ASOLA

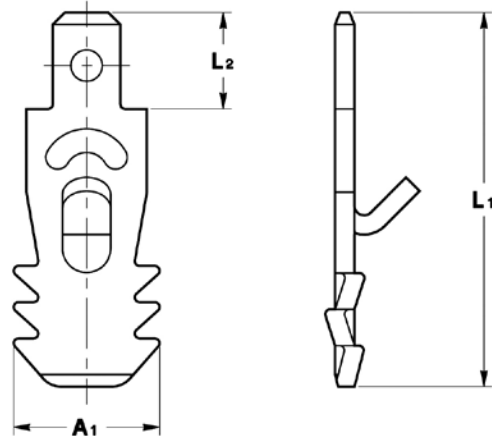
STUD MOUNT TABS 2,8 WITH LEFT RIVET WITH HOLE



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3,1	15,9	9,3	6,5	CuZn		0011157001	
						CuZn	SnCu	0011157281	
						Fe		0211157001	

LINGUETTE 2,8 PER BOBBINA

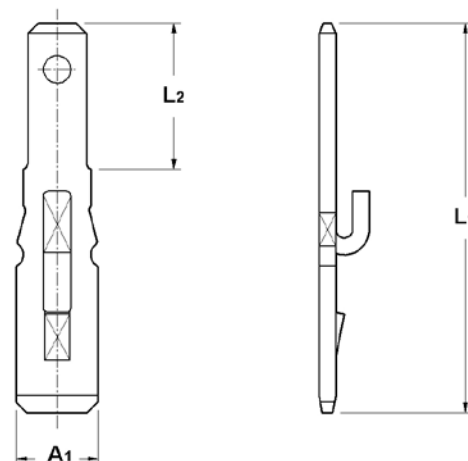
STUD MOUNT TABS 2,8 FOR BOBBIN



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	5,9	15,5	4	CuZn		0011179001	
						CuZn	Tin Plated	0011179201	

LINGUETTE 2,8 PER BOBINA

STUD MOUNT TABS 2,8 FOR BOBBIN



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	3,9	18,5	7	CuZn		0011563000	

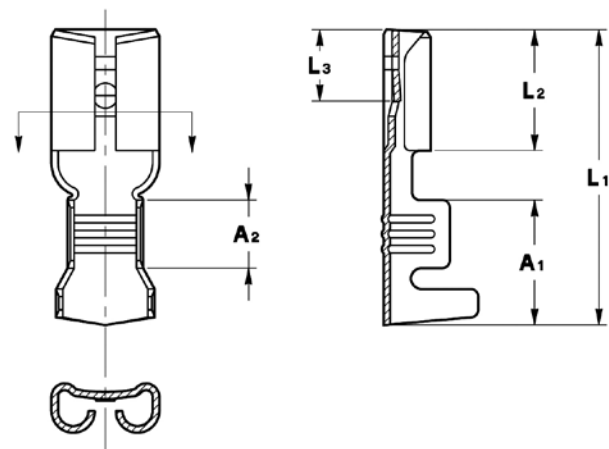
A1

Terminals 4,8

- 058 **STRAIGHT RECEPTACLES 4,8**
- 062 **FLAG TYPE RECEPTACLES 4,8**
- 063 **SLEEVES FOR STRAIGHT RECEPTACLES 4,8**
- 065 **SLEEVES FOR FLAG TYPE RECEPTACLES 4,8**
- 065 **WIRE CRIMP TABS 4,8**
- 067 **STUD MOUNTTABS 4,8**
- 069 **STUD MOUNT BENT TABS 4,8**
- 072 **STUD MOUNT 90° BENTTABS 4,8**
- 075 **BOBBIN TABS 4,8**
- 076 **TABS FOR PC BOARD 4,8**

TERMINALI FEMMINA DIRITTI 4,8

STRAIGHT RECEPTACLES 4,8



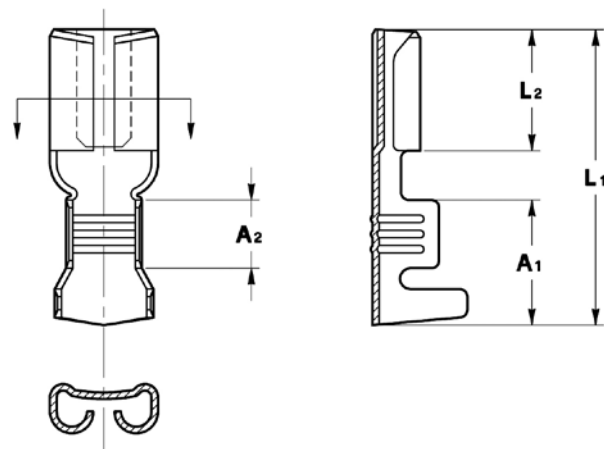
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	x	6,2	3,2	15,1	6,4	3,8		CuZn		0010915001	
											CuZn	Tin Plated	0010915201	
											CuZn	Silver Plated	0010915301	
											CuSn		0110915001	
											CuSn	Tin Plated	0110915201	
											Fe	Nichel Plated	0210915401	
											CuNiZn		0910915001	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	x	6,2	3,2	15,1	6,4	3,8	x	CuZn	Tin Plated	0011326201	
											CuZn	Silver Plated	0011326301	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	6,2	3,2	15,1	6,4	3,8		CuZn		0010916001	
											CuZn	Tin Plated	0010916201	
											CuZn	Silver Plated	0010916301	
											CuSn		0110916001	
											CuSn	Tin Plated	0110916201	
											Fe	Nichel Plated	0210916401	
											CuNiZn		0910916001	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	6,2	3,2	15,1	6,4	3,8	x	CuZn	Tin Plated	0011238201	
											CuZn	Silver Plated	0011238301	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,2	0,5	0,32	x	6,6	3,6	15,6	6,4	3,8		CuZn		0011625001	
											CuZn	Tin Plated	0011625201	
											CuZn	Silver Plated	0011625301	
											CuSn		0111625001	
											CuSn	Tin Plated	0111625201	
											Fe	Nichel Plated	0211625401	
											CuNiZn		0911625001	

Segue • Follow ➔

Sez.cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,2	0,8	0,32	x	6,6	3,6	15,6	6,4	3,8		CuZn		0011624001	
											CuZn	Tin Plated	0011624201	
											CuZn	Silver Plated	0011624301	
											CuSn		0111624001	
											CuSn	Tin Plated	0111624201	
											Fe	Nichel Plated	0211624401	
											CuNiZn		0911624001	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,4	0,35	x	6,6	3,6	15,6	6,4	3,8		CuZn		0010585001	
											CuZn	Tin Plated	0010585201	
											CuZn	Silver Plated	0010585301	
											CuSn		0110585001	
											CuSn	Tin Plated	0110585201	
											CuSn	Silver Plated	0110585301	
											Fe	Nichel Plated	0210585401	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	x	6,6	3,6	15,6	6,4	3,8		CuZn		0010586001	
											CuZn	Tin Plated	0010586201	
											CuZn	Silver Plated	0010586301	
											CuSn		0110586001	
											CuSn	Tin Plated	0110586201	
											CuSn	Silver Plated	0110586301	
											Fe	Nichel Plated	0210586401	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	x	6,6	3,6	15,6	6,4	3,8	x	CuZn	Tin Plated	0011319201	
											CuZn	Silver Plated	0011319301	
											CuZn		0010587001	
											CuZn	Tin Plated	0010587201	
											CuZn	Silver Plated	0010587301	
											CuSn		0110587001	
											CuSn	Tin Plated	0110587201	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	x	6,6	3,6	15,6	6,4	3,8	x	CuZn	Tin Plated	0011111201	
											CuZn	Silver Plated	0011111301	

TERMINALI FEMMINA DIRITTI 4,8 PRIVI DI FERITOIE

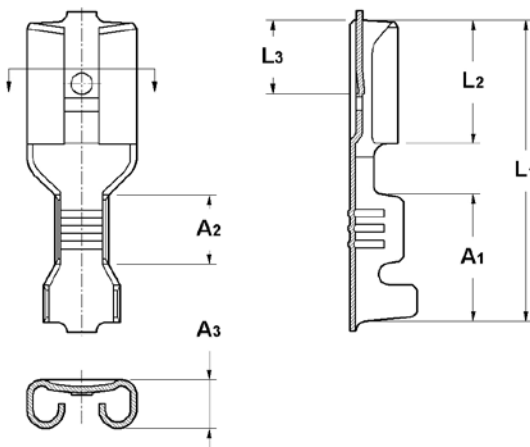
STRAIGHT RECEPTACLES 4,8 WITHOUT SLOTS



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	x	6,6	3,6	15,6	6,4	CuZn		0011001001	
									CuZn	Tin Plated	0011001201	
									CuZn	Silver Plated	0011001301	
									CuSn		0111001001	
									CuSn	Tin Plated	0111001201	
									CuSn	Silver Plated	0111001301	
									Fe	Nichel Plated	0211001401	
									CuNiZn		0911001001	

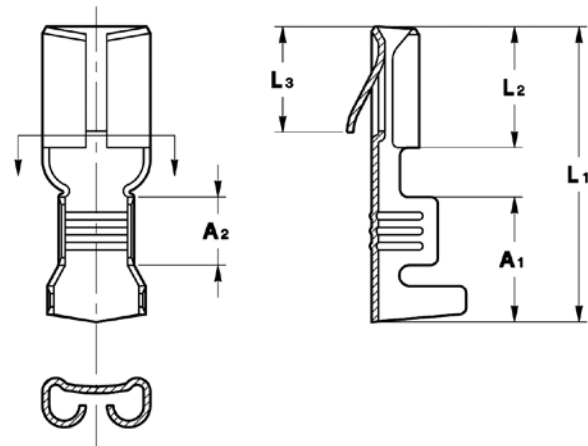
TERMINALI FEMMINA DIRITTI 4,8 SHORT CANTILEVER

STRAIGHT RECEPTACLES 4,8 SHORT CANTILEVER



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	6,2	3,2	2,6	15,1	6,4	3,8	CuZn		0011494001	
											CuZn	Tin Plated	0011494201	

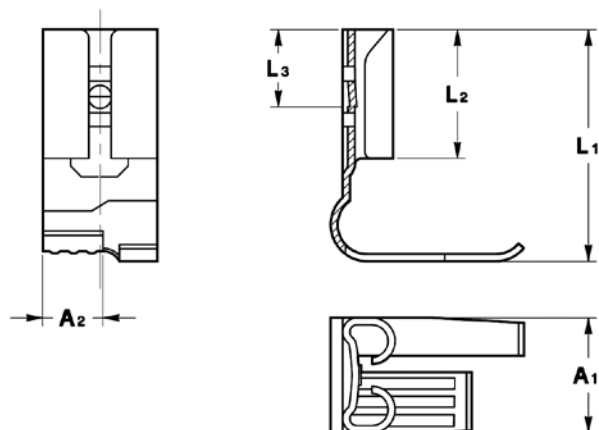
**TERMINALI FEMMINA DIRITTI 4,8
PER CONNESSIONI MULTIPLE (CON DENTINO)**
STRAIGHT RECEPTACLES 4,8 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	x	6,6	3,6	15,6	6,4	5,5	CuZn		0010848001	
										CuZn	Tin Plated	0010848201	
										CuZn	Silver Plated	0010848301	
										CuSn		0110848001	
										CuSn	Tin Plated	0110848201	
										CuSn	Silver Plated	0110848301	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	x	6,6	3,6	15,6	6,4	5,5	CuZn		0010849001	
										CuZn	Tin Plated	0010849201	
										CuZn	Silver Plated	0010849301	
										CuSn		0110849001	
										CuSn	Tin Plated	0110849201	
										CuSn	Silver Plated	0110849301	

TERMINALI FEMMINA A BANDIERA 4,8 ROLLATI

FLAG TYPE RECEPTACLES 4,8 ROLLED

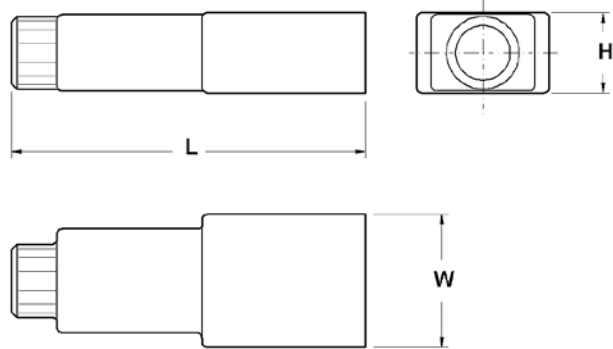


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,35	x	5,8	3,1	12,5	6,3	3,8		CuZn		0010618001	
											CuZn	Tin Plated	0010618201	
											CuZn	Silver Plated	0010618301	
											CuSn		0110618001	
											CuSn	Tin Plated	0110618201	
											CuSn	Silver Plated	0110618301	
											Fe	Nichel Plated	0210618401	
											CuNiZn		0910618001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,35	x	5,8	3,1	12,5	6,3	3,8	x	CuZn	Tin Plated	0011312201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,35	x	5,8	3,1	12,5	6,3	3,8		CuZn		0010629001	
											CuZn	Pre-Tinned	0010629107	
											CuZn	Tin Plated	0010629201	
											CuZn	Silver Plated	0010629301	
											CuSn		0110629001	
											CuSn	Tin Plated	0110629201	
											CuSn	Silver Plated	0110629301	
											Fe	Nichel Plated	0210629401	
											CuNiZn		0910629001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,35	x	5,8	3,1	12,5	6,3	3,8	x	CuZn	Tin Plated	0011112201	

CAPSULE PER TERMINALI FEMMINA DIRITTI 4,8**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 4,8

REAR INSERTION

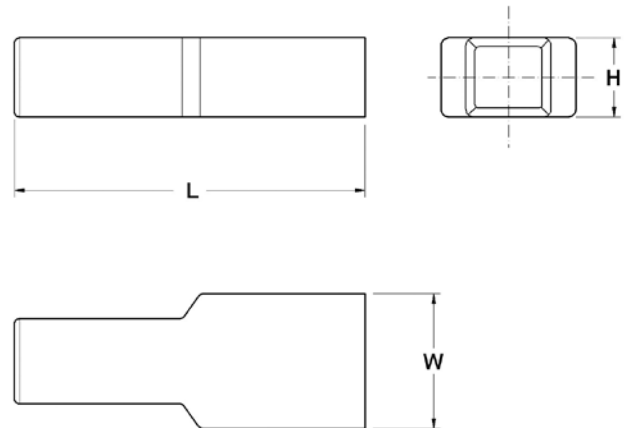


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,4	19,5	7,3	PE	0851002700	
			PP	0852002700	
			PA 66 V-2	0854002700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 4,8**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 4,8

REAR INSERTION

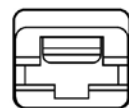


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4	17,7	6,8	115.981W	PE	5152140700	
				PA 66 V-2	5452140700	
				PA 66 V-0	5552140700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 4,8**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 4,8

FRONTAL INSERTION

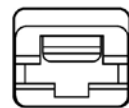


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5	21	7	PA 66 V-2	0854030700	
			PA 66 V-0	0855030700	
			PA 66 V-2	0864030700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 4,8**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 4,8

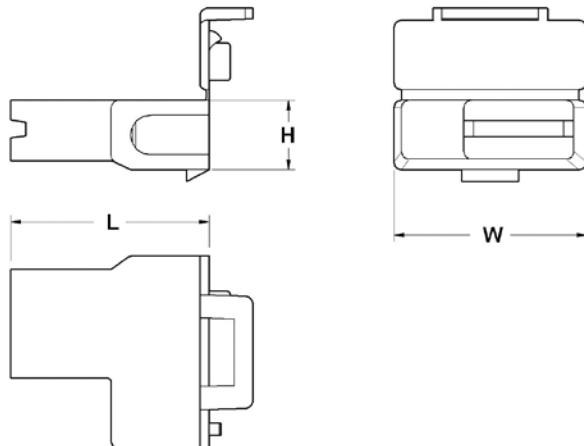
FRONTAL INSERTION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4	21	6,8	117.981.0W	PA 66 V-2	5452127700	
				PA 66 V-0	5552127700	
				PA 66 V-0	6352127700	
				PA 66 V-2	6452127700	

CAPSULE PER TERMINALI FEMMINA A BANDIERA 4,8

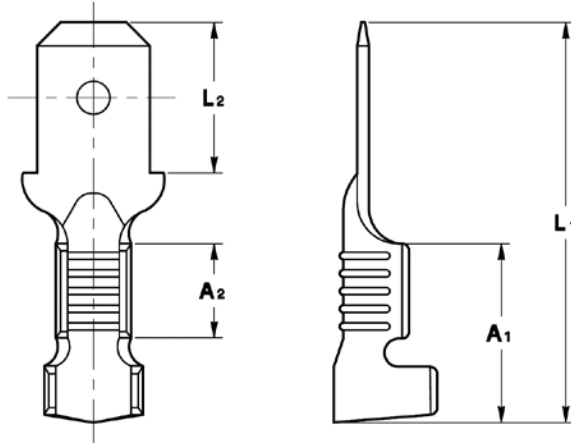
SLEEVES FOR FLAG TYPE RECEPTACLES 4,8



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4,6	13,2	12,8	117.989	PA 66 V-2 PA 66 V-0 PA 66 V-0 PA 66 V-2	5452134700 5552134700 6352134700 6452134700	

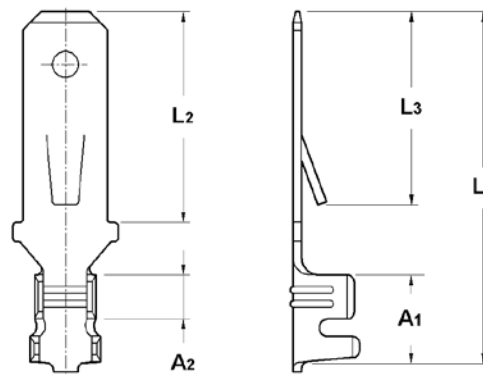
TERMINALI MASCHIO DIRITTI 4,8

WIRE CRIMP TABS 4,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18,5)	1,5 ÷ 2,2	0,8	0,8		x	7,6	4	17	6,4	CuZn		0010607001	
										CuZn	Tin Plated	0010607201	
0,25 ÷ 0,75 (AWG 23 ÷ 18,5)	1,5 ÷ 2,2	0,8	0,8	x		7,6	4	17	6,4	CuZn		0010850001	
										CuZn	Tin Plated	0010850201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,5		x	7,6	4	17	6,4	CuZn		0010601001	
										CuZn	Tin Plated	0010601201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,5	x		7,6	4	17	6,4	CuZn		0010836001	
										CuZn	Tin Plated	0010836201	

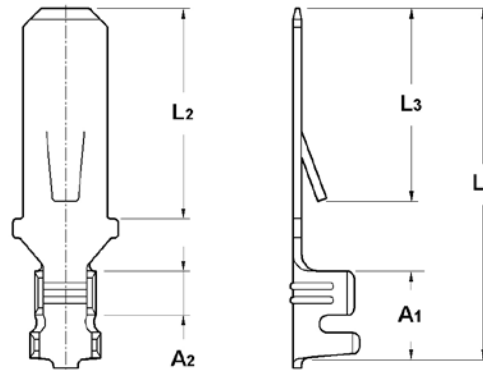
**TERMINALI MASCHIO DIRITTI 4,8
PER CONNESSIONI MULTIPLE (CON DENTINO)**
WIRE CRIMP TABS 4,8 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE)



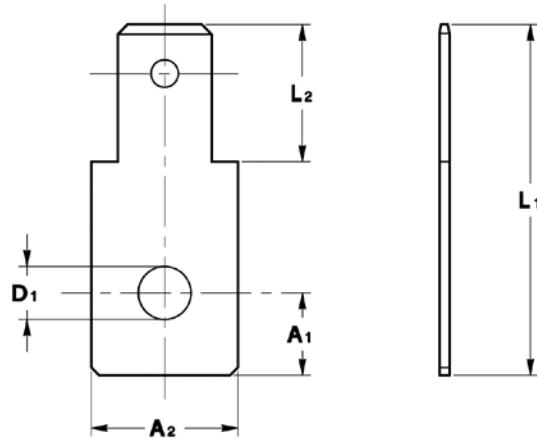
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,5	x	5	2,5	20	12	11	CuZn		0010827001	
										CuZn	Tin Plated	0010827201	
										CuSn		0110827001	
										CuSn	Tin Plated	0110827201	

**TERMINALI MASCHIO DIRITTI 4,8 PER CONNESSIONI
MULTIPLE (CON DENTINO) SENZA FORO**

WIRE CRIMP TABS 4,8 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE) WITHOUT HOLE

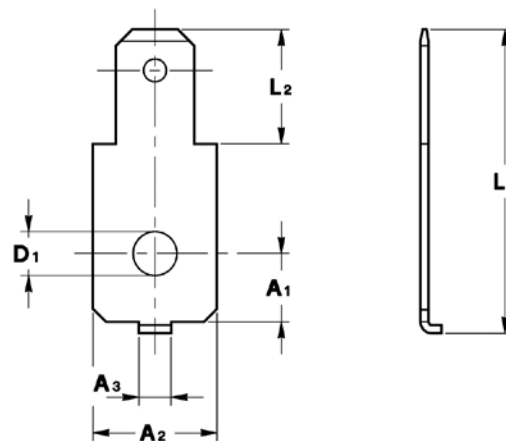


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,5	x	5	2,5	20	12	11	CuZn		0011530001	
										CuZn	Tin Plated	0011530201	
										CuSn		0111530001	
										CuSn	Tin Plated	0111530201	

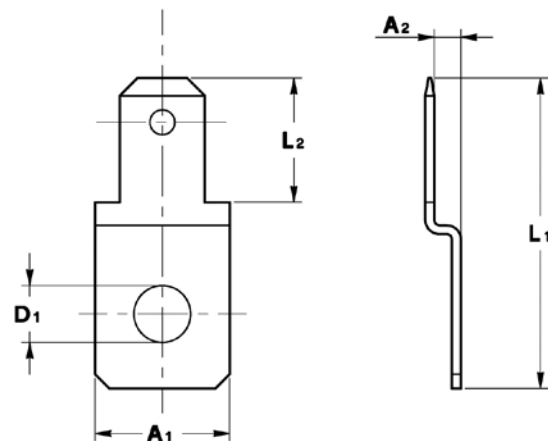
LINGUETTE PIANE 4,8
STUD MOUNT TABS 4,8


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	4,2	7,6	2,7	18	7	CuZn		0010490000	
							CuZn	Tin Plated	0010490200	
							Fe	Nichel Plated	0210490440	
0,5	0,5	4,2	7,6	3,2	18	7	CuZn		0010491000	
							CuZn	Tin Plated	0010491200	
							Fe	Nichel Plated	0210491440	
0,5	0,5	4,2	7,6	3,7	18	7	CuZn		0010492000	
							CuZn	Tin Plated	0010492200	
							Fe	Nichel Plated	0210492440	
0,5	0,5	4,2	7,6	4,2	18	7	CuZn		0010493000	
							CuZn	Tin Plated	0010493200	
							Fe	Nichel Plated	0210493440	
0,5	0,5	4,2	7,6	5,2	18	7	CuZn		0010494000	
							CuZn	Tin Plated	0010494200	
							Fe	Nichel Plated	0210494440	
0,8	0,8	4,2	7,6	2,7	18	7	CuZn		0010505000	
							CuZn	Tin Plated	0010505200	
							Fe	Nichel Plated	0210505440	
0,8	0,8	4,2	7,6	3,2	18	7	CuZn		0010506000	
							CuZn	Tin Plated	0010506200	
							Fe	Nichel Plated	0210506440	
0,8	0,8	4,2	7,6	3,7	18	7	CuZn		0010507000	
							CuZn	Tin Plated	0010507200	
							Fe	Nichel Plated	0210507440	
0,8	0,8	4,2	7,6	4,2	18	7	CuZn		0010508000	
							CuZn	Tin Plated	0010508200	
							Fe	Nichel Plated	0210508440	
0,8	0,8	4,2	7,6	5,2	18	7	CuZn		0010509000	
							CuZn	Tin Plated	0010509200	
							Fe	Nichel Plated	0210509440	

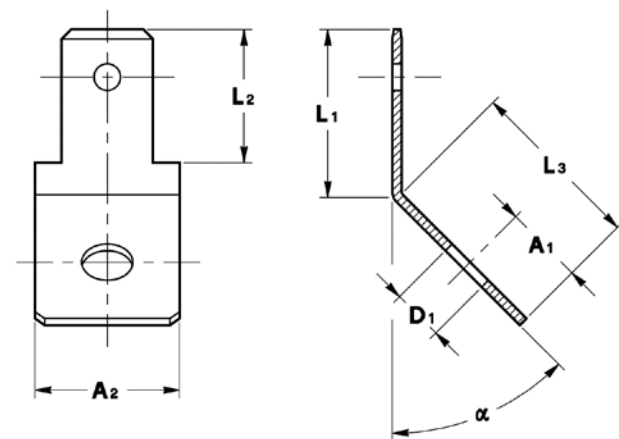
**LINGUETTE PIANE 4,8
CON DENTE DI POSIZIONAMENTO**
STUD MOUNT TABS 4,8
WITH POSITIONING TOOTH



Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	A1	A2	A3	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	4,2	7,6	2	2,7	18,7	7	CuZn		0010520000	
								CuZn	Tin Plated	0010520200	
								Fe	Nichel Plated	0210520440	
0,5	0,5	4,2	7,6	2	3,2	18,7	7	CuZn		0010521000	
								CuZn	Tin Plated	0010521200	
								Fe	Nichel Plated	0210521440	
0,5	0,5	4,2	7,6	2	3,7	18,7	7	CuZn		0010522000	
								CuZn	Tin Plated	0010522200	
								Fe	Nichel Plated	0210522440	
0,5	0,5	4,2	7,6	2	4,2	18,7	7	CuZn		0010523000	
								CuZn	Tin Plated	0010523200	
								Fe	Nichel Plated	0210523440	
0,5	0,5	4,2	7,6	2	5,2	18,7	7	CuZn		0010524000	
								CuZn	Tin Plated	0010524200	
								Fe	Nichel Plated	0210524440	
0,8	0,8	4,2	7,6	2	2,7	19	7	CuZn		0010535000	
								CuZn	Tin Plated	0010535200	
								Fe	Nichel Plated	0210535440	
0,8	0,8	4,2	7,6	2	3,2	19	7	CuZn		0010536000	
								CuZn	Tin Plated	0010536200	
								Fe	Nichel Plated	0210536440	
0,8	0,8	4,2	7,6	2	3,7	19	7	CuZn		0010537000	
								CuZn	Tin Plated	0010537200	
								Fe	Nichel Plated	0210537440	
0,8	0,8	4,2	7,6	2	4,2	19	7	CuZn		0010538000	
								CuZn	Tin Plated	0010538200	
								Fe	Nichel Plated	0210538440	
0,8	0,8	4,2	7,6	2	5,2	19	7	CuZn		0010539000	
								CuZn	Tin Plated	0010539200	
								Fe	Nichel Plated	0210539440	

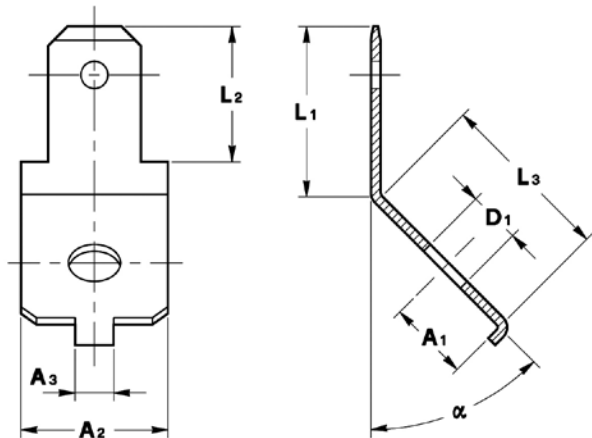
LINGUETTE PIEGATE 4,8
STUD MOUNT BENT TABS 4,8


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	7,5	1,5	2,7	17,5	7	CuZn		0010442000	
							CuZn	Tin Plated	0010442200	
0,5	0,5	7,5	1,5	3,7	17,5	7	CuZn		0010483000	
							CuZn	Tin Plated	0010483200	
0,5	0,5	7,5	1,5	3,2	17,5	7	CuZn		0010769000	
							CuZn	Tin Plated	0010769200	
0,5	0,5	7,5	1,5	4,2	17,5	7	CuZn		0010770000	
							CuZn	Tin Plated	0010770200	
0,5	0,5	7,5	1,5	5,2	17,5	7	CuZn		0010832000	
							CuZn	Tin Plated	0010832200	
0,8	0,8	7,5	1,5	2,7	17,5	7	CuZn		0010771000	
							CuZn	Tin Plated	0010771200	
0,8	0,8	7,5	1,5	3,2	17,5	7	CuZn		0010772000	
							CuZn	Tin Plated	0010772200	
0,8	0,8	7,5	1,5	3,7	17,5	7	CuZn		0010773000	
							CuZn	Tin Plated	0010773200	
0,8	0,8	7,5	1,5	4,2	17,5	7	CuZn		0010774000	
							CuZn	Tin Plated	0010774200	
0,8	0,8	7,5	1,5	5,2	17,5	7	CuZn		0010775000	
							CuZn	Tin Plated	0010775200	

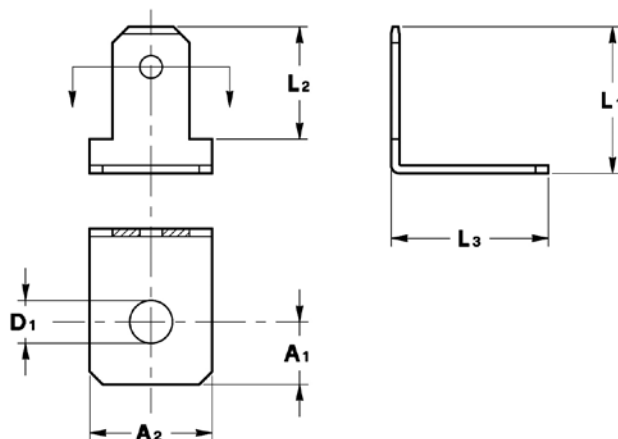
LINGUETTE PIEGATE 4,8
STUD MOUNT BENT TABS 4,8


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	45	4,2	7,6	2,7	8,5	7	9,6	CuZn		0010495000	
									CuZn	Tin Plated	0010495200	
									Fe	Nichel Plated	0210495440	
0,5	0,5	45	4,2	7,6	3,2	8,5	7	9,6	CuZn		0010496000	
									CuZn	Tin Plated	0010496200	
									Fe	Nichel Plated	0210496440	
0,5	0,5	45	4,2	7,6	3,7	8,5	7	9,6	CuZn		0010497000	
									CuZn	Tin Plated	0010497200	
									Fe	Nichel Plated	0210497440	
0,5	0,5	45	4,2	7,6	4,2	8,5	7	9,6	CuZn		0010498000	
									CuZn	Tin Plated	0010498200	
									Fe	Nichel Plated	0210498440	
0,5	0,5	45	4,2	7,6	5,2	8,5	7	9,6	CuZn		0010499000	
									CuZn	Tin Plated	0010499200	
									Fe	Nichel Plated	0210499440	
0,8	0,8	45	4,2	7,6	2,7	8,5	7	9,6	CuZn		0010510000	
									CuZn	Tin Plated	0010510200	
									Fe	Nichel Plated	0210510440	
0,8	0,8	45	4,2	7,6	3,2	8,5	7	9,6	CuZn		0010511000	
									CuZn	Tin Plated	0010511200	
									Fe	Nichel Plated	0210511440	
0,8	0,8	45	4,2	7,6	3,7	8,5	7	9,6	CuZn		0010512000	
									CuZn	Tin Plated	0010512200	
									Fe	Nichel Plated	0210512440	
0,8	0,8	45	4,2	7,6	4,2	8,5	7	9,6	CuZn		0010513000	
									CuZn	Tin Plated	0010513200	
									Fe	Nichel Plated	0210513440	
0,8	0,8	45	4,2	7,6	5,2	8,5	7	9,6	CuZn		0010514000	
									CuZn	Tin Plated	0010514200	
									Fe	Nichel Plated	0210514440	

**LINGUETTE PIEGATE 4,8
CON DENTE DI POSIZIONAMENTO**
STUD MOUNT BENT TABS 4,8
WITH POSITIONING TOOTH



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	45	4,2	7,6	2	2,7	8,5	7	9,6	CuZn		0010525000	
										CuZn	Tin Plated	0010525200	
										Fe	Nichel Plated	0210525440	
0,5	0,5	45	4,2	7,6	2	3,2	8,5	7	9,6	CuZn		0010526000	
										CuZn	Tin Plated	0010526200	
										Fe	Nichel Plated	0210526440	
0,5	0,5	45	4,2	7,6	2	3,7	8,5	7	9,6	CuZn		0010527000	
										CuZn	Tin Plated	0010527200	
										Fe	Nichel Plated	0210527440	
0,5	0,5	45	4,2	7,6	2	4,2	8,5	7	9,6	CuZn		0010528000	
										CuZn	Tin Plated	0010528200	
										Fe	Nichel Plated	0210528440	
0,5	0,5	45	4,2	7,6	2	5,2	8,5	7	9,6	CuZn		0010529000	
										CuZn	Tin Plated	0010529200	
										Fe	Nichel Plated	0210529440	
0,8	0,8	45	4,2	7,6	2	2,7	8,5	7	9,6	CuZn		0010540000	
										CuZn	Tin Plated	0010540200	
										Fe	Nichel Plated	0210540440	
0,8	0,8	45	4,2	7,6	2	3,2	8,5	7	9,6	CuZn		0010541000	
										CuZn	Tin Plated	0010541200	
										Fe	Nichel Plated	0210541440	
0,8	0,8	45	4,2	7,6	2	3,7	8,5	7	9,6	CuZn		0010542000	
										CuZn	Tin Plated	0010542200	
										Fe	Nichel Plated	0210542440	
0,8	0,8	45	4,2	7,6	2	4,2	8,5	7	9,6	CuZn		0010543000	
										CuZn	Tin Plated	0010543200	
										Fe	Nichel Plated	0210543440	
0,8	0,8	45	4,2	7,6	2	5,2	8,5	7	9,6	CuZn		0010544000	
										CuZn	Tin Plated	0010544200	
										Fe	Nichel Plated	0210544440	

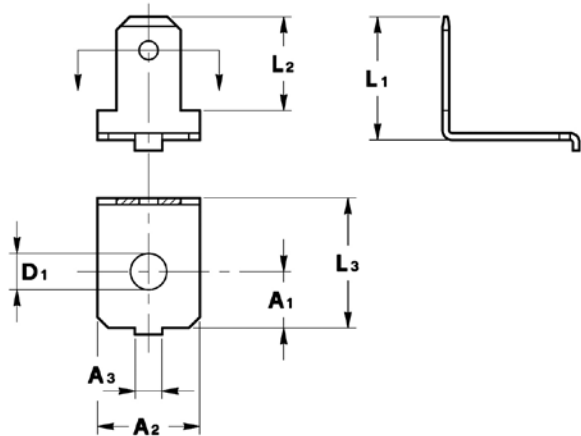
LINGUETTE PIEGATE A 90° 4,8
STUD MOUNT 90° BENT TABS 4,8


Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	4,2	7,6	2,7	9,2	7	10	CuZn		0010500000	
								CuZn	Tin Plated	0010500200	
								Fe	Nichel Plated	0210500440	
0,5	0,5	4,2	7,6	3,2	9,2	7	10	CuZn		0010501000	
								CuZn	Tin Plated	0010501200	
								Fe	Nichel Plated	0210501440	
0,5	0,5	4,2	7,6	3,7	9,2	7	10	CuZn		0010502000	
								CuZn	Tin Plated	0010502200	
								Fe	Nichel Plated	0210502440	
0,5	0,5	4,2	7,6	4,2	9,2	7	10	CuZn		0010503000	
								CuZn	Tin Plated	0010503200	
								Fe	Nichel Plated	0210503440	
0,5	0,5	4,2	7,6	5,2	9,2	7	10	CuZn		0010504000	
								CuZn	Tin Plated	0010504200	
								Fe	Nichel Plated	0210504440	
0,5	0,5	3,8	6,8	3,2	9	7	7,4	CuZn		0011037000	
								CuZn	Tin Plated	0011037200	
								Fe	Nichel Plated	0211037440	
0,8	0,8	4,2	7,6	2,7	9,2	7	10	CuZn		0010515000	
								CuZn	Tin Plated	0010515200	
								Fe	Nichel Plated	0210515440	
0,8	0,8	4,2	7,6	3,2	9,2	7	10	CuZn		0010516000	
								CuZn	Tin Plated	0010516200	
								Fe	Nichel Plated	0210516440	
0,8	0,8	4,2	7,6	3,7	9,2	7	10	CuZn		0010517000	
								CuZn	Tin Plated	0010517200	
								Fe	Nichel Plated	0210517440	
0,8	0,8	4,2	7,6	4,2	9,2	7	10	CuZn		0010518000	
								CuZn	Tin Plated	0010518200	
								Fe	Nichel Plated	0210518440	

Segue • Follow ➔

Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,2	7,6	5,2	9,2	7	10	CuZn		0010519000	
								CuZn	Tin Plated	0010519200	
								Fe	Nichel Plated	0210519440	

LINGUETTE PIEGATE A 90° 4,8
CON DENTE DI POSIZIONAMENTO
 STUD MOUNT 90° BENT TABS 4,8
 WITH POSITIONING TOOTH



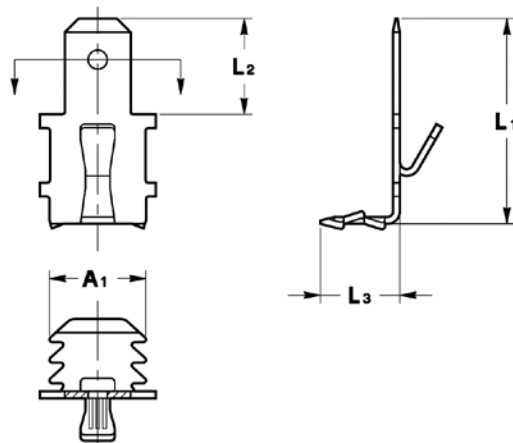
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	4,2	7,6	2	2,7	9,2	7	10	CuZn		0010530000	
									CuZn	Tin Plated	0010530200	
									Fe	Nichel Plated	0210530440	
0,5	0,5	4,2	7,6	2	3,2	9,2	7	10	CuZn		0010531000	
									CuZn	Tin Plated	0010531200	
									Fe	Nichel Plated	0210531440	
0,5	0,5	4,2	7,6	2	3,7	9,2	7	10	CuZn		0010532000	
									CuZn	Tin Plated	0010532200	
									Fe	Nichel Plated	0210532440	
0,5	0,5	4,2	7,6	2	4,2	9,2	7	10	CuZn		0010533000	
									CuZn	Tin Plated	0010533200	
									Fe	Nichel Plated	0210533440	
0,5	0,5	4,2	7,6	2	5,2	9,2	7	10	CuZn		0010534000	
									CuZn	Tin Plated	0010534200	
									Fe	Nichel Plated	0210534440	
0,8	0,8	4,2	7,6	2	2,7	9,2	7	10	CuZn		0010545000	
									CuZn	Tin Plated	0010545200	
									Fe	Nichel Plated	0210545440	
0,8	0,8	4,2	7,6	2	3,2	9,2	7	10	CuZn		0010546000	
									CuZn	Tin Plated	0010546200	
									Fe	Nichel Plated	0210546440	

Segue • Follow ➔

Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,2	7,6	2	3,7	9,2	7	10	CuZn		0010547000	
									CuZn	Tin Plated	0010547200	
									Fe	Nichel Plated	0210547440	
0,8	0,8	4,2	7,6	2	4,2	9,2	7	10	CuZn		0010548000	
									CuZn	Tin Plated	0010548200	
									Fe	Nichel Plated	0210548440	
0,8	0,8	4,2	7,6	2	5,2	9,2	7	10	CuZn		0010549000	
									CuZn	Tin Plated	0010549200	
									Fe	Nichel Plated	0210549440	

LINGUETTE PIEGATE A 90° 4,8 PER BOBINA DESTRO

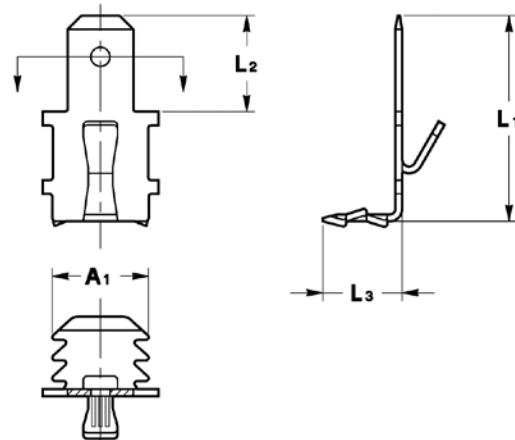
STUD MOUNT 90° BENT TABS 4,8 FOR BOBBIN LEFT



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	6,8	14,7	7	6,2	CuZn		0011194001	
						CuZn	Tin Plated	0011194201	
0,8	0,8	7	15	7	6,5	CuZn		0011133001	
						CuZn	Tin Plated	0011133201	

LINGUETTE PIEGATE A 90° 4,8 PER BOBINA SINISTRO

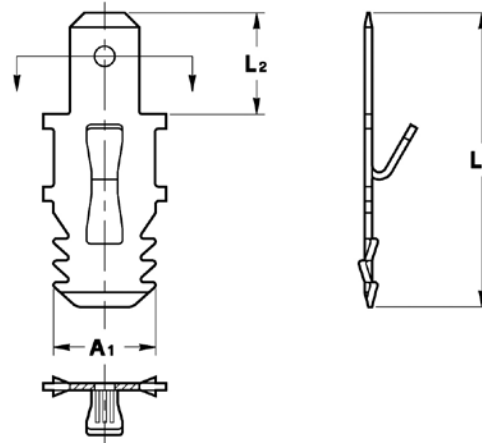
STUD MOUNT 90° BENT TABS 4,8 FOR BOBBIN LEFT



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	6,8	14,7	7	6,2	CuZn		0011195001	
						CuZn	Tin Plated	0011195201	
0,8	0,8	7	15	7	6,5	CuZn		0011134001	
						CuZn	Tin Plated	0011134201	

LINGUETTE PER BOBINA 4,8 DESTRO

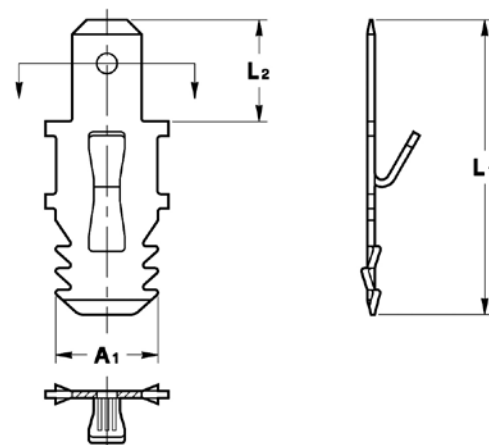
BOBBIN TABS 4,8 RIGHT



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	6,8	20,3	7	CuZn		0011192001	
					CuZn	Tin Plated	0011192201	
0,8	0,8	7	20,3	7	CuZn		0011136001	
					CuZn	Tin Plated	0011136201	

LINGUETTE PER BOBINA 4,8 SINISTRO

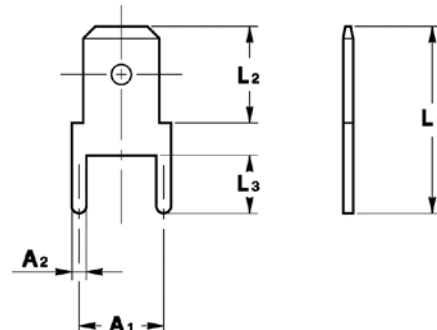
BOBBIN TABS 4,8 LEFT



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5	0,5	6,8	20,3	7	CuZn		0011193001	
					CuZn	Tin Plated	0011193201	
0,8	0,8	7	20,3	7	CuZn		0011135001	
					CuZn	Tin Plated	0011135201	

LINGUETTE PER CIRCUITO STAMPATO 4,8

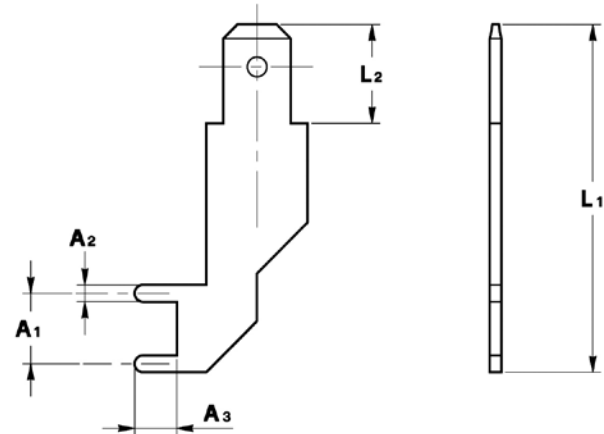
TABS FOR PC BOARD 4,8



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	1,2	12,5	6	4	CuZn	SnCu	0011316260	

LINGUETTE PER CIRCUITO STAMPATO 4,8 90°

TABS FOR PC BOARD 4,8 90°



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	1,2	3	24,7	7,1	CuZn		0010986000	
							CuZn	SnCu	0010986260	
							CuZn	SilverPlated	0010986300	

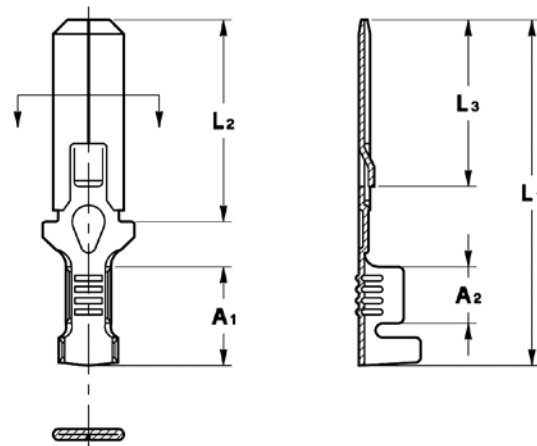
A1

Terminals 5

080 **TABS 5**081 **STRAIGHT RECEPTACLES 5**

TERMINALI MASCHIO DIRITTI 5

TABS 5

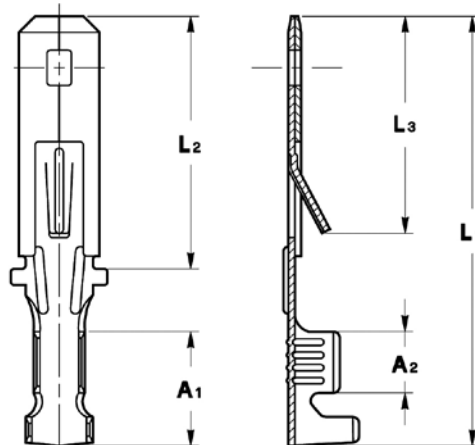


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	7	4	24,5	14,3	11,8	CuZn	Pre-Tinned	0011233101	
										CuSn	Pre-Tinned	0111233101	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	7	3,5	24,5	14,3	11,8	CuZn	Pre-Tinned	0011244101	
										CuSn	Pre-Tinned	0111244101	

TERMINALI MASCHIO DIRITTI 5**PER CONNESSIONI MULTIPLE (CON DENTINO)**

TABS 5 FOR MULTI-WAY CONNECTIONS

(WITH LOCKING LANCE)

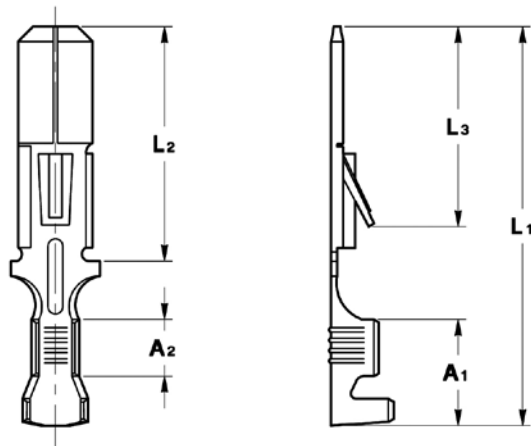


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	7,1	3,8	26,7	15,7	13,5	CuZn		0010995001	
										CuZn	Tin Plated	0010995201	
										CuSn		0110995001	
										CuSn	Tin Plated	0110995201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	7,1	3,8	26,7	15,7	13,5	CuZn		0010996001	[A]
										CuZn	Tin Plated	0010996201	
										CuSn		0110996001	
										CuSn	Tin Plated	0110996201	

[A] Sezione cavo: 1,5+1,5 ø Isolante: 3,3 + 3,3

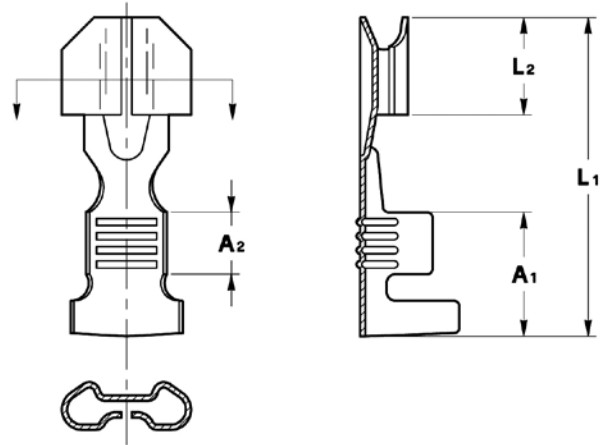
[A] Wire Range: 1,5+1,5 -ø Insulation: 3,3 + 3,3

**TERMINALI MASCHIO DIRITTI 5 CON
POLARIZZAZIONE PER CONNESSIONI MULTIPLE**
TABS 5 FOR MULTI-WAY CONNECTIONS
WITH POLARIZATION



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	7,1	3,8	26,7	15,7	13,5	CuZn		0011167001	
										CuZn	Tin Plated	0011167201	
										CuSn		0111167001	
										CuSn	Tin Plated	0111167201	

**TERMINALI FEMMINA DIRITTI 5
A BASSO CARICO DI ACCOPPIAMENTO**
STRAIGHT RECEPTACLES 5 LOW INSERTION



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,3	x	7	4	18	5,5	CuZn	Pre-Tinned	0011232101	
									CuSn	Pre-Tinned	0111232101	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,3	x	7	3,5	18	5,5	CuZn	Pre-Tinned	0011243101	[B]
									CuSn	Pre-Tinned	0111243101	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

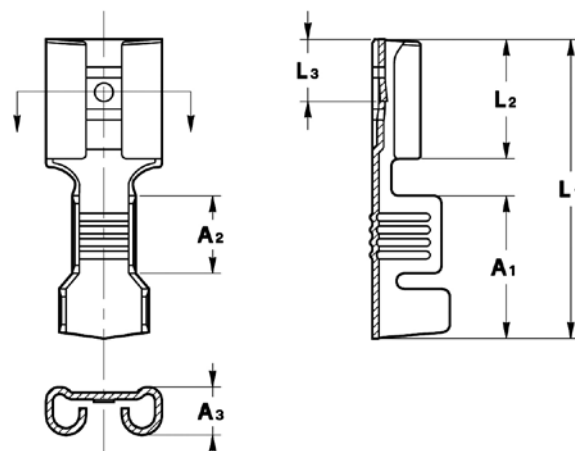
A1

Terminals 6,3

- 084 **STRAIGHT RECEPTACLES 6,3**
- 090 **FLAG TYPE RECEPTACLES 6,3**
- 093 **STRAIGHT RECEPTACLES
FOR MULTI-WAY CONNECTIONS 6,3**
- 094 **SLEEVES FOR STRAIGHT RECEPTACLES 6,3**
- 099 **SLEEVES FOR FLAG TYPE RECEPTACLES 6,3**
- 102 **WIRE CRIMP TABS 6,3**
- 108 **SLEEVES FOR WIRE CRIMP TABS 6,3**
- 109 **STUD MOUNT TABS 6,3**
- 120 **STUD MOUNT BENT TABS 6,3**
- 126 **STUD MOUNT 90° BENT TABS 6,3**
- 137 **DOUBLE TABS 6,3**
- 144 **BOBBIN TABS 6,3**
- 149 **TABS FOR PC BOARD 6,3**
- 151 **WIRE CRIMP TABS HOUSINGS 6,3**
- 156 **RECEPTACLES HOUSINGS 6,3**
- 165 **ENERGY SWITCH CONNECTORS 6,3**

TERMINALI FEMMINA DIRITTI 6,3

STRAIGHT RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,2 ÷ 0,5 (AWG 24 ÷ 20)	1,2 ÷ 2,1	0,8	0,4	x	8,5	4,3	3,1	19,3	7,7	4		CuZn		0011693001	
												CuZn	Tin Plated	0011693201	
												CuZn	Silver Plated	0011693301	
												CuSn		0111693001	
												CuSn	Tin Plated	0111693201	
												CuSn	Silver Plated	0111693301	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	8,5	4,3	2,9	19,3	7,7	4		CuZn		0011593001	
												CuZn	Tin Plated	0011593201	
												CuZn	Silver Plated	0011593301	
												CuSn		0111593001	
												CuSn	Tin Plated	0111593201	
												CuSn	Silver Plated	0111593301	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	x	8,5	4,3	3,1	19,3	7,7	4		CuZn		0011539001	
												CuZn	Tin Plated	0011539201	
												CuZn	Silver Plated	0011539301	
												CuSn		0111539001	
												CuSn	Tin Plated	0111539201	
												CuSn	Silver Plated	0111539301	
												Fe	Ni	0211539121	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	x	8,5	4,3	3,1	19,3	7,7	4		CuZn		0011540001	
												CuZn	Tin Plated	0011540201	
												CuZn	Silver Plated	0011540301	
												CuSn		0111540001	
												CuSn	Tin Plated	0111540201	
												CuSn	Silver Plated	0111540301	

Segue • Follow ➔

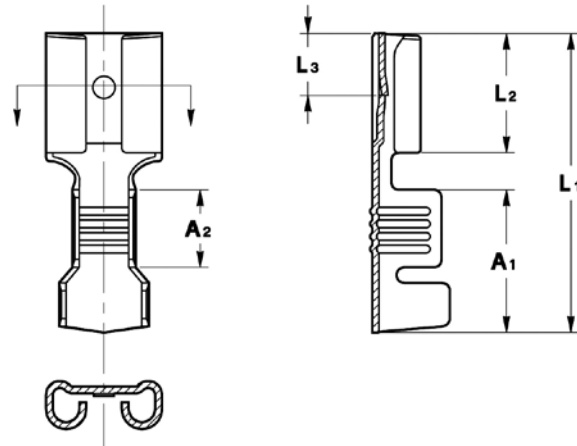
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	9,4	4,9	3,1	19,3	7,5	4		CuZn		0010616001	
												CuZn	Tin Plated	0010616201	
												CuZn	Silver Plated	0010616301	
												CuSn		0110616001	
												CuSn	Tin Plated	0110616201	
												CuSn	Silver Plated	0110616301	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	9,5	4,9	3,1	19,5	7,6	4	x	CuZn	Tin Plated	0011077201	
												CuZn	Silver Plated	0011077301	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	9,4	4,9	3,2	19,3	7,5	4		Fe	Ni	0211345121	[D]

[D] Con una sola ferritoia
[S] Inserimento dolce

[D] With one slot only.
[S] Low Insertion

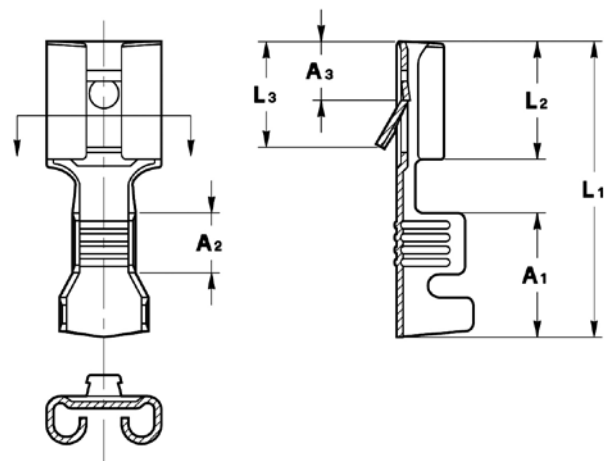
TERMINALI FEMMINA DIRITTI 6,3 PRIVI DI FERITOIE

STRAIGHT RECEPTACLES 6,3 WITHOUT SLOTS



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	8,3	4,5	19,3	7,7	4	CuZn		0011294001	
										CuZn	Tin Plated	0011294201	
										CuZn	Silver Plated	0011294301	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	x	9,2	5	19,3	7,7	4	CuZn		0011053001	
										CuZn	Tin Plated	0011053201	
										CuZn	Silver Plated	0011053301	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	x	9,5	4,9	19,5	7,6	4	CuZn		0011051001	
										CuZn	Tin Plated	0011051201	
										CuZn	Silver Plated	0011051301	

**TERMINALI FEMMINA DIRITTI 6,3
PER CONNESSIONI MULTIPLE (CON DENTINO)**
STRAIGHT RECEPTACLES 6,3 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	P	Q	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,4 ÷ 2,5	0,8	0,32	x		8,1	4	19,3	7,4	7		CuZn		0011591001	
												CuZn	Tin Plated	0011591201	
												CuSn		0111591001	
												CuSn	Tin Plated	0111591201	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,32	x		8,1	4	19,3	7,4	7		CuZn		0010989001	
												CuZn	Tin Plated	0010989201	
												CuSn		0110989001	
												CuSn	Tin Plated	0110989201	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,32	x		8,1	4	19,3	7,4	7	x	CuZn	Tin Plated	0011183201	
0,5 ÷ 2 (AWG 20 ÷ 14)	2,2 ÷ 3,7	0,8	0,32	x		8,1	4	19,3	7,4	7		CuZn		0010267001	
												CuZn	Tin Plated	0010267201	
												CuSn		0110267001	
												CuSn	Tin Plated	0110267201	
												Fe	Ni	0210267121	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,35		x	8,3	4	19,3	7,7	7		CuZn		0011295001	[B]
												CuZn	Tin Plated	0011295201	
												CuSn		0111295001	
												CuSn	Tin Plated	0111295201	
0,75 ÷ 2 (AWG 19 ÷ 14)	2,2 ÷ 3,7	0,8	0,32	x		8,1	4	19,3	7,4	7	x	CuZn	Tin Plated	0011105201	
0,75 ÷ 2 (AWG 19 ÷ 14)	2,2 ÷ 3,7	0,8	0,42	x		8,1	4	19,3	7,4	7		CuZn		0010747001	
												CuZn	Tin Plated	0010747201	
												CuSn		0110747001	
												CuSn	Tin Plated	0110747201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,32	x		8,1	4	19,3	7,4	7		CuZn		0010266001	
												CuZn	Tin Plated	0010266201	
												CuSn		0110266001	
												CuSn	Tin Plated	0110266201	

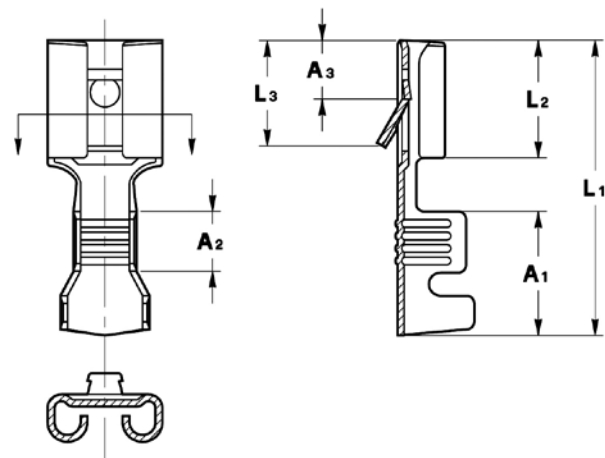
Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	Q	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,42	x		8,1	4	19,3	7,4	7		CuZn		0010766001	
												CuZn	Tin Plated	0010766201	
												CuSn		0110766001	
												CuSn	Tin Plated	0110766201	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

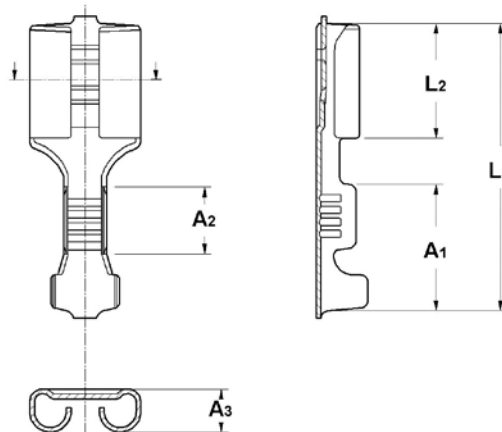
[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**TERMINALI FEMMINA DIRITTI 6,3 PER
CONNESSIONI MULTIPLE (CON DENTINO) BUGNATI**
**STRAIGHT RECEPTACLES 6,3 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE) INDENTATIONED**



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,75 ÷ 2 (AWG 19 ÷ 14)	2,2 ÷ 3,7	0,8	0,32	x	8,1	4	4	19,3	7,4	7		CuZn		0011007001	
												CuZn	Tin Plated	0011007201	
												CuSn		0111007001	
												CuSn	Tin Plated	0111007201	

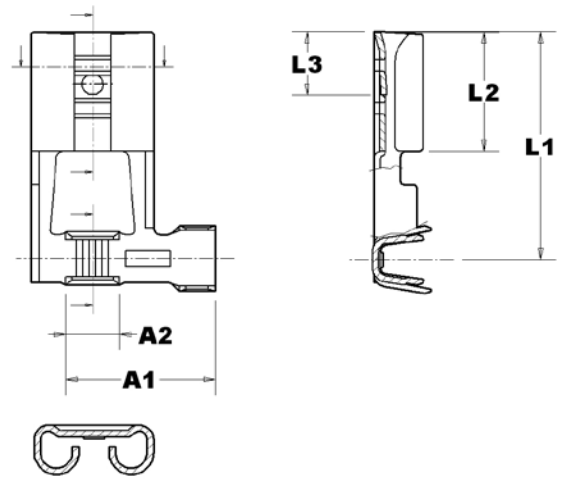
**TERMINALI FEMMINA DIRITTI 6,3
A BASSO CARICO DI ACCOPPIAMENTO PER PASSO 5**
STRAIGHT RECEPTACLES 6,3 LOW INSERTION RAST 5



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	8,5	4,3	2,9	19,3	7,7	CuZn		0011592001	
										CuZn	Tin Plated	0011592201	
										CuZn	Silver Plated	0011592301	
										CuSn		0111592001	
										CuSn	Tin Plated	0111592201	
										CuSn	Silver Plated	0111592301	

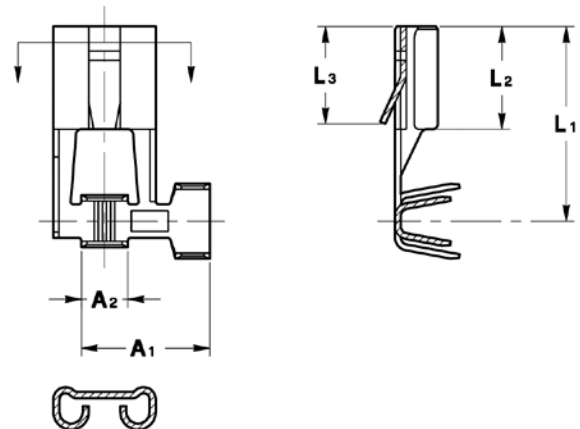
TERMINALI FEMMINA A BANDIERA 6,3

FLAG TYPE RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x		9,4	3,4	14,2	7,5	4		CuZn		0010984001	
												CuZn	Tin Plated	0010984201	
												CuZn	Silver Plated	0010984301	
												CuSn		0110984001	
												CuSn	Tin Plated	0110984201	
												CuSn	Silver Plated	0110984301	
												Fe	Ni	0210984121	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x		9,4	3,4	14,2	7,5	4	x	CuZn	Tin Plated	0011241201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	x		9,4	3,4	14,2	7,5	4		CuZn		0010376001	
												CuZn	Tin Plated	0010376201	
												CuZn	Silver Plated	0010376301	
												CuSn		0110376001	
												CuSn	Tin Plated	0110376201	
												CuSn	Silver Plated	0110376301	
												Fe	Ni	0210376121	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	x		9,4	3,4	14,2	7,5	4		CuZn		0010820001	
												CuZn	Tin Plated	0010820201	
												CuZn	Silver Plated	0010820301	
												CuSn		0110820001	
												CuSn	Tin Plated	0110820201	
												Fe	Ni	0210820121	
												CuNiZn		0910820001	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	x		9,4	3,4	14,2	7,5	4	x	CuZn	Tin Plated	0011240201	
1 ÷ 2,5 (AWG 17 ÷ 13)	3,5 ÷ 5	0,8	0,4	x		9,4	3,4	14,2	7,5	4		CuZn		0011706001	
												Fe	Ni	0211706121	

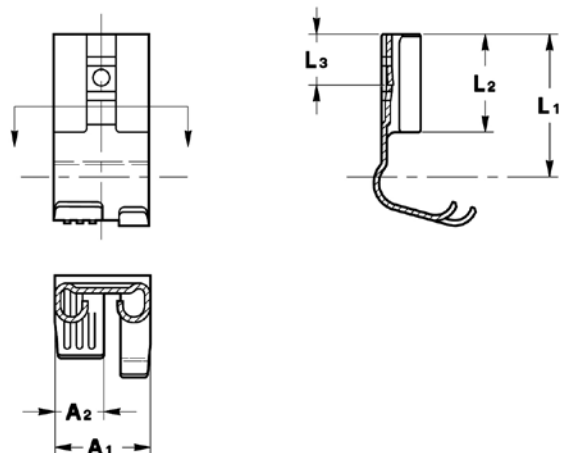
**TERMINALI FEMMINA A BANDIERA 6,3
PER CONNESSIONI MULTIPLE (CON DENTINO)**
FLAG TYPE RECEPTACLES 6,3 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x		9,4	3,4	14,2	7,5	7	CuZn		0010985001	
											CuZn	Tin Plated	0010985201	
											CuSn		0110985001	
											CuSn	Tin Plated	0110985201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4		x	9,4	3,4	14,2	7,5	7	CuZn		0010828001	
											CuZn	Tin Plated	0010828201	
											CuSn		0110828001	
											CuSn	Tin Plated	0110828201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	x		9,4	3,4	14,2	7,5	7	CuZn		0010831001	
											CuZn	Tin Plated	0010831201	
											CuSn		0110831001	
											CuSn	Tin Plated	0110831201	

TERMINALI FEMMINA A BANDIERA 6,3 ROLLATI

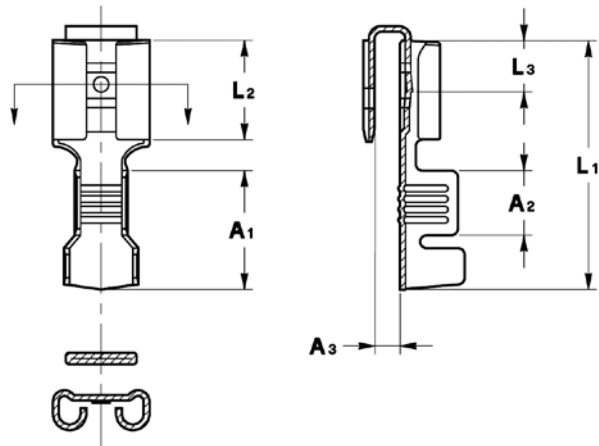
FLAG TYPE RECEPTACLES 6,3 ROLLED



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	7,5	3,9	11,6	7,5	4		CuZn		0010381001	
											CuZn	Tin Plated	0010381201	
											CuZn	Silver Plated	0010381301	
											CuSn		0110381001	
											CuSn	Tin Plated	0110381201	
											CuSn	Silver Plated	0110381301	
											Fe	Ni	0210381121	
											Fe	Ni	0210381127	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	x	7,5	3,9	11,6	7,5	4	x	CuZn	Tin Plated	0011239201	
1,5 ÷ 2,5 (AWG 15 ÷ 13)	3,3 ÷ 4	0,8	0,45	x	7,5	3,9	11,3	7,5	4		CuZn		0010937001	
											CuZn	Tin Plated	0010937201	
											CuZn	Silver Plated	0010937301	
											CuSn		0110937001	
											CuSn	Tin Plated	0110937201	
											CuSn	Silver Plated	0110937301	
											Fe	Ni	0210937121	
1,5 ÷ 2,5 (AWG 15 ÷ 13)	3,3 ÷ 4	0,8	0,45	x	7,5	3,9	11,3	7,5	4	x	CuZn	Tin Plated	0011242201	
2,5 ÷ 4 (AWG 13 ÷ 11)	4 ÷ 4,5	0,8	0,45	x	7,5	3,9	12,1	7,5	4		CuZn		0011068001	
											CuZn	Pre-Tinned	0011068101	
											CuZn	Tin Plated	0011068201	
											CuZn	Silver Plated	0011068301	
											CuSn		0111068001	
											CuSn	Tin Plated	0111068201	
											CuSn	Silver Plated	0111068301	
2,5 ÷ 4 (AWG 13 ÷ 11)	4 ÷ 4,5	0,8	0,45	x	7,5	3,9	12,1	7,5	4	x	CuZn	Tin Plated	0011254201	

TERMINALI MULTIPLI 6,3 CON LINGUETTA

STRAIGHT RECEPTACLES FOR MULTI-WAY
CONNECTIONS 6,3 WITH TAB

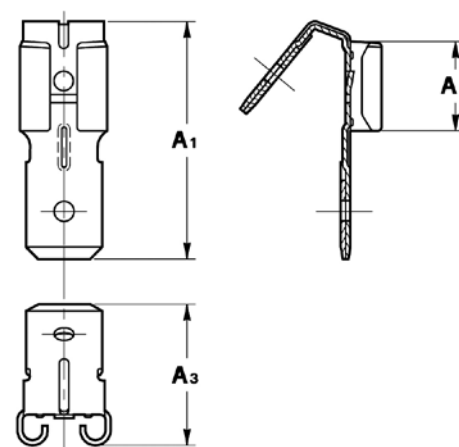


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	A2	A3	L1	L2	L3	ES	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,38	x		8,5	4,3	2,2	19,3	7,7	3,8		CuZn		0011522001	
													CuZn	Pre-Tinned	0011522101	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,38	x		8,3	4	2,2	19,3	7,7	4		CuZn		0010765001	[B]
													CuZn	Tin Plated	0010765201	
													CuSn		0110765001	
													CuSn	Tin Plated	0110765201	
													CuNiZn		0910765001	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,38		x	8,3	4	2,2	19,3	7,7	4		CuZn		0011010001	[B]
													CuZn	Tin Plated	0011010201	
													CuSn		0111010001	
													CuSn	Tin Plated	0111010201	
													CuNiZn		0911010001	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,38	x		8,3	4	2,2	19,3	7,7	4	x	CuZn		0011253001	[B]
													CuZn	Pre-Tinned	0011253101	
													CuZn	Tin Plated	0011253201	
													CuZn	Silver Plated	0011253301	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,38	x		8,3	4	2,2	19,3	7,7	4		CuZn		0011363001	[B]
													CuZn	Pre-Tinned	0011363101	
													CuSn		0111363001	
													CuSn	Pre-Tinned	0111363101	
													CuNiZn		0911363001	
0,75 ÷ 1,5 (AWG 19 ÷ 15)	2,2 ÷ 3,7	0,8	0,38	x		8,3	4	2,2	19,3	7,7	4	x	CuZn	Pre-Tinned	0011444101	[B]
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38	x		8,3	4	2,2	19,3	7,7	4		CuZn		0011626001	[B]
													CuZn	Pre-Tinned	0011626101	
													CuSn		0111626001	
													CuSn	Pre-Tinned	0111626101	
													CuNiZn		0911626001	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**TERMINALI MULTIPLI 6,3 CON LINGUETTA
SENZA AGGRAFFATURA**

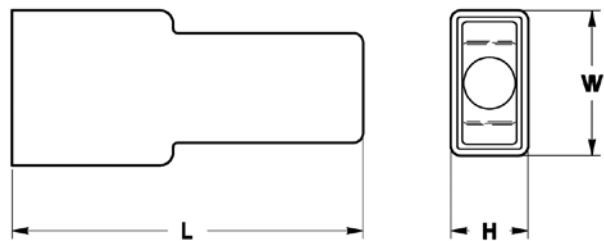
 STRAIGHT RECEPTACLES FOR MULTI-WAY
CONNECTIONS 6,3 WITH TAB WITHOUT CRIMPING


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,4	19,6	7,4	11,7	CuZn	CuZn	0010767000	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3
AD INNESTO POSTERIORE

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

REAR INSERTION

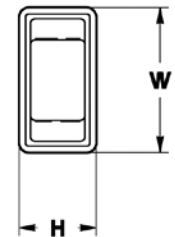
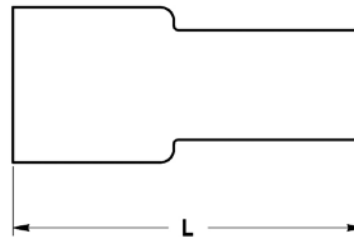


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,8	21,8	9	PE	0851003700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

REAR INSERTION

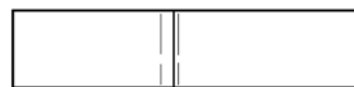
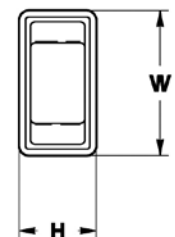


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,8	22	9	PE	0851004700	
			PP	0852004700	
			PA 66 V-2	0854004700	
			PA 66 V-0	0855004700	
			PA 66 V-2	0864004700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO POSTERIORE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

REAR INSERTION

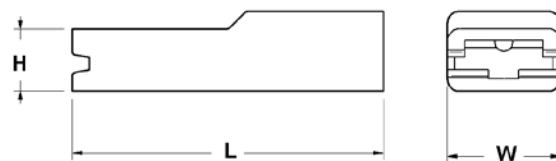


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4,8	22,6	9	117.982W	PE	5152101700	
				PA 66 V-2	5452101700	
				PA 66 V-0	5552101700	
				PA 66 V-0	6352101700	
				PA 66 V-2	6452101700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

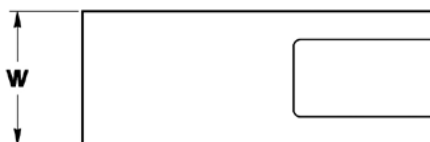


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9,2	PA 66 V-2	0854005700	
			PA 66 V-0	0855005700	
			PA 66 V-2	0864005700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

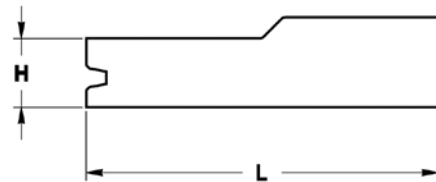


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4	25	9,4	PA 66 V-2	0854040700	
			PA 66 V-0	0855040700	
			PA 66 V-2	0864040700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

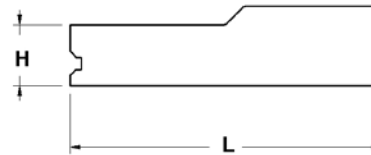


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9,2	PA 66 V-2	0854163700	
			PA 66 V-0	0855163700	
			PA 66 V-2	0864163700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

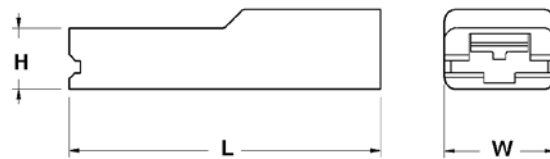


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9,2	PA 66 V-2	5450341700	
			PA 66 V-0	5550341700	
			PA 66 V-2	6450341700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

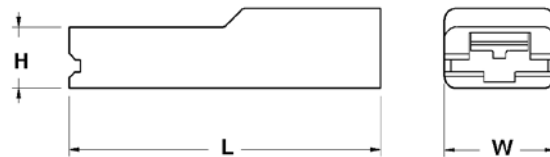


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9	117.984.0W	PA 66 V-2 PA 66 V-0 PA 66 V-0 PA 66 V-2 PA 46 V-2	5452128700 5552128700 6352128700 6452128700 6552128700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**AD INNESTO FRONTALE**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

FRONTAL INSERTION

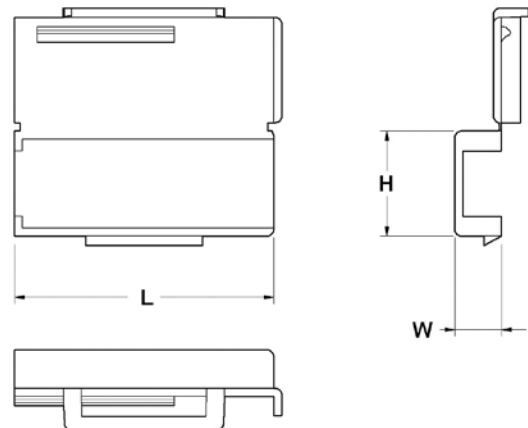


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9	117.984.0W	PA 66 V-2 PA 66 V-0 PA 66 V-2	5452126700 5552126700 6452126700	

CAPSULE PER TERMINALI FEMMINA DIRITTI 6,3**PIGGY BACK**

SLEEVES FOR STRAIGHT RECEPTACLES 6,3

PIGGY BACK

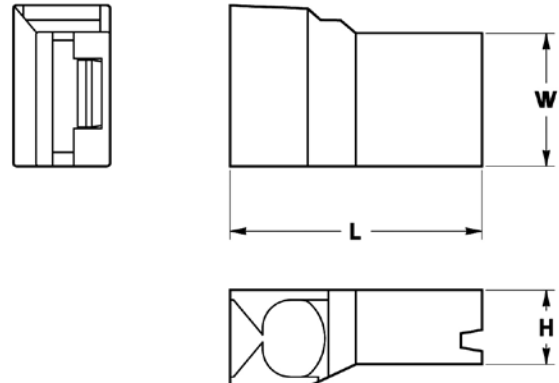


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
4,8	22	9	117.990.0W	PA 66 V-2	5452135700	
				PA 66 V-0	5552135700	
				PA 66 V-0	6352135700	
				PA 66 V-2	6452135700	

CAPSULE PER TERMINALI FEMMINA A BANDIERA 6,3**AD INNESTO FRONTALE**

SLEEVES FOR FLAG TYPE RECEPTACLES 6,3

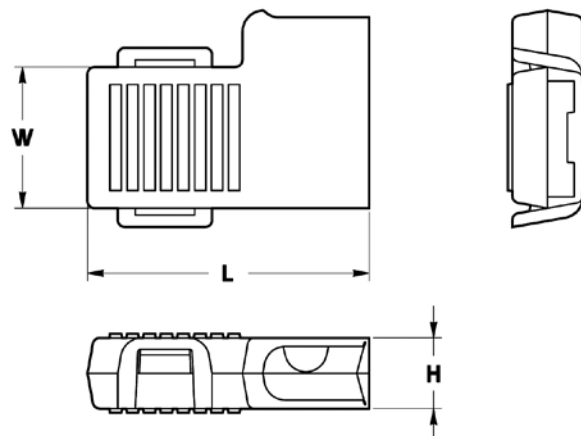
FRONTAL INSERTION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5,3	18	9,7	PA 66 V-2	0854036700	
			PA 66 V-2	0864036700	

CAPSULE PER TERMINALI FEMMINA A BANDIERA 6,3

SLEEVES FOR FLAG TYPE RECEPTACLES 6,3

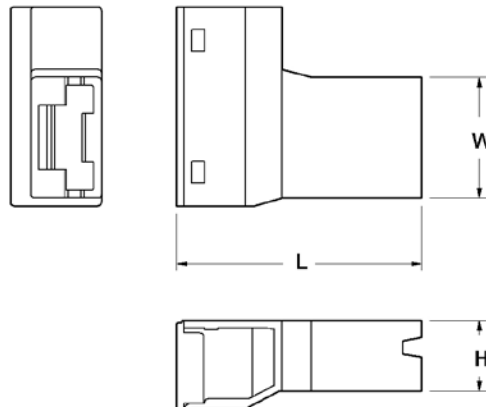


H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5	20	10	PA 66 V-2	0854026700	
			PA 66 V-0	0855026700	
			PA 66 V-2	0864026700	

CAPSULE PER TERMINALI FEMMINA A BANDIERA 6,3**AD INNESTO FRONTALE CON PORTINA DI CHIUSURA**

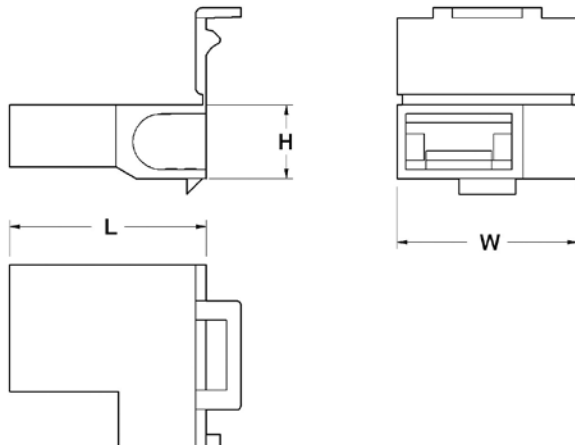
SLEEVES FOR FLAG TYPE RECEPTACLES 6,3

FRONTAL INSERTION WITH CLOSURE DOOR



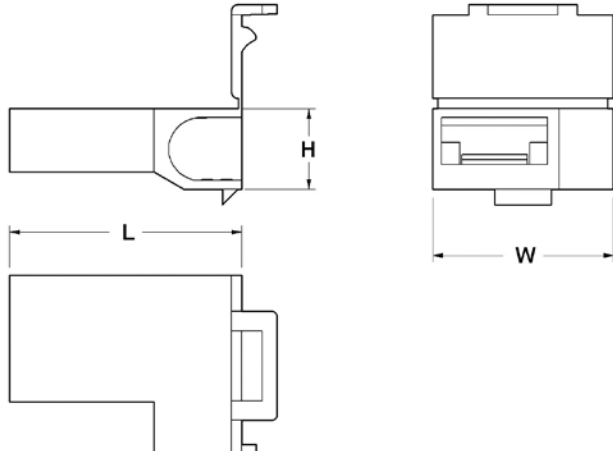
H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5,5	19,1	9,4	PA 66 V-2	5452022700	
			PA 66 V-0	5552022700	
			PA 66 V-2	6452022700	

**CAPSULE PER TERMINALI FEMMINA A BANDIERA 6,3
AD INNESTO FRONTALE CON PORTINA DI CHIUSURA**
SLEEVES FOR FLAG TYPE RECEPTACLES 6,3
FRONTAL INSERTION WITH CLOSURE DOOR



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
5,7	15,2	14	117.985.0W	PA 66 V-2 PA 66 V-0 PA 66 V-0 PA 66 V-2	5452129700 5552129700 6352129700 6452129700	

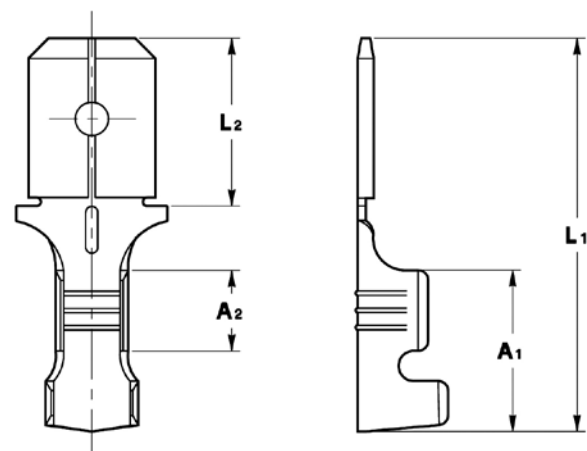
**CAPSULE PER TERMINALI FEMMINA A BANDIERA 6,3
AD INNESTO FRONTALE CON PORTINA DI CHIUSURA**
SLEEVES FOR FLAG TYPE RECEPTACLES 6,3
FRONTAL INSERTION WITH CLOSURE DOOR



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,3	18	14	117.986.0W	PA 66 V-2 PA 66 V-0 PA 66 V-0 PA 66 V-2	5452130700 5552130700 6352130700 6452130700	

TERMINALI MASCHIO DIRITTI 6,3

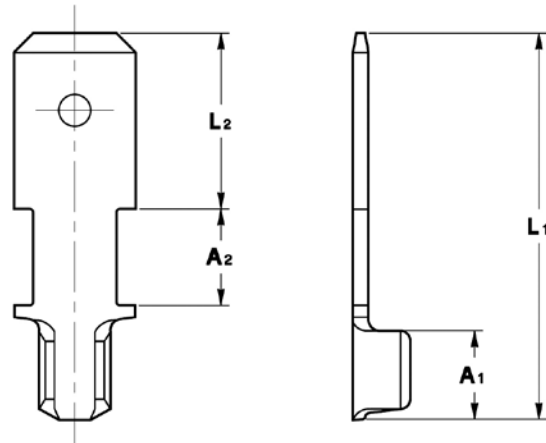
WIRE CRIMP TABS 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,2 ÷ 2,2	0,8	0,38	x	6,3	3,5	19,5	8,1	CuZn		0011544001	
									CuZn	Tin Plated	0011544201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,38	x	8	4	19,5	8,2	CuZn		0010337001	
									CuZn	Tin Plated	0010337201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38	x	8,2	4,2	19,5	8,2	CuZn		0010265001	
									CuZn	Tin Plated	0010265201	

TERMINALI MASCHIO DIRITTI 6,3**SENZA AGGRAFFATURA PER GUAINA**

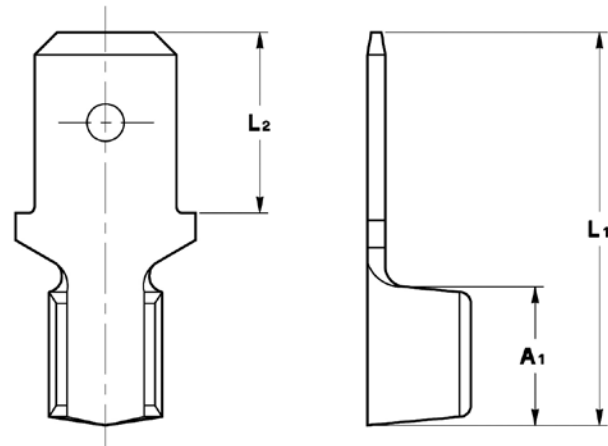
WIRE CRIMP TABS 6,3 WITHOUT INSULATION CRIMPING



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)		0,8	0,8	4	5	21	9	CuZn		0010190001	
								CuZn	Tin Plated	0010190201	
0,25 ÷ 0,75 (AWG 23 ÷ 18)		0,8	0,8	3,2	3,8	20,5	8,5	CuZn		0010284001	
								CuZn	Tin Plated	0010284201	

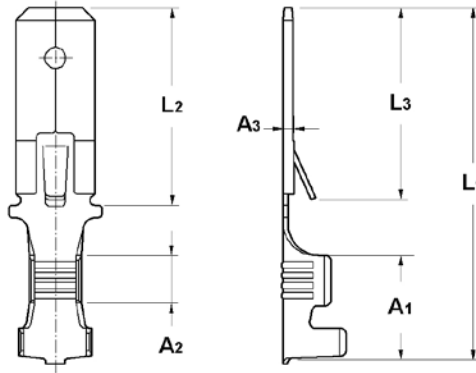
**TERMINALI MASCHIO DIRITTI 6,3
SENZA AGGRAFFATURA PER GUAINA**

WIRE CRIMP TABS 6,3 WITHOUT INSULATION CRIMPING



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,75 ÷ 2 (AWG 19 ÷ 14)		0,8	0,8	6	17,4	8	CuZn		0010409001	
							CuZn	Pre-Tinned	0010409101	
							CuZn	Tin Plated	0010409201	
2,5 ÷ 4 (AWG 13 ÷ 11)		0,8	0,8	6	17,4	8	CuZn		0010469001	
							CuZn	Pre-Tinned	0010469101	
							CuZn	Tin Plated	0010469201	
4 ÷ 7 (AWG 11 ÷ 8,5)		0,8	0,8	6	17,4	8	CuZn		0010762001	
							CuZn	Pre-Tinned	0010762101	
							CuZn	Tin Plated	0010762201	

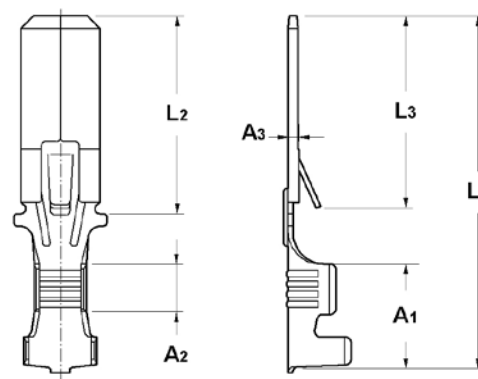
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	Q	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38	x		8,2	4	0,8	28	15,7	15,3	CuZn		0011579001	
												CuZn	Tin Plated	0011579201	
												CuSn		0111579001	
												CuSn	Tin Plated	0111579201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,38	x		8,2	4	0,9	28	15,7	15,3	CuZn		0011019001	
												CuZn	Tin Plated	0011019201	
												CuSn		0111019001	
												CuSn	Tin Plated	0111019201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,38	x		8,2	4	0,8	28	15,7	15,3	CuZn		0011581001	
												CuZn	Tin Plated	0011581201	
												CuSn		0111581001	
												CuSn	Tin Plated	0111581201	

TERMINALI MASCHIO DIRITTI 6,3 PER CONNESSIONI**MULTIPLE (CON DENTINO) SENZA BUGNA**WIRE CRIMP TABS 6,3 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE) WITHOUT BOSS

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38	x	8,2	4	0,9	28	15,7	15,3	CuZn		0011216001	
											CuZn	Tin Plated	0011216201	
											CuSn		0111216001	
											CuSn	Tin Plated	0111216201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38	x	8,2	4	0,8	28	15,7	15,3	CuZn		0011582001	
											CuZn	Tin Plated	0011582201	
											CuSn		0111582001	
											CuSn	Tin Plated	0111582201	

TERMINALI MASCHIO DIRITTI 6,3 PER CONNESSIONI**MULTIPLE (CON DENTINO) SENZA FORO**

WIRE CRIMP TABS 6,3 FOR MULTI-WAY CONNECTIONS
(WITH LOCKING LANCE) WITHOUT HOLE



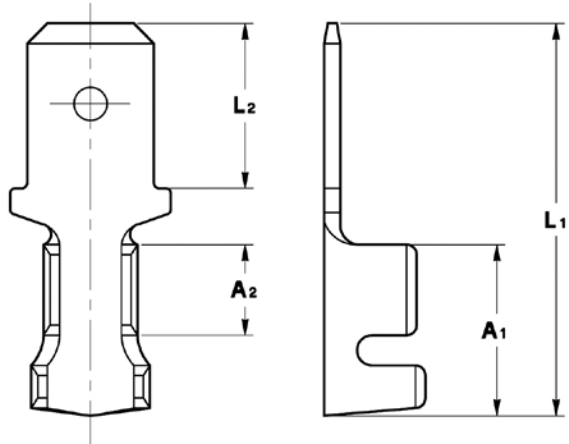
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	Q	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,38		x	8,2	4,5	0,9	28	15,7	15,3	CuZn		0010847001	
												CuZn	Tin Plated	0010847201	
												CuSn		0110847001	
												CuSn	Tin Plated	0110847201	
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,38		x	8,2	4,5	0,9	28	15,7	15,3	CuZn		0011547001	
												CuZn	Tin Plated	0011547201	
												CuSn		0111547001	
												CuSn	Tin Plated	0111547201	
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,38		x	8,2	4,5	0,8	28	15,7	15,3	CuZn		0011574001	
												CuZn	Tin Plated	0011574201	
												CuSn		0111574001	
												CuSn	Tin Plated	0111574201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,38		x	8,2	4	0,9	28	15,7	15,3	CuZn		0010981001	
												CuZn	Tin Plated	0010981201	
												CuSn		0110981001	
												CuSn	Tin Plated	0110981201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,38		x	8,2	4	0,8	28	15,7	15,3	CuZn		0011576001	
												CuZn	Tin Plated	0011576201	
												CuSn		0111576001	
												CuSn	Tin Plated	0111576201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38		x	8,2	4	0,9	28	15,7	15,3	CuZn		0010375001	
												CuZn	Tin Plated	0010375201	
												CuSn		0110375001	
												CuSn	Tin Plated	0110375201	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,38		x	8,2	4	0,8	28	15,7	15,3	CuZn		0011578001	
												CuZn	Tin Plated	0011578201	
												CuSn		0111578001	
												CuSn	Tin Plated	0111578201	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	Q	A1	A2	A3	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,38	x		8,2	4	0,9	28	15,7	15,3	CuZn		0010987001	
												CuZn	Tin Plated	0010987201	
												CuSn		0110987001	
												CuSn	Tin Plated	0110987201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,38	x		8,2	4	0,8	28	15,7	15,3	CuZn		0011580001	
												CuZn	Tin Plated	0011580201	
												CuSn		0111580001	
												CuSn	Tin Plated	0111580201	

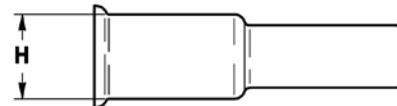
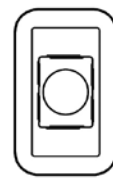
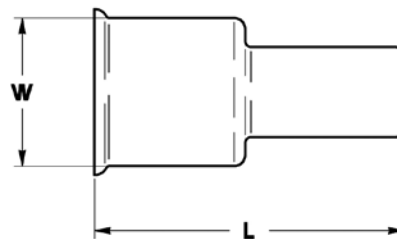
TERMINALI MASCHIO DIRITTI 6,3**SPESSORE MATERIALE 0,8**

WIRE CRIMP TABS 6,3 MATERIAL THICKNESS 0,8



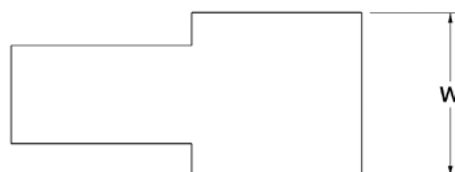
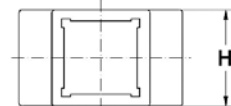
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,75 ÷ 2 (AWG 19 ÷ 14)	2,2 ÷ 4	0,8	0,8	x	8,5	4,5	19,5	8,2	CuZn		0010451001	
									CuZn	Tin Plated	0010451201	

**CAPSULE PER TERMINALI MASCHIO DIRITTI 6,3
AD INNESTO POSTERIORE**
SLEEVES FOR WIRE CRIMP TABS 6,3 REAR INSERTION

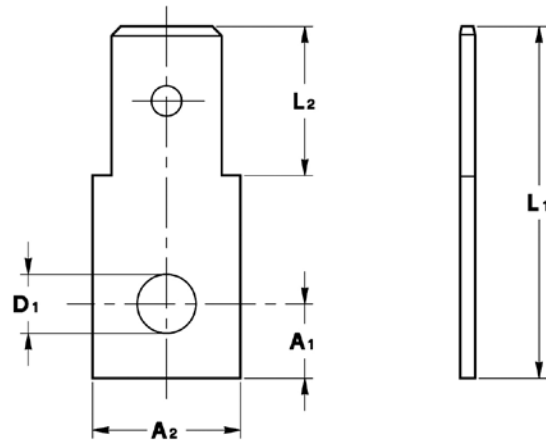


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6	22	10,5		PA 66 V-2	0854007700	
				PA 66 V-0	0855007700	
				PA 66 V-2	0864007700	
6,4	22,4	10,7	117.983.0W	PA 66 V-2	5452102700	
				PA 66 V-0	5552102700	
				PA 66 V-2	6452102700	

**CAPSULE PER TERMINALI MASCHIO DIRITTI 6,3
CON FORO QUADRO**
SLEEVES FOR WIRE CRIMP TABS 6,3
WITH SQUARE HOLE



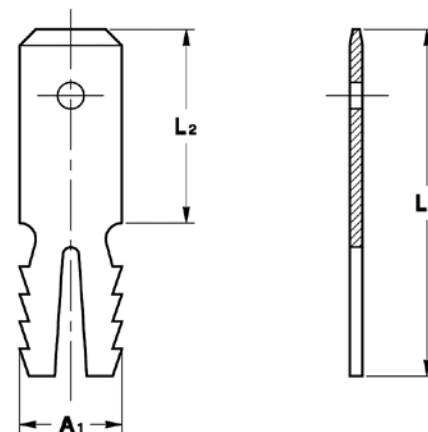
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,2	22,5	10,5	117.983L.0W	PA 66 V-2	5452103700	
				PA 66 V-0	5552103700	
				PA 66 V-0	6352103700	
				PA 66 V-2	6452103700	

LINGUETTE 6,3
STUD MOUNT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	3,3	19	8	CuZn		0010114000	
							CuZn	Tin Plated	0010114200	
							Fe	Nichel Plated	0210114440	
0,8	0,8	4	8	6,3	19	8	CuZn		0010142000	
							CuZn	Tin Plated	0010142200	
							Fe	Nichel Plated	0210142440	
0,8	0,8	4	8	4,3	19	8	CuZn		0010249000	
							CuZn	Tin Plated	0010249200	
							Fe		0210249000	
							Fe	Nichel Plated	0210249440	
0,8	0,8	4	8	3,7	19	8	CuZn		0010335000	
							CuZn	Tin Plated	0010335200	
							Fe	Nichel Plated	0210335440	
0,8	0,8	4	8	4,7	19	8	CuZn		0010486000	
							CuZn	Tin Plated	0010486200	
							Fe	Nichel Plated	0210486440	
0,8	0,8	4	8	5,3	19	8	CuZn		0010487000	
							CuZn	Tin Plated	0010487200	
							Fe	Nichel Plated	0210487440	
0,8	0,8	4	8	2,7	19	8	CuZn		0011094000	
							CuZn	Tin Plated	0011094200	
							Fe	Nichel Plated	0211094440	

LINGUETTE 6,3

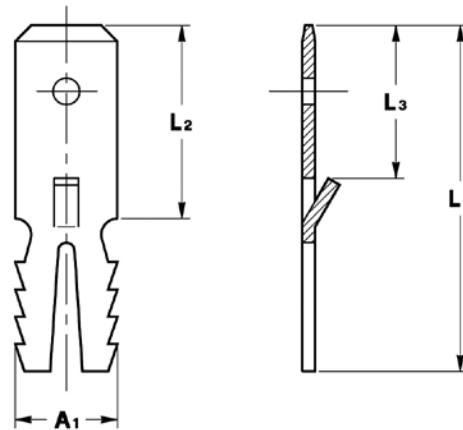
STUD MOUNT TABS 6,3



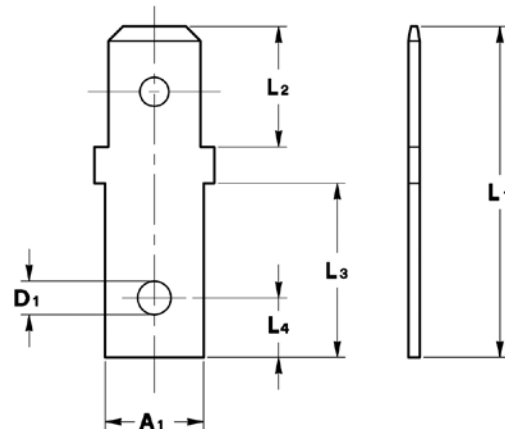
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6,3	21,5	12	CuZn		0010318000	
					CuZn	Tin Plated	0010318200	
					Fe	Nichel Plated	0210318440	

LINGUETTE 6,3

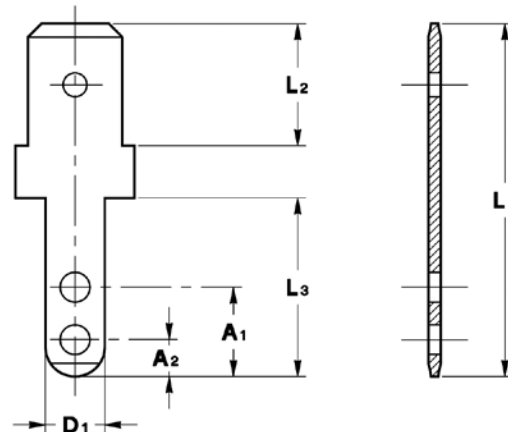
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6,4	21,5	12	9,5	CuZn		0010232000	
						CuZn	Tin Plated	0010232200	
						Fe	Nichel Plated	0210232440	

LINGUETTE 6,3
 STUD MOUNT TABS 6,3


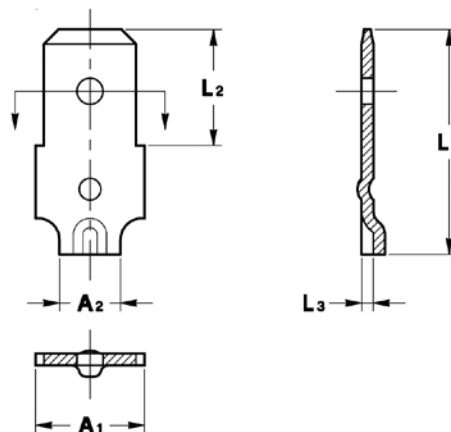
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	1	15,5	8	6	2	CuZn		0010146000	
								CuZn	Tin Plated	0010146200	
								Fe	Nichel Plated	0210146440	
0,8	0,8	6,8	3,3	22,8	8,3	12	4,1	CuZn		0010157000	
								CuZn	Tin Plated	0010157200	
								Fe	Nichel Plated	0210157440	

LINGUETTE 6,3
 STUD MOUNT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6	2,5	4	23,5	8,2	12	CuZn		0010467000	
								CuZn	Tin Plated	0010467200	
								Fe	Nichel Plated	0210467440	

LINGUETTE 6,3

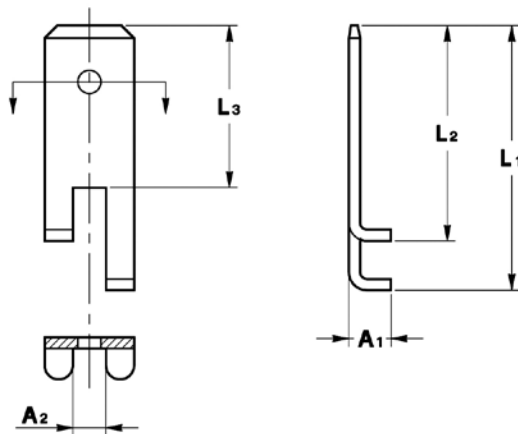
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	7,5	4,2	15,5	8	0,8	CuZn		0010612000	
							CuZn	Tin Plated	0010612200	
							Fe	Nichel Plated	0210612440	

LINGUETTE 6,3

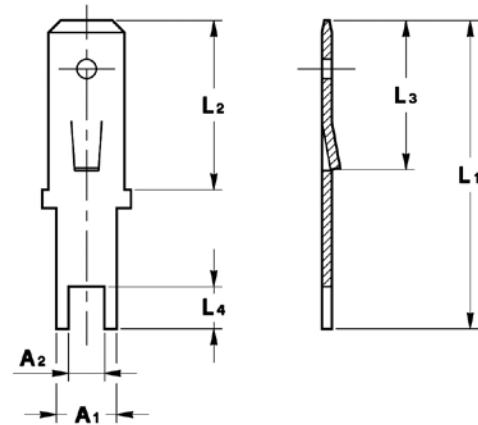
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3	2,4	18,8	15,3	11,5	CuZn		0010837000	
							CuZn	Tin Plated	0010837200	
							Fe	Nichel Plated	0210837440	

LINGUETTE 6,3

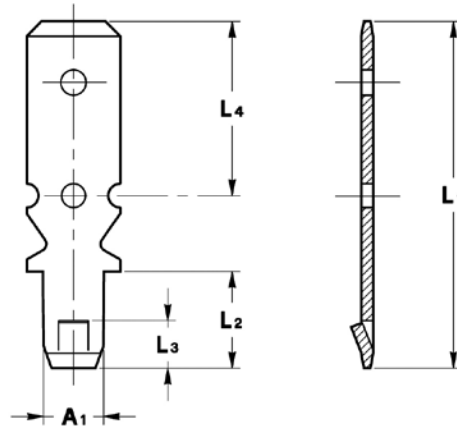
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	3	25,5	14	12,4	3,5	CuZn		0010806000	
								CuZn	Tin Plated	0010806200	
								Fe	Nichel Plated	0210806440	

LINGUETTE 6,3

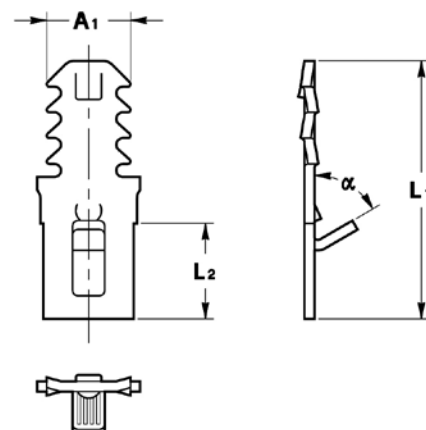
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	23,3	6,5	3,2	11,7	CuZn		0010701000	
							CuZn	Tin Plated	0010701200	
							Fe	Nichel Plated	0210701440	

LINGUETTE 6,3

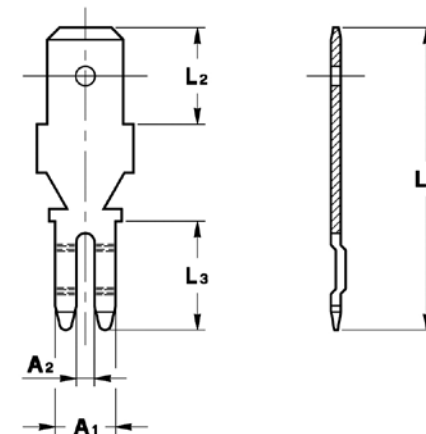
STUD MOUNT TABS 6,3



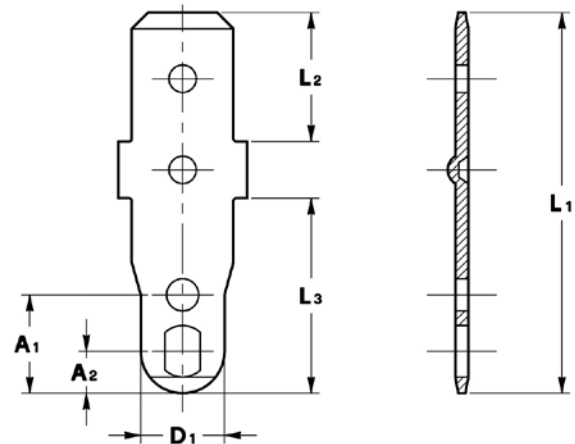
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	7,9	15,5	8	6	CuZn		0010346000	
						CuZn	Tin Plated	0010346200	

LINGUETTE 6,3

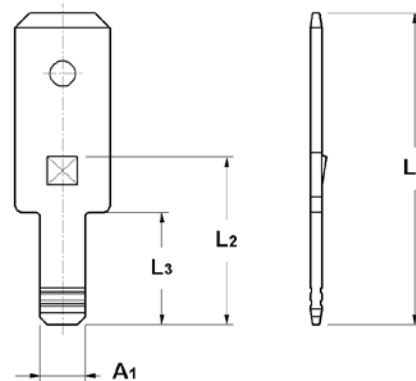
STUD MOUNT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	1,5	25	8	9	CuZn		0010357000	
							CuZn	Tin Plated	0010357200	
							Fe	Nichel Plated	0210357440	

LINGUETTE 6,3
 STUD MOUNT TABS 6,3


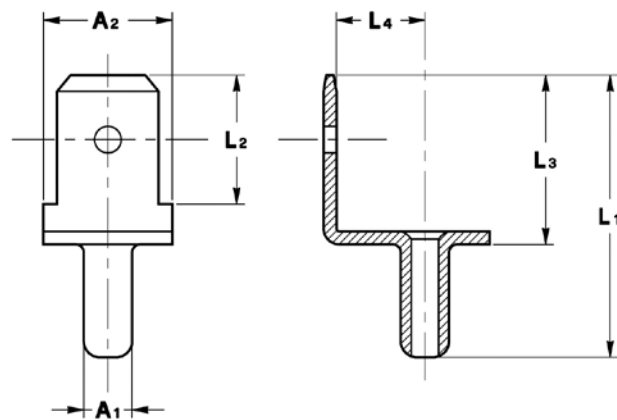
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6,1	2,6	5,2	23,6	8	12,1	Fe	SnNi	0211207221	
								Fe	SnNi	0211207291	

LINGUETTE 6,3
 STUD MOUNT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3	20,5	11	7,4	CuZn	Tin Plated	0011486000	
						CuZn		0011486200	

LINGUETTE 6,3 CON RIVETTO

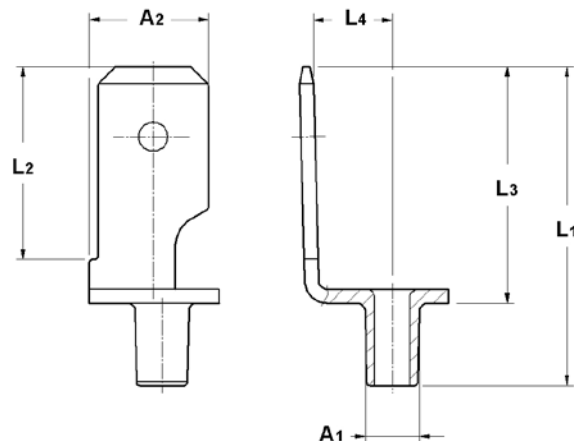
STUD MOUNT TABS 6,3 WITH RIVET



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3	8	15	8	10,5	CuZn		0010400000	
							CuZn	Tin Plated	0010400200	
							Fe	Nichel Plated	0210400440	
0,8	0,8	5	8	15,8	8	10,8	CuZn		0010615000	
							CuZn	Tin Plated	0010615200	
							Fe	Nichel Plated	0210615440	
0,8	0,8	3,8	8	17	8	12	CuZn		0010748000	
							CuZn	Tin Plated	0010748200	
							Fe	Nichel Plated	0210748440	

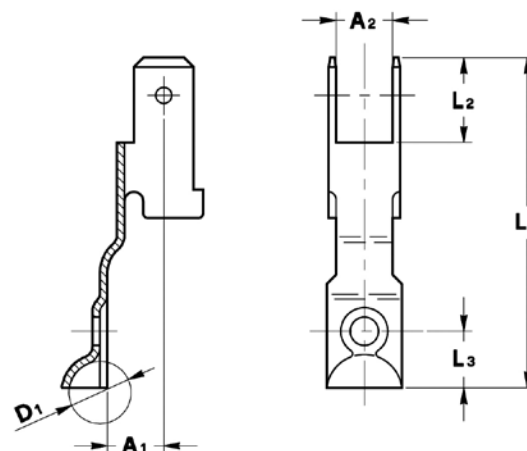
LINGUETTE 6,3 CON RIVETTO

STUD MOUNT TABS 6,3 WITH RIVET



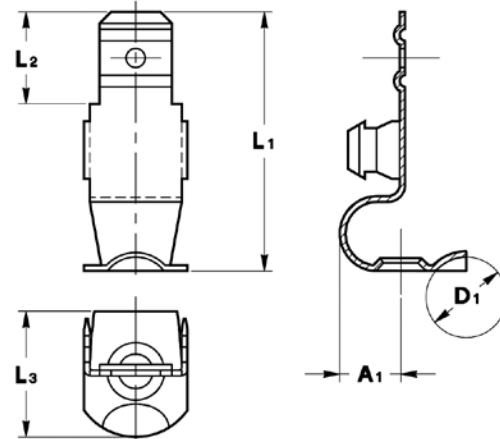
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	S	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	3,1	6,8	19,1	11	14,5	4,5	CuZn		0011184001	
									CuZn	SnCu	0011184281	
									Fe	SnCu	0211184281	

LINGUETTE 6,3 PORTA FUSIBILE
STUD MOUNT TABS 6,3 FUSE HOLDER

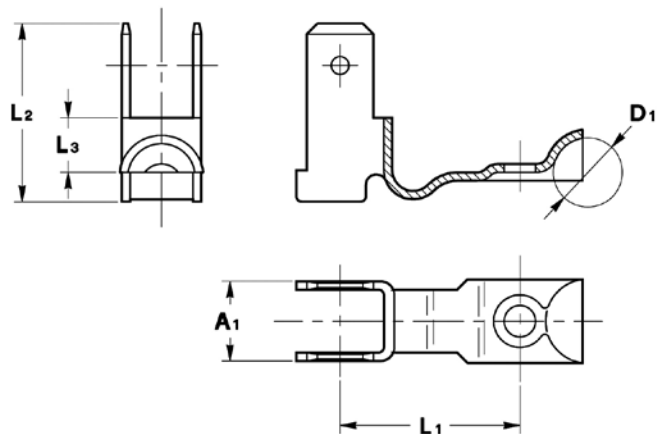


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6	6	6,6	35	9	6	CuZn		0010854000	
								CuZn	Tin Plated	0010854200	
								Fe	Nichel Plated	0210854440	

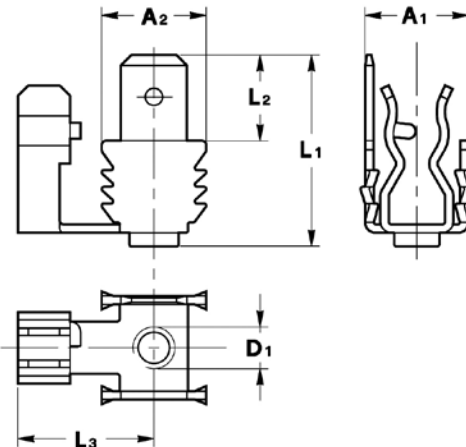
LINGUETTE 6,3 PORTA FUSIBILE
STUD MOUNT TABS 6,3 FUSE HOLDER



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,5	6,3	7	23,2	8	11,5	CuZn		0010473000	
							CuZn	Tin Plated	0010473200	
							Fe	Nichel Plated	0210473440	

LINGUETTE 6,3 PORTA FUSIBILE
 STUD MOUNT TABS 6,3 FUSE HOLDER


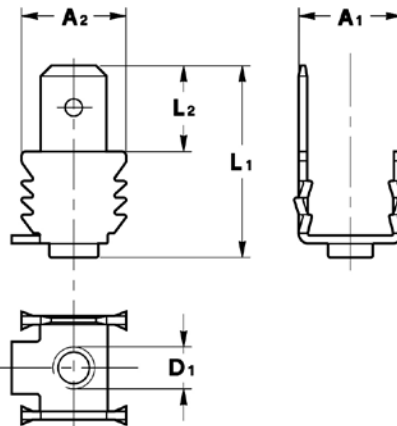
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	7,6	6,6	18,2	17	5	CuZn		0010617000	
							CuZn	Tin Plated	0010617200	
							Fe	Nichel Plated	0210617440	

LINGUETTE 6,3 PORTA FUSIBILE
 STUD MOUNT TABS 6,3 FUSE HOLDER


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	9,9	10	M4	18,3	8	13	CuZn		0011171000	
								CuZn	Tin Plated	0011171200	
								Fe	Nichel Plated	0211171440	
0,8	0,8	9,9	10		17	8	13	CuZn		0011358000	
								CuZn	Tin Plated	0011358200	
								Fe	Nichel Plated	0211358440	

LINGUETTE 6,3 CON FILETTO

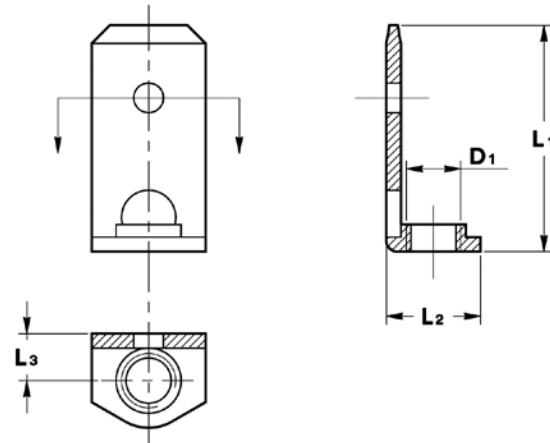
STUD MOUNT TABS 6,3 WITH STUD MOUNT



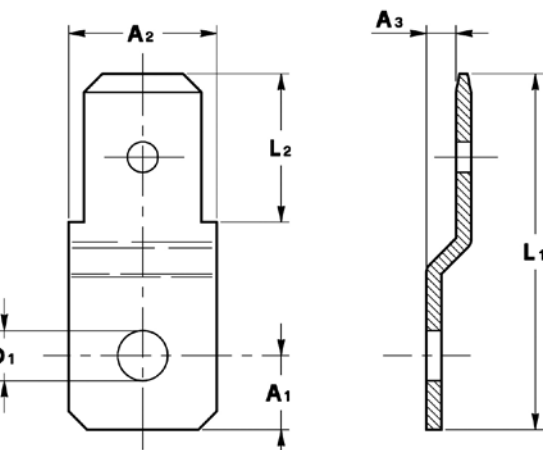
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	9,9	10	M4	18,3	8	CuZn		0011172000	
							CuZn	Tin Plated	0011172200	
							Fe	Nichel Plated	0211172440	

LINGUETTE 6,3 CON FILETTO

STUD MOUNT TABS 6,3 WITH STUD MOUNT

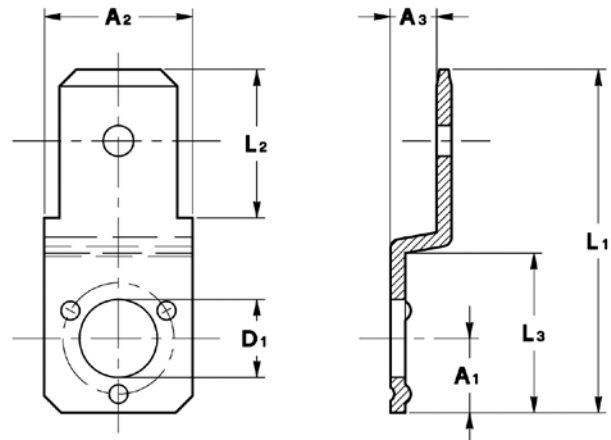


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	M3	12	5,2	2,6	CuZn		0010208000	
						CuZn	Tin Plated	0010208200	
						CuZn	Nichel Plated	0010208440	

LINGUETTE PIEGATE 6,3
STUD MOUNT BENT TABS 6,3


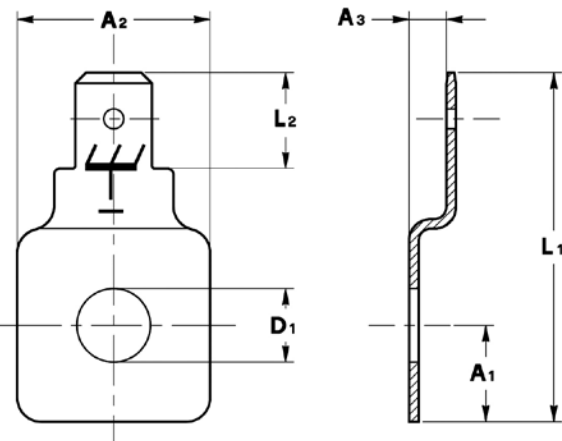
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	1,6	2,7	19,2	8	CuZn		0010177000	
								CuZn	Tin Plated	0010177200	
								Fe	Nichel Plated	0210177440	
0,8	0,8	4	8	1,6	3,2	19,2	8	CuZn		0010178000	
								CuZn	Tin Plated	0010178200	
								Fe	Nichel Plated	0210178440	
0,8	0,8	4	8	1,6	3,5	19,2	8	CuZn		0010179000	
								CuZn	Tin Plated	0010179200	
								Fe	Nichel Plated	0210179440	
0,8	0,8	4,1	8	1,7	4,5	19,5	8	CuZn		0010180000	
								CuZn	Tin Plated	0010180200	
								Fe	Nichel Plated	0210180440	
0,8	0,8	4,1	8	1,7	4,5	19	8	CuZn		0010364000	
								CuZn	Tin Plated	0010364200	
								Fe	Nichel Plated	0210364440	
0,8	0,8	4,3	8	2,7	4,2	19,5	8	CuZn		0010373000	
								CuZn	Tin Plated	0010373200	
								Fe	Nichel Plated	0210373440	
0,8	0,8	4,1	8	3,6	4,5	19,5	8	CuZn		0010424000	
								CuZn	Tin Plated	0010424200	
								Fe	Nichel Plated	0210424440	
0,8	0,8	4,1	8	3,6	3,5	19,5	8	CuZn		0010990000	
								CuZn	Tin Plated	0010990200	
								Fe	Nichel Plated	0210990440	

LINGUETTE PIEGATE 6,3
STUD MOUNT BENT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	2,5	4,2	18,5	8	8,6	CuZn		0010411000	
									CuZn	Tin Plated	0010411200	
									Fe	Nichel Plated	0210411440	

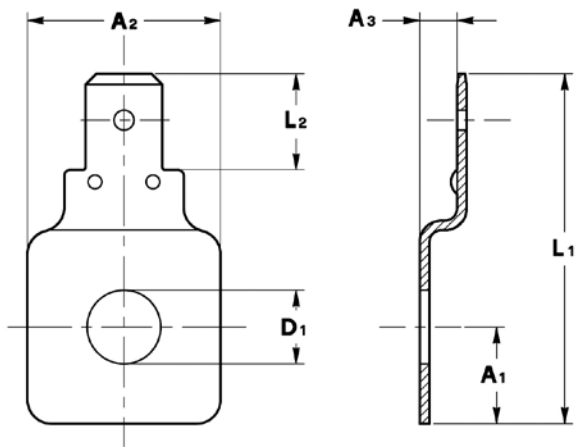
LINGUETTE PIEGATE 6,3
STUD MOUNT BENT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	16	3,1	6,1	29	8	CuZn		0011306000	
								CuZn	Tin Plated	0011306200	
								Fe	Nichel Plated	0211306440	

LINGUETTE PIEGATE 6,3

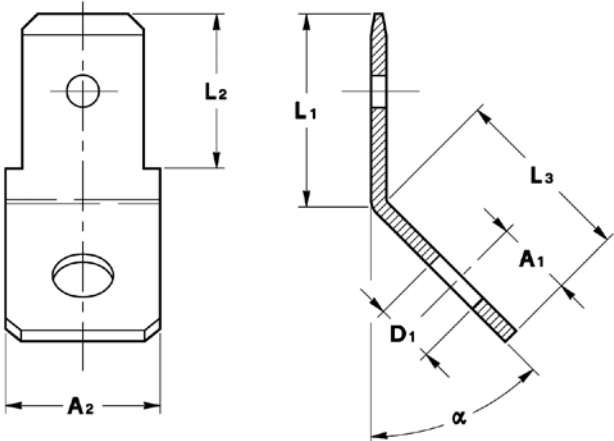
STUD MOUNT BENT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	16	3,1	6,1	29	8	CuZn		0010418000	
								CuZn	Tin Plated	0010418200	
								Fe	Nichel Plated	0210418440	

LINGUETTE PIEGATE 6,3

STUD MOUNT BENT TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	3,3	10,5	8	8,5	45°	CuZn		0010115000	[V]
									CuZn	Tin Plated	0010115200	
									Fe	Nichel Plated	0210115440	
0,8	0,8	4	8	4,3	10,5	8	8,5	45°	CuZn		0010193000	[V]
									CuZn	Tin Plated	0010193200	
									Fe	Nichel Plated	0210193440	
0,8	0,8	4	8	5,3	10,5	8	8,5	45°	CuZn		0010194000	[V]
									CuZn	Tin Plated	0010194200	
									Fe	Nichel Plated	0210194440	

Segue • Follow ➔

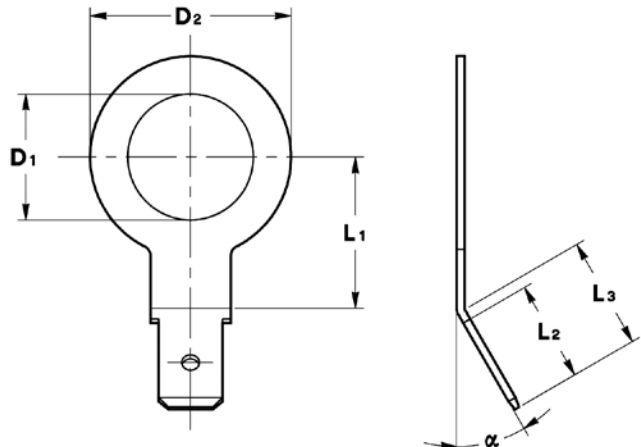
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	-	8		9,5	8	8,2	45°	CuZn		0010248000	[V]
									CuZn	Tin Plated	0010248200	
									Fe	Nichel Plated	0210248440	
0,8	0,8	4	8	6,3	10,5	8	8,5	45°	CuZn		0010396000	[V]
									CuZn	Tin Plated	0010396200	
									Fe	Nichel Plated	0210396440	
0,8	0,8	3	6,3	3,5	10,6	-	20,8	45°	CuZn		0010452000	[V]
									CuZn	Tin Plated	0010452200	
									Fe	Nichel Plated	0210452440	
0,8	0,8	4	8	2,7	10,5	8	8,5	45°	CuZn		0010488000	[V]
									CuZn	Tin Plated	0010488200	
									Fe	Nichel Plated	0210488440	
0,8	0,8	4	8	5,3	10,5	8	8,5	60°	CuZn		0011307000	[V]
									CuZn	Tin Plated	0011307200	
									Fe	Nichel Plated	0211307440	
0,8	0,8	4	8	4,3	10,5	8	8,5	45°	CuZn		0011678000	
									CuZn	Tin Plated	0011678200	
									CuZn	Sn	0011678250	
									Fe	Nichel Plated	0211678440	

[V] Senza smussi

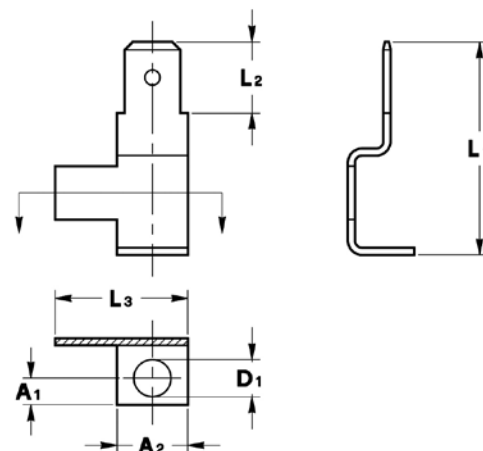
[V] Without bevels

LINGUETTE PIEGATE 6,3 CON OCCHIELLO

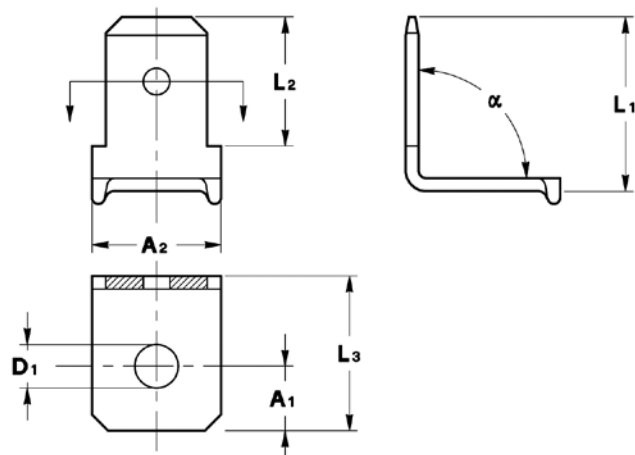
STUD MOUNT BENT TABS 6,3 WITH RING



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	D2	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	12,5	20	15	8	10	30°	CuZn		0010163000	
								CuZn	Tin Plated	0010163200	
								Fe	Nichel Plated	0210163440	

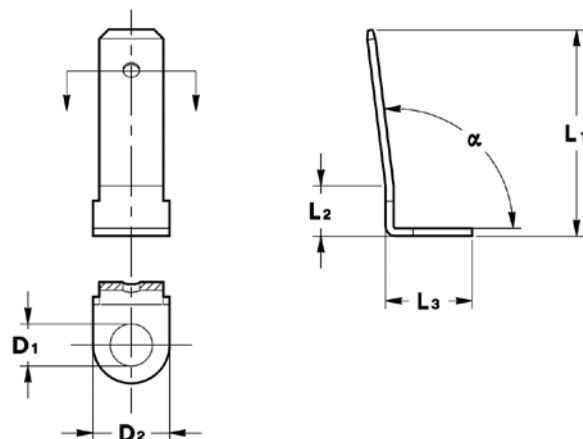
LINGUETTE PIEGATE 6,3
 STUD MOUNT BENT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3,8	8	4,2	24	8	15	CuZn		0010659000	
								CuZn	Tin Plated	0010659200	

LINGUETTE PIEGATE 6,3
 STUD MOUNT BENT TABS 6,3


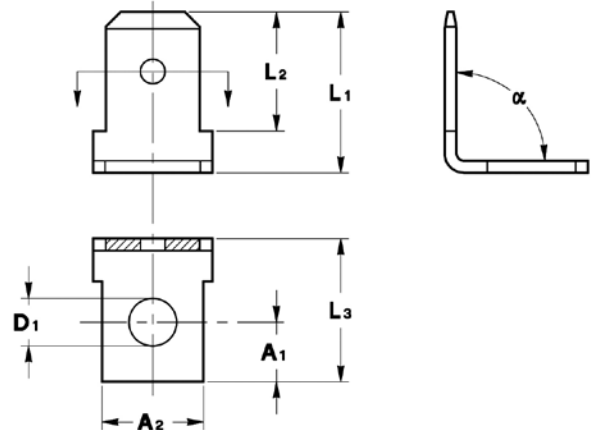
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3	8	3,2	11	8,2	8	90°	CuZn		0010922000	
									CuZn	Tin Plated	0010922200	
									Fe	Nichel Plated	0210922440	
0,8	0,8	3	8	3,2	7,8	8,2	8	135°	CuZn		0011043000	
									CuZn	Tin Plated	0011043200	
									Fe	Nichel Plated	0211043440	

LINGUETTE PIEGATE 6,3
STUD MOUNT BENT TABS 6,3



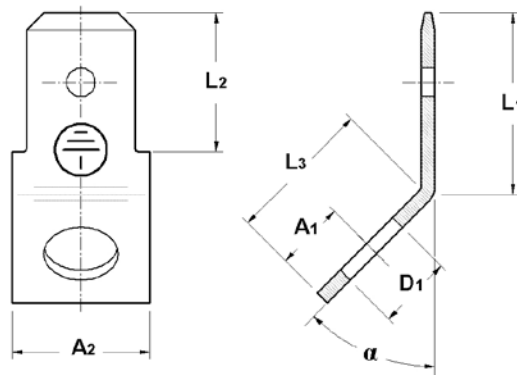
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	D2	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,2	7,6	20,5	5	8,6	97°	CuZn		0010742000	
								CuZn	Tin Plated	0010742200	
								Fe	Nichel Plated	0210742440	

LINGUETTE PIEGATE 6,3
STUD MOUNT BENT TABS 6,3



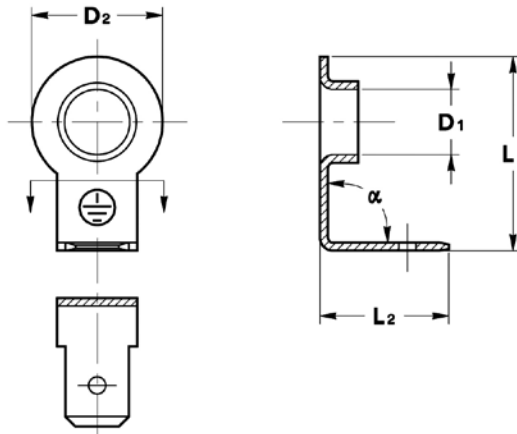
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	7	3,2	10,5	8	9	135°	CuZn		0010126000	
									CuZn	Tin Plated	0010126200	
									Fe	Nichel Plated	0210126440	
0,8	0,8	4	7	3,2	11,3	8	9,3	90°	CuZn		0010882000	
									CuZn	Tin Plated	0010882200	
									Fe	Nichel Plated	0210882440	

LINGUETTE PIEGATE 6,3 CON SIMBOLO DI TERRA
STUD MOUNT BENT TABS 6,3 WITH GROUND SYMBOL

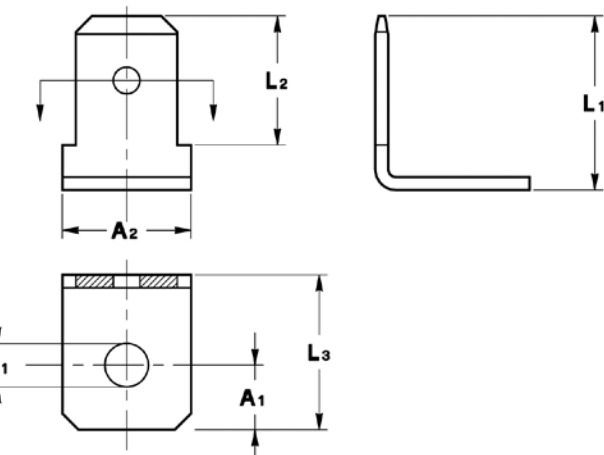


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	4,3	10,5	8	8,5	45°	CuZn		0011533000	
									CuZn	Tin Plated	0011533200	
									CuZn	SnCu	0011533260	

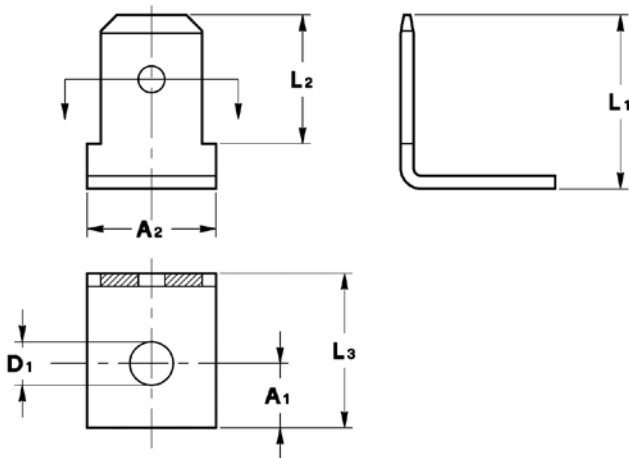
**LINGUETTE PIEGATE A 90° 6,3
CON SIMBOLO DI TERRA**
**STUD MOUNT 90° BENT TABS 6,3
WITH GROUND SYMBOL**



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A	D1	D2	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	90	6,5	20	25,8	10	Fe	Ni	0210441460	
0,8	0,8	180	6,5	13	31,5	-	Fe	Ni	0211286460	

LINGUETTE PIEGATE A 90° 6,3
 STUD MOUNT 90° BENT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,5	8	3,5	12,8	8	9,8	CuZn		0010394000	
								CuZn	Tin Plated	0010394200	
								Fe	Nichel Plated	0210394440	
0,8	0,8	4,5	8	3,1	12,8	8	11,8	CuZn		0010413000	
								CuZn	Tin Plated	0010413200	
								Fe	Nichel Plated	0210413440	
0,8	0,8	5,1	8	2,7	12	8	10,2	CuZn		0010466000	
								CuZn	Tin Plated	0010466200	
								Fe	Nichel Plated	0210466440	

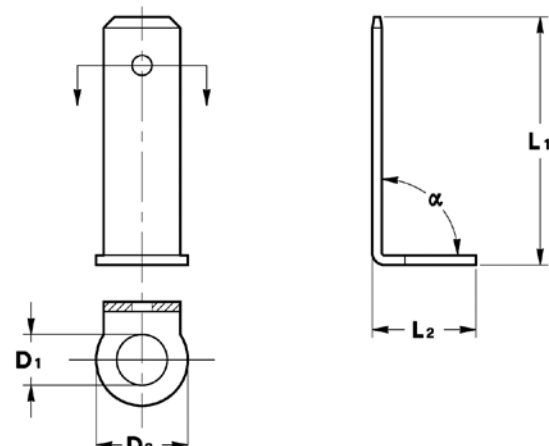
LINGUETTE PIEGATE A 90° 6,3
 STUD MOUNT 90° BENT TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	3,3	11,3	8	9,3	CuZn		0010116000	
								CuZn	Tin Plated	0010116200	
								Fe	Nichel Plated	0210116440	

Segue • Follow ➔

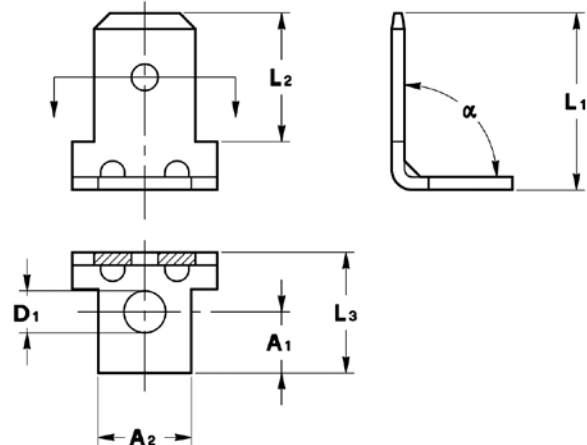
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	3,2	15	8	9	CuZn		0010289000	
								CuZn	Tin Plated	0010289200	
								Fe	Nichel Plated	0210289440	
0,8	0,8	4	8	4,7	11,3	8	9,3	CuZn		0010338000	
								CuZn	Tin Plated	0010338200	
								Fe	Nichel Plated	0210338440	
0,8	0,8	4	8	4,3	11,3	8	9,3	CuZn		0010362000	
								CuZn	Tin Plated	0010362200	
								Fe	Nichel Plated	0210362440	
0,8	0,8	4	8	3,7	11,3	8	9,3	CuZn		0010363000	
								CuZn	Tin Plated	0010363200	
								Fe	Nichel Plated	0210363440	
0,8	0,8	4	8	2,7	11,3	8	9,3	CuZn		0010385000	
								CuZn	Tin Plated	0010385200	
								CuZn	SnCu	0010385260	
								Fe	Nichel Plated	0210385440	
0,8	0,8	3	6,3	3,5	10,3	8	20,8	CuZn		0010438000	
								CuZn	Tin Plated	0010438200	
								Fe	Nichel Plated	0210438440	
0,8	0,8	4	8	4,2	11,1	8	9,5	CuZn		0010443000	
								CuZn	Tin Plated	0010443200	
								Fe	Nichel Plated	0210443440	
0,8	0,8	4	8	6,3	11,3	8	9,3	CuZn		0010489000	
								CuZn	Tin Plated	0010489200	
								Fe	Nichel Plated	0210489440	
0,8	0,8	4	8	5,3	11,3	8	9,3	CuZn		0010621000	
								CuZn	Tin Plated	0010621200	
								Fe	Nichel Plated	0210621440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



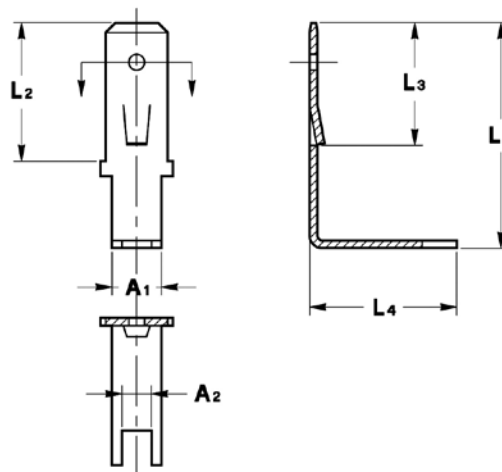
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	D2	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,2	7,6	20,5	8,6	90°	CuZn		0010698000	
							CuZn	Tin Plated	0010698200	
							Fe	Nichel Plated	0210698440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



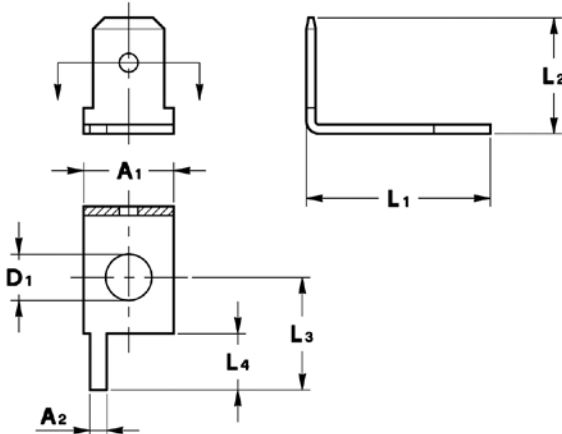
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3,8	5,8	2,6	11	8	7,5	90°	CuZn		0010176000	
									CuZn	Tin Plated	0010176200	
									Fe	Nichel Plated	0210176440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



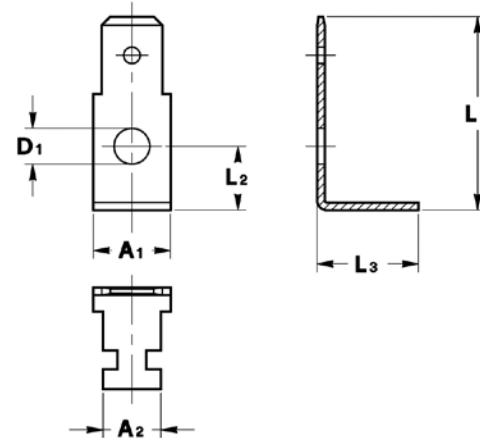
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	3	22,8	14	12,4	14,9	CuZn		0010322000	
								CuZn	Tin Plated	0010322200	
								Fe	Nichel Plated	0210322440	
0,8	0,8	5	3	17,8	14	12,4	8,9	CuZn		0010378000	
								CuZn	Tin Plated	0010378200	
								Fe	Nichel Plated	0210378440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



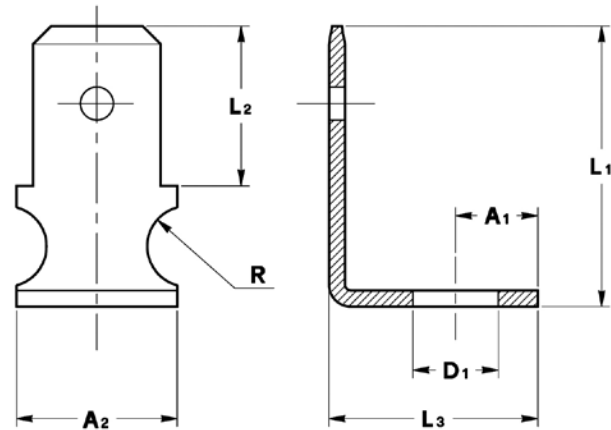
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	1,5	4,1	16,3	10,6	10	5	CuZn		0010320000	
									CuZn	Tin Plated	0010320200	
									Fe	Nichel Plated	0210320440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



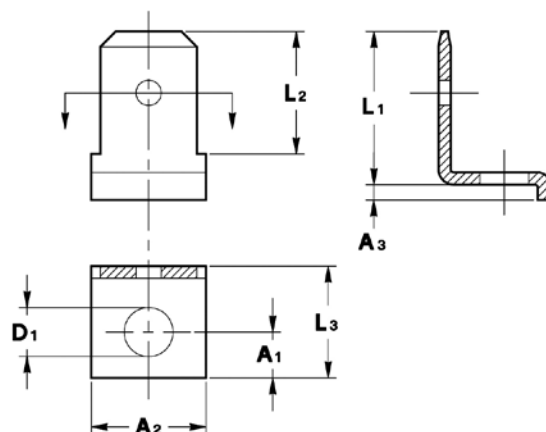
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	6	3,7	20	6,6	10,5	CuZn		0010382000	
								CuZn	Tin Plated	0010382200	
								Fe	Nichel Plated	0210382440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



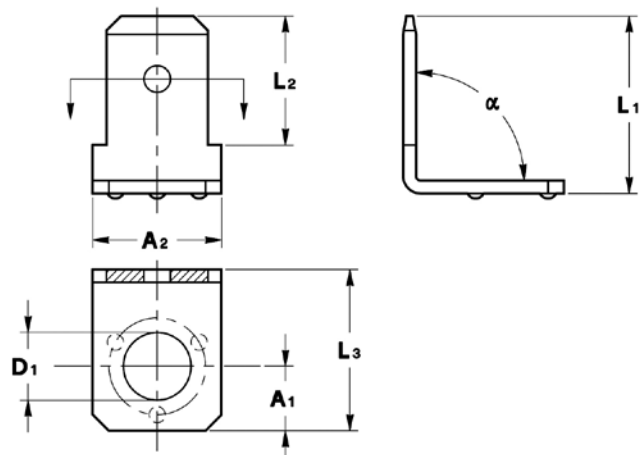
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R1	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	2	4,1	8	4,25	14	8	10,4	CuZn		0010931000	
									CuZn	Tin Plated	0010931200	
									Fe	Nichel Plated	0210931440	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



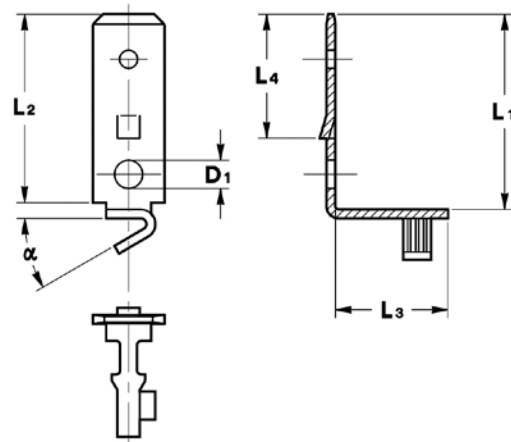
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3	7,5	1	3,2	10	8	7,3	CuZn		0010340000	

LINGUETTE PIEGATE A 90° 6,3
STUD MOUNT 90° BENT TABS 6,3



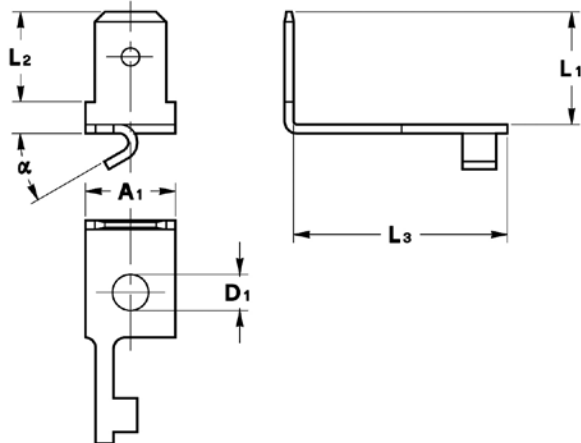
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4	8	4,2	11	8	10	90°	CuZn		0010410000	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



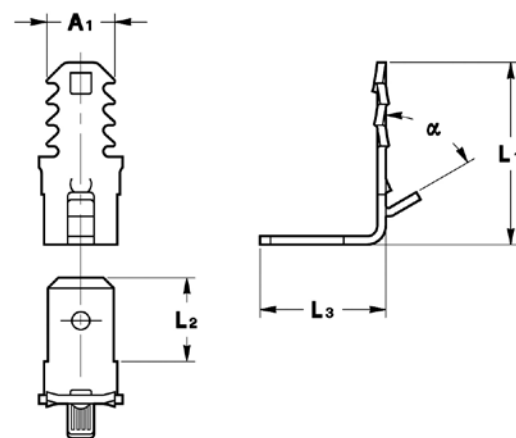
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	L1	L2	L3	L4	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	2,5	17,3	16,7	10	11	30°	CuZn		0010768000	
								CuZn	Tin Plated	0010768200	
								Fe	Nichel Plated	0210768440	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



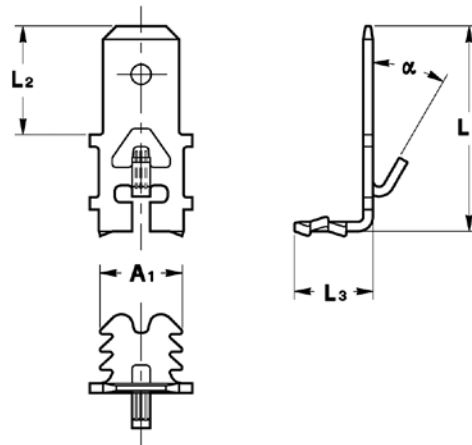
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	3,7	12	8	19	45°	CuZn		0010311000	
								CuZn	Tin Plated	0010311200	
0,8	0,8	8	3,7	10,4	8	19	30°	CuZn		0010465000	
								CuZn	Tin Plated	0010465200	
0,8	0,8	8	4,2	10,4	8	19	30°	CuZn		0010475000	
								CuZn	Tin Plated	0010475200	
0,8	0,8	8	3,2	10,4	8	19	30°	CuZn		0010479000	
								CuZn	Tin Plated	0010479200	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



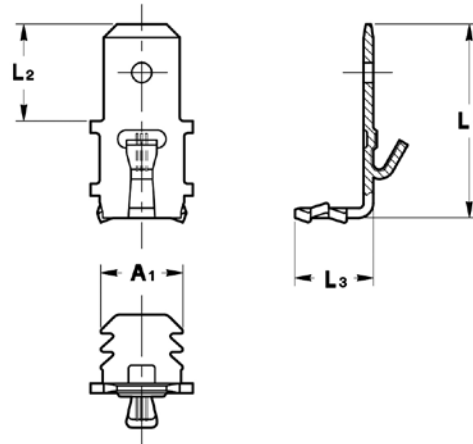
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	6,5	17,4	8	12	60°	CuZn		0011090001	
									CuZn	Tin Plated	0011090201	
0,8	0,8	x		6,5	17,4	8	12	60°	CuZn		0011091001	
									CuZn	Tin Plated	0011091201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



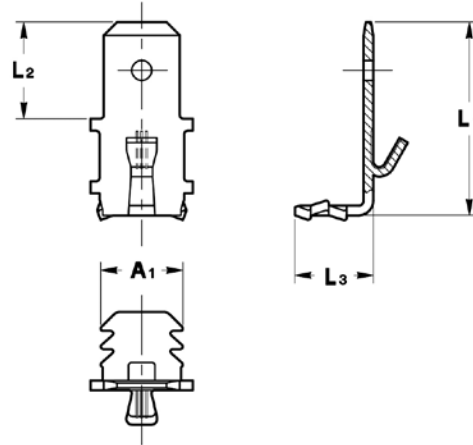
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	7	17	9	6,5	30°	CuZn		0011324001	
									CuZn	Tin Plated	0011324201	
0,8	0,8	x		7	17	9	6,5	30°	CuZn		0011325001	
									CuZn	Tin Plated	0011325201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



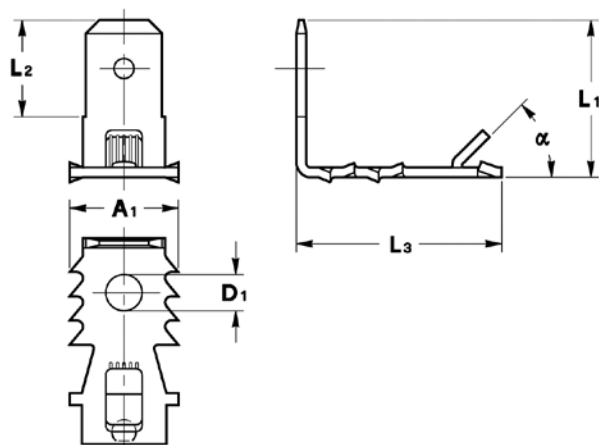
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	16	8	6,5	CuZn		0011250001	
								CuZn	Tin Plated	0011250201	
0,8	0,8		x	7	16	8	6,5	CuZn		0011251001	
								CuZn	Tin Plated	0011251201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



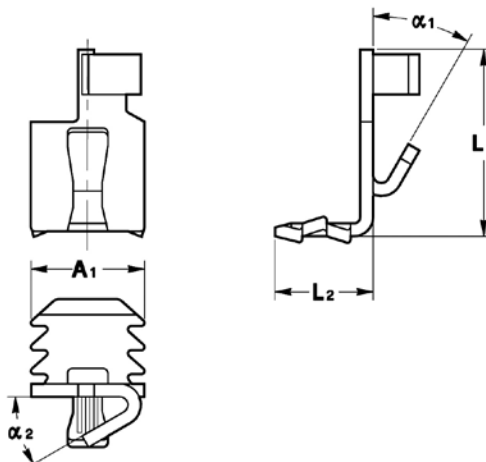
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	16	8	6,5	CuZn		0010167001	
								CuZn	Tin Plated	0010167201	
0,8	0,8		x	7	16	8	6,5	CuZn		0010184001	
								CuZn	Tin Plated	0010184201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



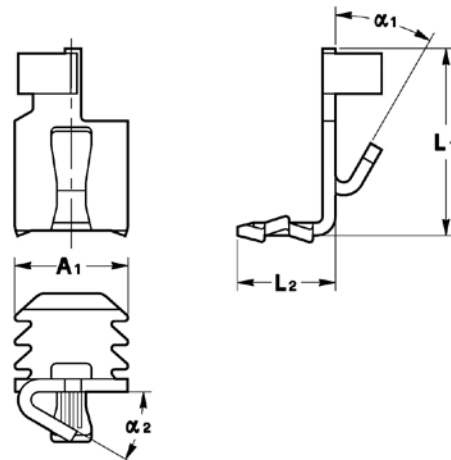
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	9	3	13	8	17	45°	CuZn		0010422001	
										CuZn	Tin Plated	0010422201	
0,8	0,8	x		9	3	13	8	17	45°	CuZn		0010638001	
										CuZn	Tin Plated	0010638201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



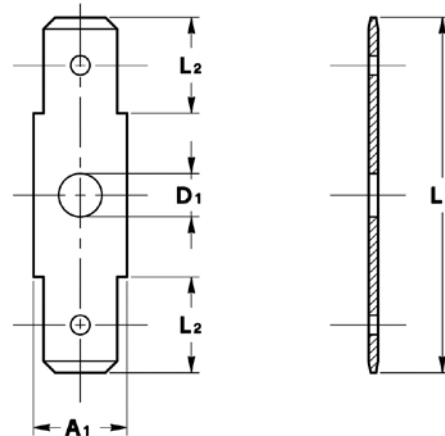
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	ALPHA	ALPHA1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	7	11,5	6,5		30°	CuZn		0010165001	
									CuZn	Tin Plated	0010165201	
0,8	0,8	x		7	11,5	6,5		30°	CuZn		0011209001	
									CuZn	Tin Plated	0011209201	

LINGUETTE PIEGATE A 90° 6,3 PER BOBINA
STUD MOUNT 90° BENT TABS 6,3 FOR BOBBIN



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	S	A1	L1	L2	ALPHA	ALPHA1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	7	11,5	6,5	30°	CuZn		Tin Plated	0011266001	
										0011266201	

LINGUETTE DOPPIE 6,3
DOUBLE TABS 6,3



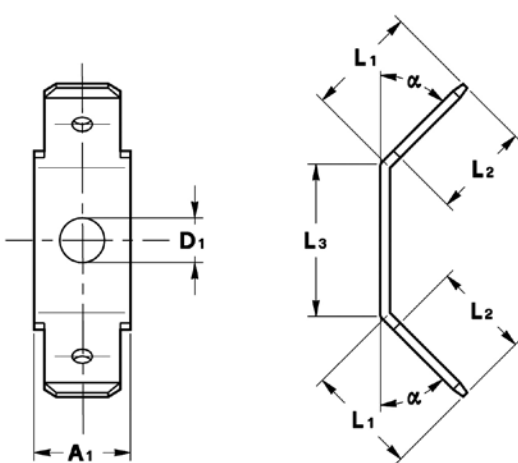
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	3,3	30	8	CuZn		0010120000	
						CuZn	Tin Plated	0010120200	
						Fe	Nichel Plated	0210120440	
0,8	0,8	8	4,3	30	8	CuZn		0010202000	
						CuZn	Tin Plated	0010202200	
						Fe	Nichel Plated	0210202440	
0,8	0,8	8	5,3	30	8	CuZn		0010550000	
						CuZn	Tin Plated	0010550200	
						Fe	Nichel Plated	0210550440	

Segue • Follow ➔

Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	6,3	30	8	CuZn		0010551000	
						CuZn	Tin Plated	0010551200	
						Fe	Nichel Plated	0210551440	
0,8	0,8	8	2,7	30	8	CuZn		0010552000	
						CuZn	Tin Plated	0010552200	
						Fe	Nichel Plated	0210552440	
0,8	0,8	8	3,7	30	8	CuZn		0010553000	
						CuZn	Tin Plated	0010553200	
						Fe	Nichel Plated	0210553440	

LINGUETTE DOPPIE 6,3 PIEGATE

DOUBLE TABS 6,3 BENT



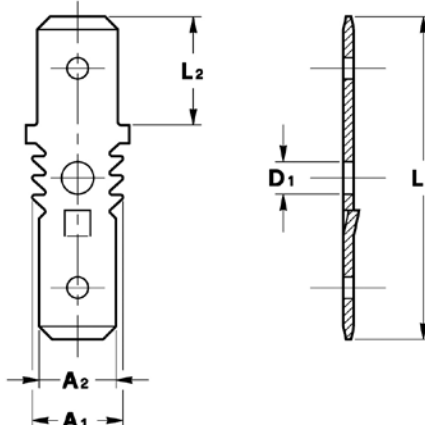
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	3,3	10	8	10,7	45°	CuZn		0010119000	
								CuZn	Tin Plated	0010119200	
								Fe	Nichel Plated	0210119440	
0,8	0,8	8	4,3	10	8	10,7	45°	CuZn		0010397000	
								CuZn	Tin Plated	0010397200	
								Fe	Nichel Plated	0210397440	
0,8	0,8	8	6,3	10	8	10,7	45°	CuZn		0010481000	
								CuZn	Tin Plated	0010481200	
								Fe	Nichel Plated	0210481440	
0,8	0,8	8	2,7	10	8	10,7	45°	CuZn		0010554000	
								CuZn	Tin Plated	0010554200	
								Fe	Nichel Plated	0210554440	
0,8	0,8	8	3,7	10	8	10,7	45°	CuZn		0010555000	
								CuZn	Tin Plated	0010555200	
								Fe	Nichel Plated	0210555440	

Segue • Follow ➔

Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	5,3	10	8	10,7	45°	CuZn		0010556000	
								CuZn	Tin Plated	0010556200	
								Fe	Nichel Plated	0210556440	
0,8	0,8	8	2,7	11,2	8	8,5	45°	CuZn		0011336000	
								CuZn	Tin Plated	0011336200	
								Fe	Nichel Plated	0211336440	
0,8	0,8	8	3,3	11,2	8	8,5	45°	CuZn		0011337000	
								CuZn	Tin Plated	0011337200	
								Fe	Nichel Plated	0211337440	
0,8	0,8	8	3,7	11,2	8	8,5	45°	CuZn		0011338000	
								CuZn	Tin Plated	0011338200	
								Fe	Nichel Plated	0211338440	
0,8	0,8	8	4,3	11,2	8	8,5	45°	CuZn		0011339000	
								CuZn	Tin Plated	0011339200	
								Fe	Nichel Plated	0211339440	
0,8	0,8	8	5,3	11,2	8	8,5	45°	CuZn		0011340000	
								CuZn	Tin Plated	0011340200	
								Fe	Nichel Plated	0211340440	
0,8	0,8	8	6,3	11,2	8	8,5	45°	CuZn		0011342000	
								CuZn	Tin Plated	0011342200	
								Fe	Nichel Plated	0211342440	

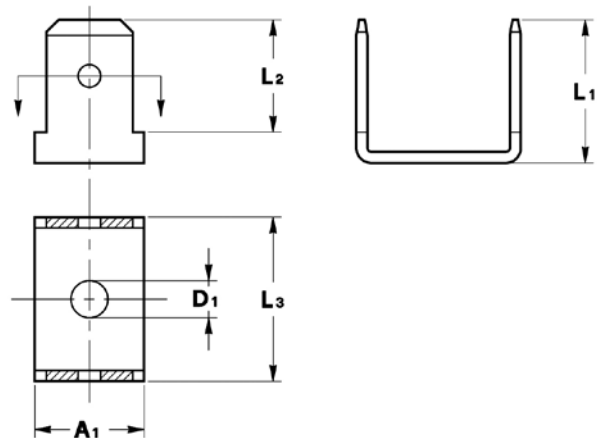
LINGUETTE DOPPIE 6,3 PER COMPOSTO

DOUBLE TABS 6,3 FOR COMPOSED



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	6,8	6,3	2,5	25	8,4	CuZn		0011283000	
							CuZn	Tin Plated	0011283200	
							CuZn	Tin Plated (flash Ni)	0011283271	
							Fe	Nichel Plated	0211283440	

LINGUETTE DOPPIE 6,3 PIEGATE A 90° A U
DOUBLE TABS 6,3 U SHAPED



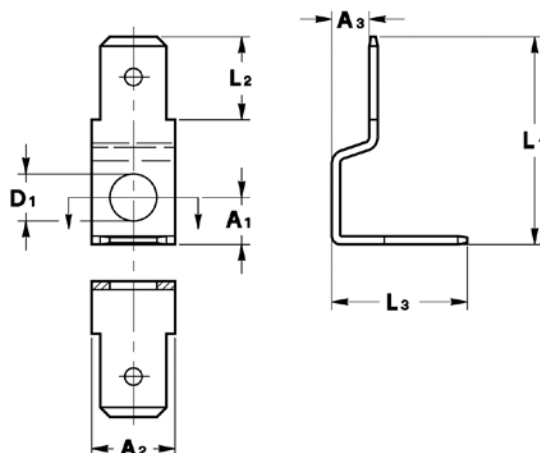
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	3	10,5	8	23	CuZn		0010118000	
							CuZn	Tin Plated	0010118200	
							Fe	Nichel Plated	0210118440	
0,8	0,8	8	3	11,3	8	10,1	CuZn		0010164000	
							CuZn	Tin Plated	0010164200	
							Fe	Nichel Plated	0210164440	
0,8	0,8	8	3	11,3	8	10,1	CuZn		0010196000	
							CuZn	Tin Plated	0010196200	
							Fe	Nichel Plated	0210196440	
0,8	0,8	8	5	10,5	8	12	CuZn		0010201000	
							CuZn	Tin Plated	0010201200	
							Fe	Nichel Plated	0210201440	
0,8	0,8	8	4	11,3	8	10,1	CuZn		0010229000	
							CuZn	Tin Plated	0010229200	
							Fe	Nichel Plated	0210229440	
0,8	0,8	8	3	14,9	8	10,1	CuZn		0010290000	
							CuZn	Tin Plated	0010290200	
							Fe	Nichel Plated	0210290440	
0,8	0,8	8	3	12,4	8	10,2	CuZn		0010293000	
							CuZn	Tin Plated	0010293200	
							Fe	Nichel Plated	0210293440	
0,8	0,8	8	3	10,5	8	12	CuZn		0010386000	
							CuZn	Tin Plated	0010386200	
							Fe	Nichel Plated	0210386440	
0,8	0,8	8	4	10,5	8	12	CuZn		0010434000	
							CuZn	Tin Plated	0010434200	
							Fe	Nichel Plated	0210434440	
0,8	0,8	8	3	12,4	8	10,2	CuZn		0010453000	
							CuZn	Tin Plated	0010453200	
							Fe	Nichel Plated	0210453440	

Segue • Follow ➔

Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8		11,3	8	10,1	CuZn		0010468000	
							CuZn	Tin Plated	0010468200	
							Fe	Nichel Plated	0210468440	

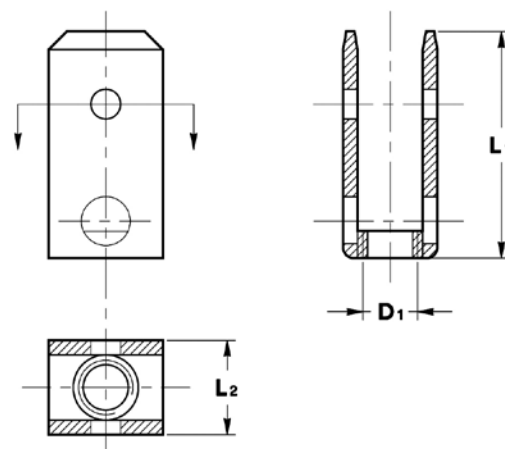
LINGUETTE DOPPIE 6,3 PIEGATE A 90° A U

DOUBLE TABS 6,3 U SHAPED



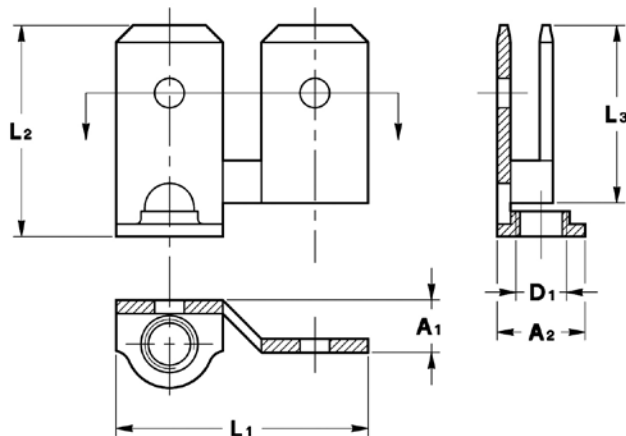
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	A3	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	4,5	8	3,6	4,5	19,9	8	13	CuZn		0010763000	
									CuZn	Tin Plated	0010763200	
									Fe	Nichel Plated	0210763440	

LINGUETTE DOPPIE 6,3 CON FILETTO
DOUBLE TABS 6,3 WITH STUD MOUNT



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	M3	12	5,2	CuZn		0010209000	
					CuZn	Tin Plated	0010209200	
					CuZn	Nichel Plated	0010209440	

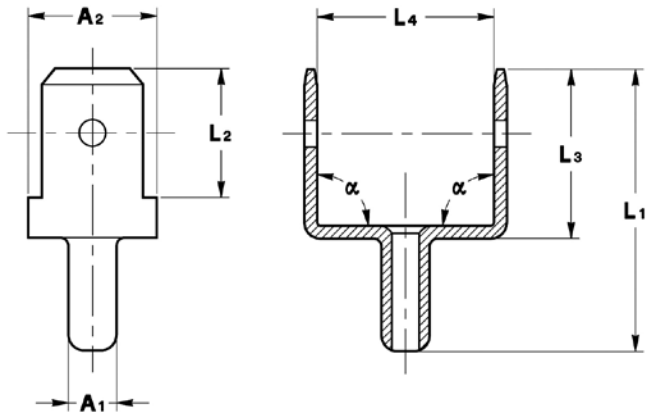
LINGUETTE DOPPIE 6,3 CON FILETTO
DOUBLE TABS 6,3 WITH STUD MOUNT



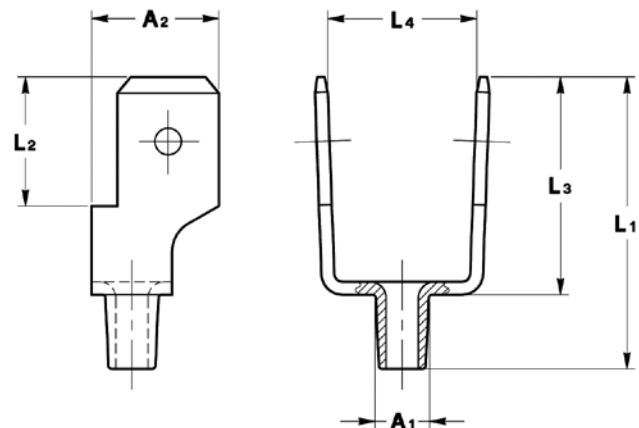
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	D1	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	3,3	5,2	M3	14,9	12,5	10,5	Fe	Nichel Plated	0210454440	

LINGUETTE DOPPIE 6,3 CON RIVETTO

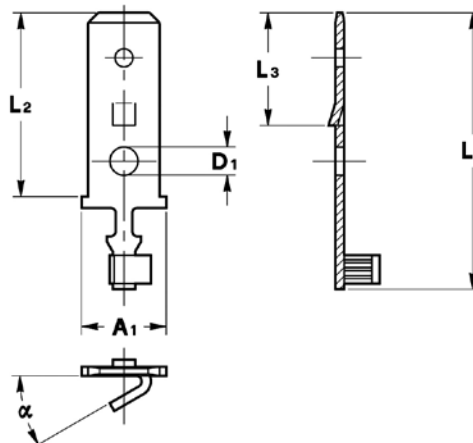
DOUBLE TABS 6,3 WITH RIVET



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	90	3,5	8	17	8	12	8,4	CuZn		0010412000	
									CuZn	Tin Plated	0010412200	
									Fe	Nichel Plated	0210412440	
0,8	0,8	90	3,1	8	17,5	8,2	15	8,4	CuZn		0010474000	
									CuZn	Tin Plated	0010474200	
									Fe	Nichel Plated	0210474440	
0,8	0,8	90	3,1	8	17,5	8	15	8,4	CuZn		0010599000	
									CuZn	Tin Plated	0010599200	
									Fe	Nichel Plated	0210599440	
0,8	0,8	120	3,5	8	14,7	8	11,2	8,4	CuZn		0011062000	
									CuZn	Tin Plated	0011062200	
									Fe	Nichel Plated	0211062440	

LINGUETTE DOPPIE 6,3 CON RIVETTO
 DOUBLE TABS 6,3 WITH RIVET


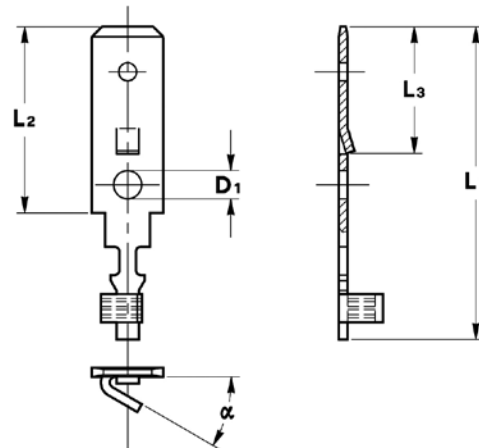
Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	Q	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	3,1	7,9	18,1	8,1	13,5	9,2	CuZn		0011182001	
									CuZn	SnCu	0011182281	
									Fe	SnCu	0211182281	
0,8	0,8	x	3,1	7,1	18,1	11	13,5	9,2	Fe	SnCu	0211464281	

LINGUETTE PER BOBINA 6,3
 BOBBIN TABS 6,3


Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	7,5	2,5	24,5	16,3	10	30°	CuZn		0010238001	
								CuZn	Tin Plated	0010238201	
								Fe	Nichel Plated	0210238401	

LINGUETTE PER BOBINA 6,3

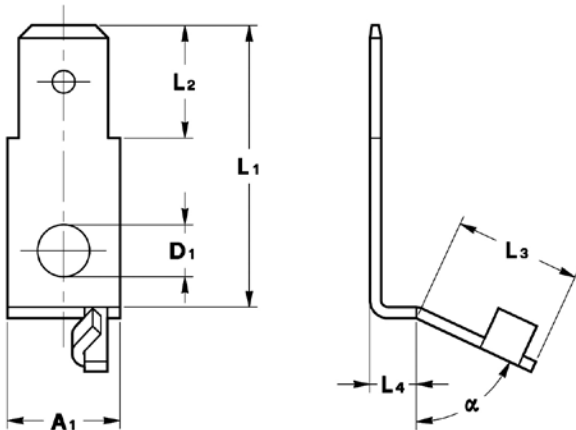
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	D1	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	2,5	27,7	16,7	11	30°	CuZn		0011299001	
							CuZn	Tin Plated	0011299201	
							Fe	Nichel Plated	0211299401	

LINGUETTE PER BOBINA 6,3

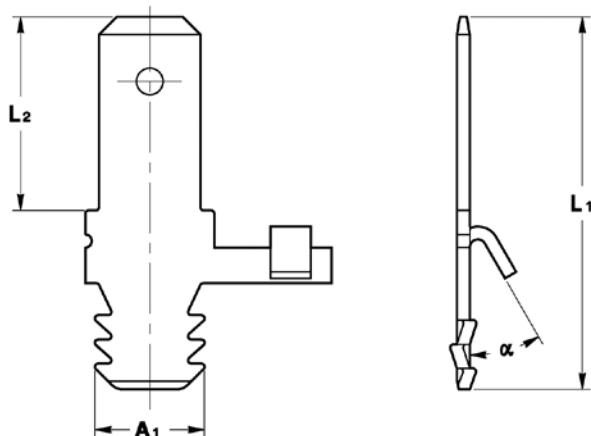
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	D1	L1	L2	L3	L4	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	8	3,7	20	8	9	3,3	65°	CuZn		0010310000	
									CuZn	Tin Plated	0010310200	

LINGUETTE PER BOBINA 6,3

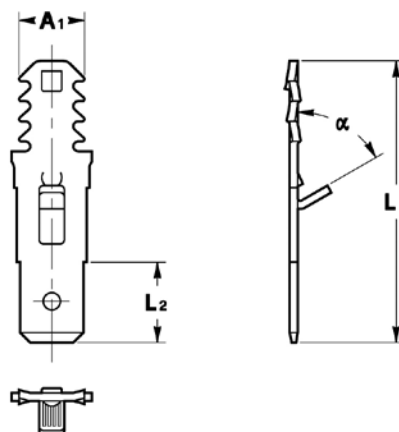
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	22	12	30°	CuZn		0011169001	
								CuZn	Tin Plated	0011169201	
0,8	0,8		x	7	22	12	30°	CuZn		0011170001	
								CuZn	Tin Plated	0011170201	

LINGUETTE PER BOBINA 6,3

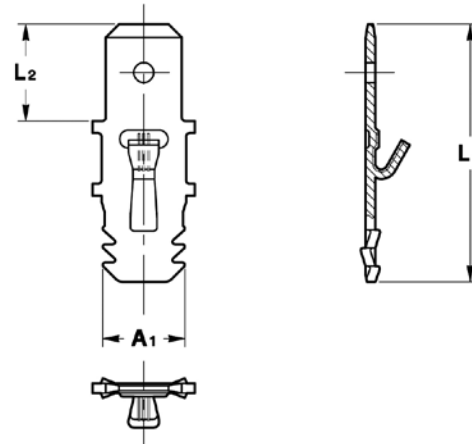
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	6,5	28	8	60°	CuZn		0011086001	
								CuZn	Tin Plated	0011086201	
0,8	0,8	x		6,5	28	8	60°	CuZn		0011087001	
								CuZn	Tin Plated	0011087201	

LINGUETTE PER BOBINA 6,3

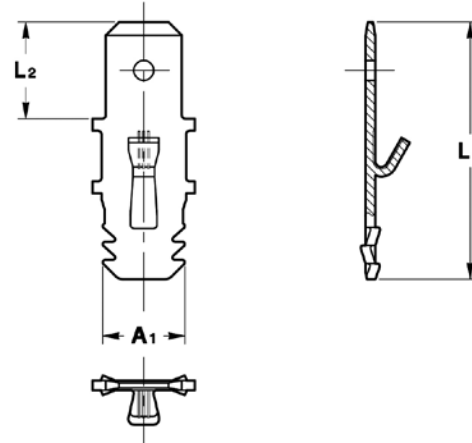
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	21,3	8	CuZn		0011248001	
							CuZn	Tin Plated	0011248201	
0,8	0,8		x	7	21,3	8	CuZn		0011249001	
							CuZn	Tin Plated	0011249201	

LINGUETTE PER BOBINA 6,3

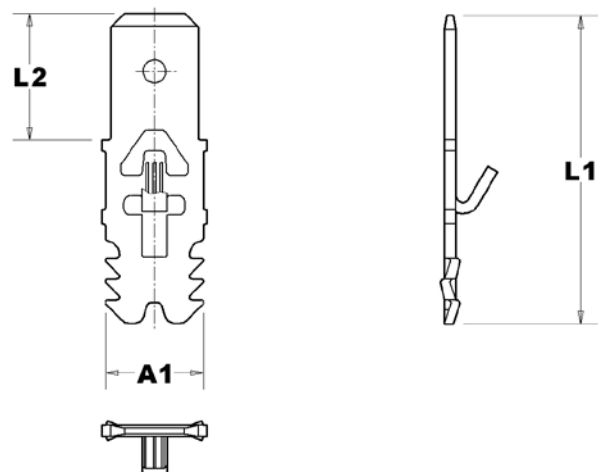
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	21,3	8	CuZn		0011137001	
							CuZn	Tin Plated	0011137201	
0,8	0,8		x	7	21,3	8	CuZn		0011139001	
							CuZn	Tin Plated	0011139201	

LINGUETTE PER BOBINA 6,3

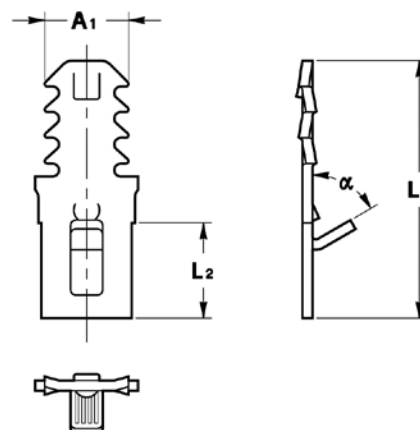
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x		7	22,2	9,1	CuZn		0011487001	
							CuZn	Tin Plated	0011487201	
0,8	0,8		x	7	22,2	9,1	CuZn		0011488001	
							CuZn	Tin Plated	0011488201	

LINGUETTE PER BOBINA 6,3

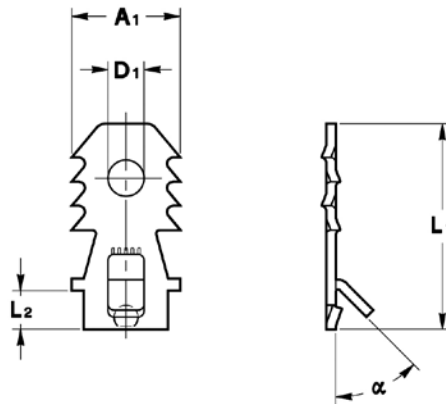
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	L1	L2	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8		x	6,5	20	7,4	60°	CuZn		0011088001	
								CuZn	Tin Plated	0011088201	
0,8	0,8	x		6,5	20	7,4	60°	CuZn		0011089001	
								CuZn	Tin Plated	0011089201	

LINGUETTE PER BOBINA 6,3

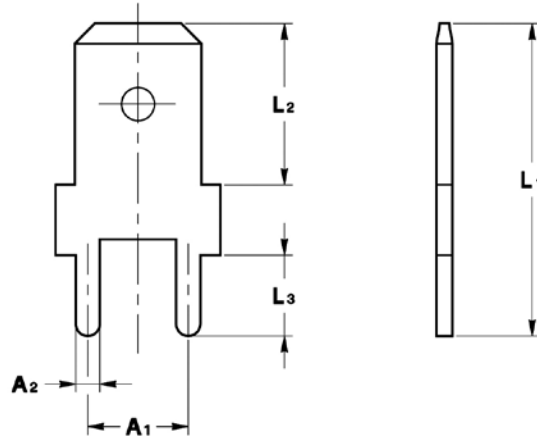
BOBBIN TABS 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	S	A	A1	D1	L1	L2	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	x	45	9	3	17	3,2	CuZn		0010423001	
								CuZn	Tin Plated	0010423201	

LINGUETTE PER CIRCUITO STAMPATO 6,3

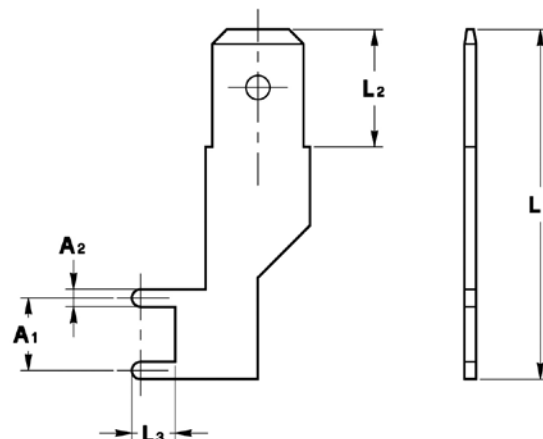
TABS FOR PC BOARD 6,3



Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	1,2	15,5	8	4	CuZn		0010231000	
							CuZn	SnCu	0010231260	
							CuZn	Silver Plated	0010231300	
0,8	0,8	5	1,3	14,5	8,5	4	CuZn		0011353000	
							CuZn	SnCu	0011353260	
							CuZn	SnNi	0011353291	

LINGUETTE PER CIRCUITO STAMPATO 6,3 90°

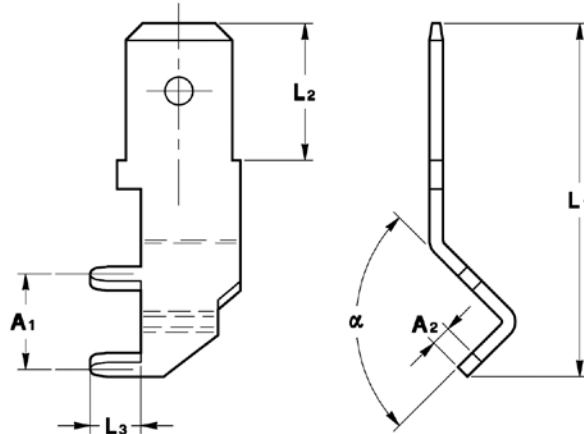
TABS FOR PC BOARD 6,3 90°



Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5	1,2	24,1	8,1	3	CuZn		0010703000	
							CuZn	SnCu	0010703260	
							CuZn	Silver Plated	0010703300	

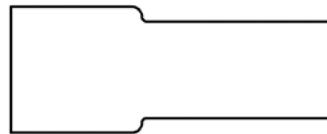
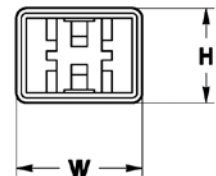
LINGUETTE PER CIRCUITO STAMPATO 6,3 90° PIEGATE

TABS FOR PC BOARD 6,3 90° BENT



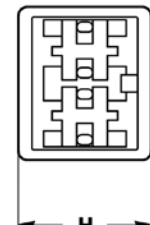
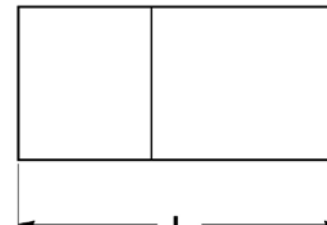
Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	A1	A2	L1	L2	L3	ALPHA	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,8	0,8	5,1	1,2	20,9	8,1	3	90°	CuZn		0010646000	
								CuZn	SnCu	0010646260	
								CuZn	Silver Plated	0010646300	

CONNETTORI PORTA MASCHI 6,3 1 VIA
WIRE CRIMP TABS HOUSINGS 6,3 1 POSITION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
9,8	31,6	12,3	115.987.0W	PA 66 V-2	5452114700	
				PA 66 V-0	5552114700	
				PA 66 V-2	6452114700	
9,4	32	12,5		PA 66 V-2	0854023700	
				PA 66 V-0	0855023700	
				PA 66 V-2	0864023700	

CONNETTORI PORTA MASCHI 6,3 2 VIE
WIRE CRIMP TABS HOUSINGS 6,3 2 POSITION

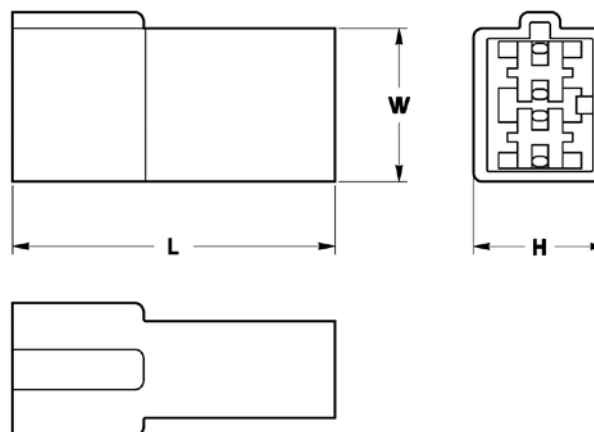


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,2	32	15,2		PA 66 V-2	0854031700	
				PA 66 V-0	0855031700	
				PA 66 V-2	0864031700	
13,2	32	15,2	115.989PU.0W	PA 66 V-2	5452120700	
				PA 66 V-0	5552120700	
				PA 66 V-2	6452120700	

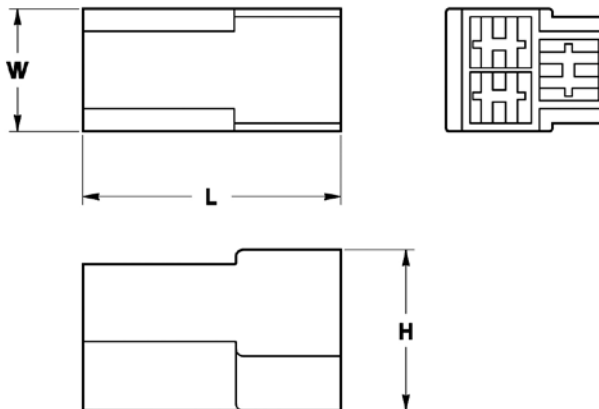
CONNETTORI PORTA MASCHI 6,3**2 VIE CON POLARIZZAZIONE**

WIRE CRIMP TABS HOUSINGS 6,3

2 POSITION WITH POLARIZATION



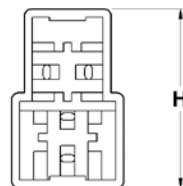
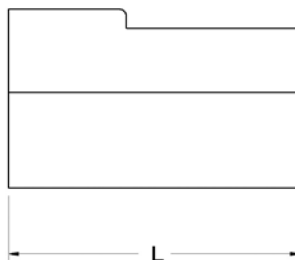
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,2	32	15,2		PA 66 V-2	0854010700	
				PA 66 V-0	0855010700	
				PA 66 V-2	0864010700	
13,2	32	15,2	115.989P.0W	PA 66 V-2	5452104700	
				PA 66 V-0	5552104700	
				PA 66 V-2	6452104700	

CONNETTORI PORTA MASCHI 6,3 3 VIE**WIRE CRIMP TABS HOUSINGS 6,3 2 POSITION 'T'**

H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
20	32	15,2	115.991	PA 66 V-2	5452106700	
				PA 66 V-0	5552106700	
				PA 66 V-2	6452106700	

CONNETTORI PORTA MASCHI 6,3 2 VIE A 'T'

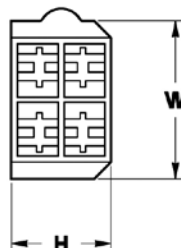
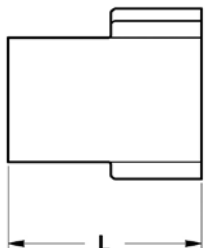
WIRE CRIMP TABS HOUSINGS 6,3 2 POSITION 'T'



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
19,7	32,2	12,4	115.989.0W	PA 66 V-2	5452119700	
				PA 66 V-0	5552119700	
				PA 66 V-2	6452119700	

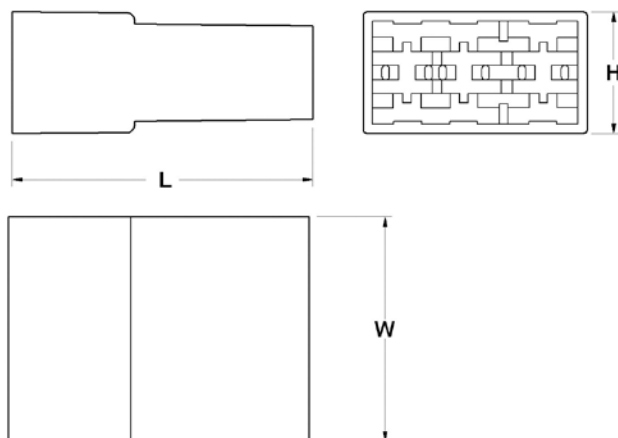
CONNETTORI PORTA MASCHI 6,3 4 VIE

WIRE CRIMP TABS HOUSINGS 6,3 4 POSITION



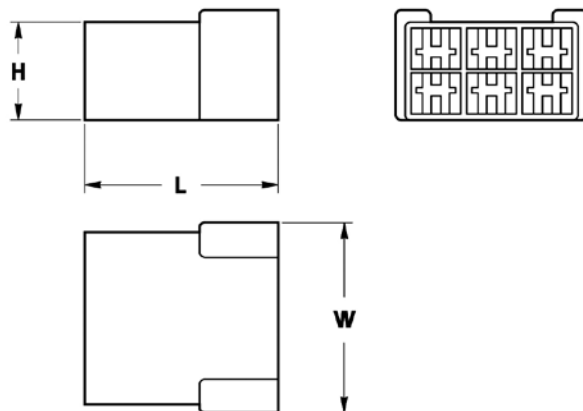
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,5	32	26,2		PA 66 V-2	0854014700	
				PA 66 V-0	0855014700	
				PA 66 V-2	0864014700	
16,5	32	26,2	115.995.0W	PA 66 V-2	5452108700	
				PA 66 V-0	5552108700	
				PA 66 V-0	6352108700	
				PA 66 V-2	6452108700	

CONNETTORI PORTA MASCHI 6,3 3 VIE
WIRE CRIMP TABS HOUSINGS 6,3 3 POSITION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13	32,2	24	115.993.0W	PA 66 V-2	5452123700	
				PA 66 V-0	5552123700	
				PA 66 V-2	6452123700	

CONNETTORI PORTA MASCHI 6,3 6 VIE
WIRE CRIMP TABS HOUSINGS 6,3 6 POSITION

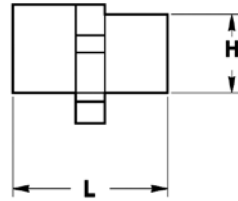
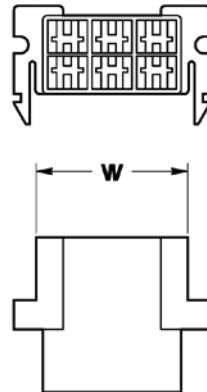


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,2	32	31,3		PA 66 V-2	0854016700	
				PA 66 V-0	0855016700	
				PA 66 V-2	0864016700	
16,2	32,2	31,2	115.997.0W	PA 66 V-2	5452110700	
				PA 66 V-0	5552110700	
				PA 66 V-0	6352110700	
				PA 66 V-2	6452110700	

CONNETTORI PORTA MASCHI 6,3**6 VIE CON AGGANCI**

WIRE CRIMP TABS HOUSINGS 6,3

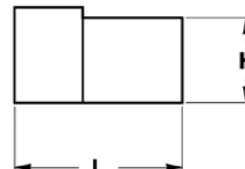
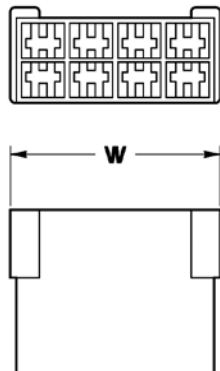
6 POSITION WITH LOCK



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,2	32	31,3		PA 66 V-2	0854027700	
				PA 66 V-0	0855027700	
				PA 66 V-2	0864027700	
16,2	32,2	31,2	115.997A.0W	PA 66 V-2	5452118700	
				PA 66 V-0	5552118700	
				PA 66 V-2	6452118700	

CONNETTORI PORTA MASCHI 6,3 8 VIE

WIRE CRIMP TABS HOUSINGS 6,3 8 POSITION

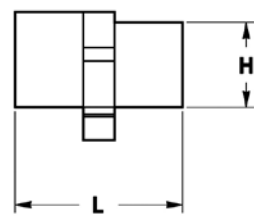
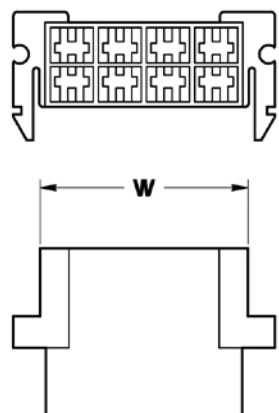


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,2	32	40		PA 66 V-2	0854028700	
				PA 66 V-0	0855028700	
				PA 66 V-2	0864028700	
16,2	32,2	40,4	115.999.0W	PA 66 V-2	5452125700	
				PA 66 V-0	5552125700	
				PA 66 V-2	6452125700	

CONNETTORI PORTA MASCHI 6,3**8 VIE CON AGGANCI**

WIRE CRIMP TABS HOUSINGS 6,3

8 POSITION WITH LOCK



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,2	32	40		PA 66 V-2	0854018700	
				PA 66 V-0	0855018700	
				PA 66 V-2	0864018700	
16,2	32,2	40,4	115.999A.0W	PA 66 V-2	5452112700	
				PA 66 V-0	5552112700	
				PA 66 V-2	6452112700	

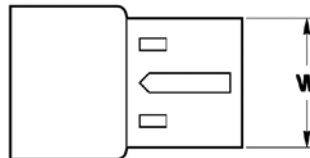
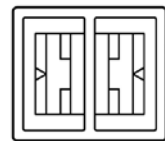
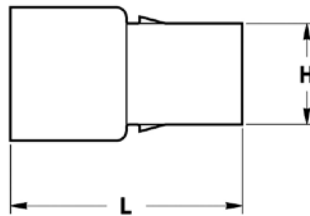
CONNETTORI PORTA FEMMINE 6,3 1 VIA

RECEPTACLES HOUSINGS 6,3 1 POSITION



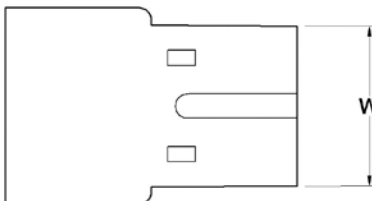
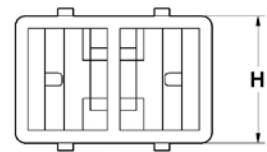
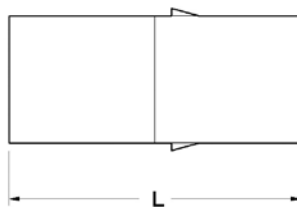
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,5	23	10		PA 66 V-2	0854022700	
				PA 66 V-0	0855022700	
				PA 66 V-2	0864022700	
6,4	23,3	10	115.986.0W	PA 66 V-2	5452113700	
				PA 66 V-0	5552113700	
				PA 66 V-2	6452113700	

CONNETTORI PORTA FEMMINE 6,3 2 VIE
RECEPTACLES HOUSINGS 6,3 2 POSITION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
10	23	12,8	PA 66 V-2	0854009700	
			PA 66 V-0	0855009700	
			PA 66 V-2	0864009700	

CONNETTORI PORTA FEMMINE 6,3 2 VIE
RECEPTACLES HOUSINGS 6,3 2 POSITION

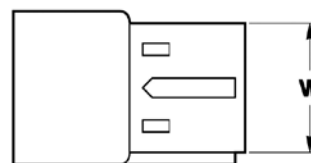
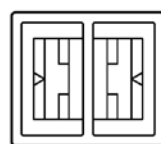
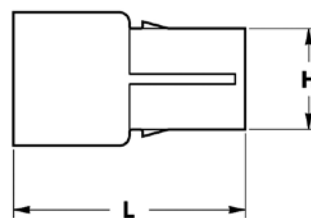


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
10	23	12,6	115.988PUW	PA 66 V-2	5452117700	
				PA 66 V-0	5552117700	
				PA 66 V-0	6352117700	
				PA 66 V-2	6452117700	

CONNETTORI PORTA FEMMINE 6,3**2 VIE CON POLARIZZAZIONE**

RECEPTACLES HOUSINGS 6,3

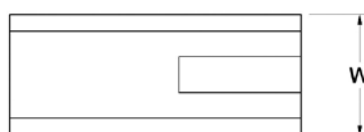
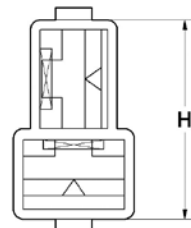
2 POSITION WITH POLARIZATION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
10	23	12,8		PA 66 V-2	0854090700	
				PA 66 V-0	0855090700	
				PA 66 V-2	0864090700	
10	23	12,8	115.988P.0W	PA 66 V-2	5452116700	
				PA 66 V-0	5552116700	
				PA 66 V-2	6452116700	

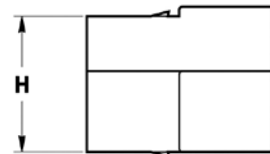
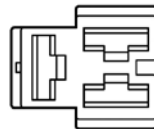
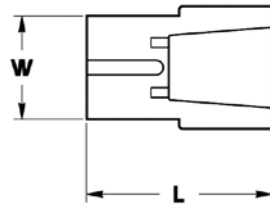
CONNETTORI PORTA FEMMINE 6,3 2 VIE A 'T'

RECEPTACLES HOUSINGS 6,3 2 POSITION 'T'



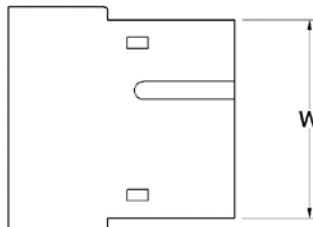
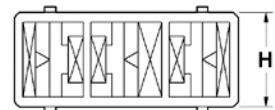
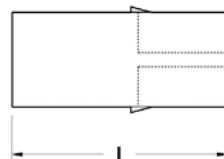
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,5	24,2	10	115.988.0W	PA 66 V-2	5452115700	
				PA 66 V-0	5552115700	
				PA 66 V-2	6452115700	

CONNETTORI PORTA FEMMINE 6,3 3 VIE
RECEPTACLES HOUSINGS 6,3 3 POSITION

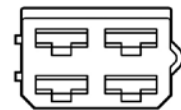
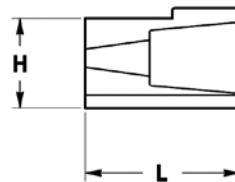


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
16,8	23	12,8		PA 66 V-2	0854011700	
				PA 66 V-0	0855011700	
				PA 66 V-2	0864011700	
16,8	23	12,8	115.990.0W	PA 66 V-2	5452105700	
				PA 66 V-0	5552105700	
				PA 66 V-0	6352105700	
				PA 66 V-2	6452105700	

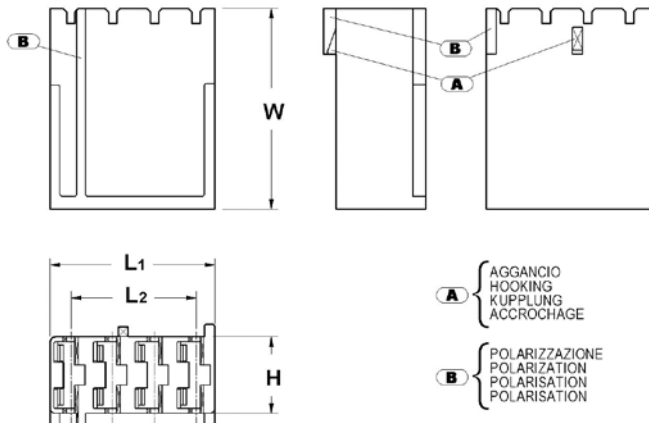
CONNETTORI PORTA FEMMINE 6,3 3 VIE
RECEPTACLES HOUSINGS 6,3 3 POSITION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
10,1	24,2	21,2	115.992.0W	PA 66 V-2	5452122700	
				PA 66 V-0	5552122700	
				PA 66 V-2	6452122700	

CONNETTORI PORTA FEMMINE 6,3 4 VIE
 RECEPTACLES HOUSINGS 6,3 4 POSITION


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,5	24	23		PA 66 V-2	0854013700	
				PA 66 V-0	0855013700	
				PA 66 V-2	0864013700	
13,5	24	23	115.994.0W	PA 66 V-2	5452107700	
				PA 66 V-0	5552107700	
				PA 66 V-0	6352107700	
				PA 66 V-2	6452107700	

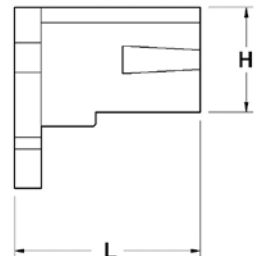
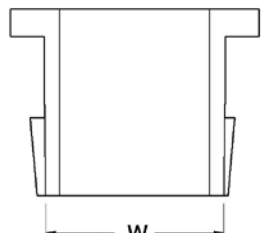
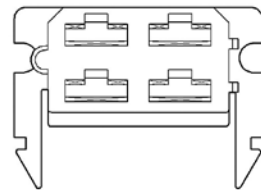
CONNETTORI PORTA FEMMINE 6,3 4 VIE
 RECEPTACLES HOUSINGS 6,3 4 POSITION


Vie Position	H	L1	L2	W	Polarizzazione Polarization	Materiale Material	Articolo N° P.N.	Note Notes
4	9,2	19,7	15	24		PA 66 V-2 PA 66 V-0 PA 66 V-2	5452063700 5552063700 6452063700	

CONNETTORI PORTA FEMMINE 6,3**4 VIE CON AGGANCI**

RECEPTACLES HOUSINGS 6,3

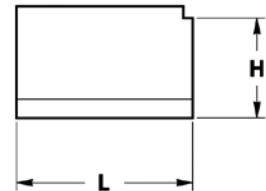
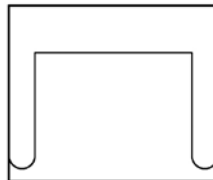
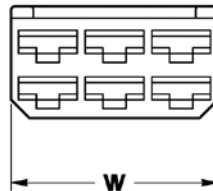
4 POSITION WITH LOCK



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,5	24	23	115.994A.OW	PA 66 V-2	5452136700	
				PA 66 V-0	5552136700	
				PA 66 V-2	6452136700	

CONNETTORI PORTA FEMMINE 6,3 6 VIE

RECEPTACLES HOUSINGS 6,3 6 POSITION

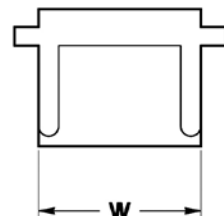
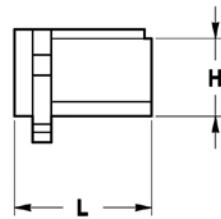
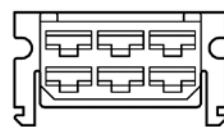


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,5	24,2	28,4	115.996.OW	PA 66 V-2	5452121700	
				PA 66 V-0	5552121700	
				PA 66 V-2	6452121700	
13,7	24,3	28,5		PA 66 V-2	0854081700	
				PA 66 V-0	0855081700	
				PA 66 V-0	0863081700	
				PA 66 V-2	0864081700	

CONNETTORI PORTA FEMMINE 6,3**6 VIE CON AGGANCI**

RECEPTACLES HOUSINGS 6,3

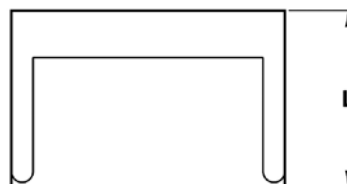
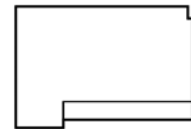
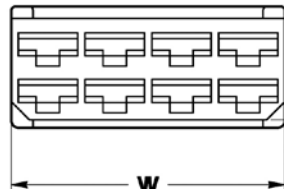
6 POSITION WITH LOCK



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,5	24,2	28,4	115.996A.0W	PA 66 V-2	5452109700	
				PA 66 V-0	5552109700	
				PA 66 V-2	6452109700	
13,7	24,3	28,5		PA 66 V-2	0854015700	
				PA 66 V-0	0855015700	
				PA 66 V-2	0864015700	

CONNETTORI PORTA FEMMINE 6,3 8 VIE

RECEPTACLES HOUSINGS 6,3 8 POSITION

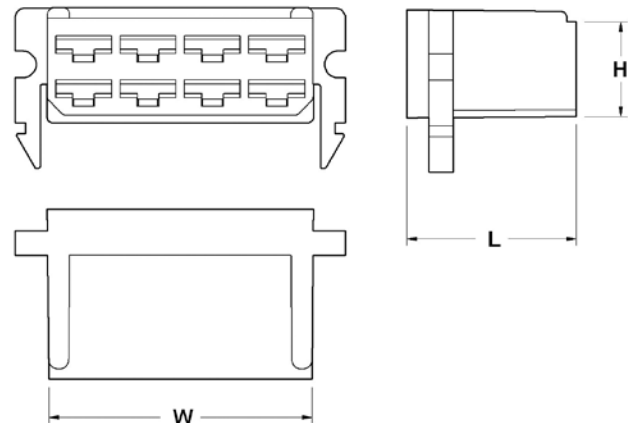


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,9	24,2	37,6	115.998.0W	PA 66 V-2	5452111700	
				PA 66 V-0	5552111700	
				PA 66 V-2	6452111700	
13,9	24,3	37,7		PA 66 V-2	0854017700	
				PA 66 V-0	0855017700	
				PA 66 V-2	0864017700	

CONNETTORI PORTA FEMMINE 6,3**8 VIE CON AGGANCI**

RECEPTACLES HOUSINGS 6,3

8 POSITION WITH LOCK

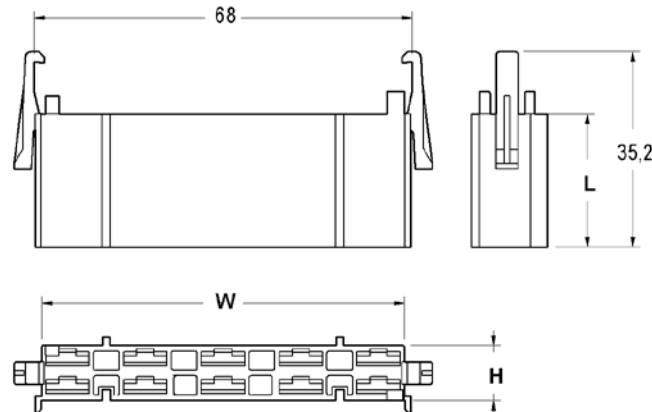


H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
13,5	24,2	37,6	115.998A.0W	PA 66 V-2	5452124700	
				PA 66 V-0	5552124700	
				PA 66 V-2	6452124700	

CONNETTORI PORTA FEMMINE 6,3**10 VIE TIMER ELBI**

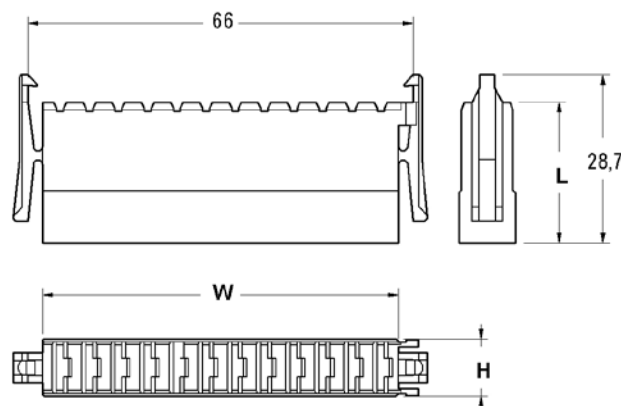
RECEPTACLES HOUSINGS 6,3

10 POSITION TIMER ELBI



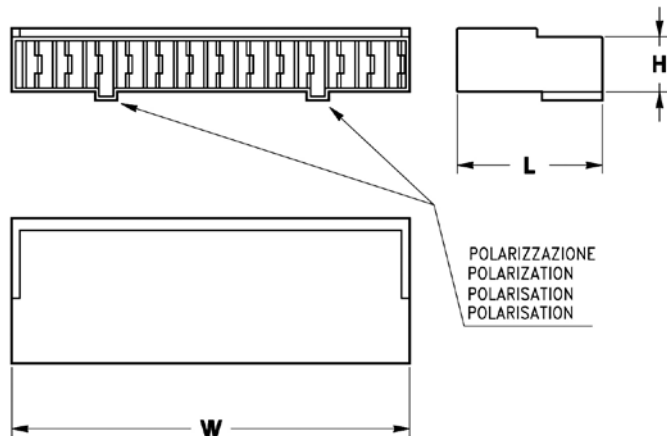
Materiale Material	Articolo N° P.N.	Note Notes
PA 66 V-2	0854256700	
PA 66 V-0	0855256700	
PA 66 V-2	0864256700	

**CONNETTORI PORTA FEMMINE 6,3
12 VIE TIMER EATON-CROUZET**
RECEPTACLES HOUSINGS 6,3
12 POSITION TIMER EATON-CROUZET



	Materiale Material	Articolo N° P.N.	Note Notes
	PA 66 V-0	0855308700	
	PA 66 V-2	0864308700	

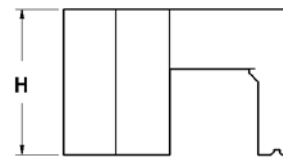
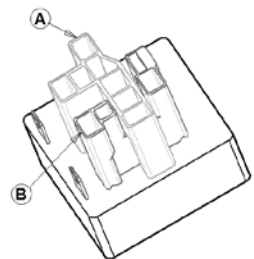
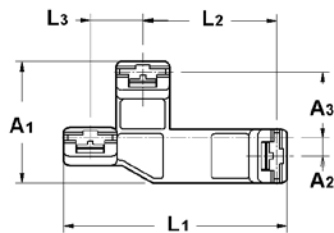
**CONNETTORI PORTA FEMMINE 6,3 13 VIE
RECEPTACLES HOUSINGS 6,3 13 POSITION**



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
9,1	24	65,8	PA 66 V-2	0854234700	
			PA 66 V-0	0855234700	
			PA 66 V-2	0864234700	

CONNETTORI PER REGOLATORE ENERGIA 6,3

ENERGY SWITCH CONNECTORS 6,3

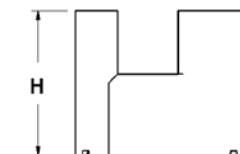
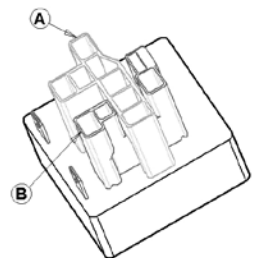
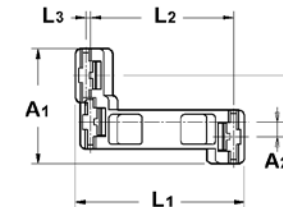


- A** { CONNETTORE 2-3 VIE (COD. NO. PP50390/392)
HOUSING 2-3 WAYS (P.N. PP50390/392)
GEHAUSE 2-3 POLIG (ART. NO. PP50390/392)
CONNCTEUR 2-3 VOIES (CODE NO. PP50390/392)
- B** { CONNETTORE 2-3 VIE (COD. NO. PP50389/391)
HOUSING 2-3 WAYS (P.N. PP50389/391)
GEHAUSE 2-3 POLIG (ART. NO. PP50389/391)
CONNCTEUR 2-3 VOIES (CODE NO. PP50389/391)

H	A1	A2	A3	L1	L2	L3	Materiale Material	Articolo N° P.N.	Note Notes
25	20,8	3,1	11,3	38,3	22,9	9	PA 66 V-2	5450392700	
							PA 66 V-0	5550392700	
							PA 66 V-2	6450392700	

CONNETTORI PER REGOLATORE ENERGIA 6,3

ENERGY SWITCH CONNECTORS 6,3

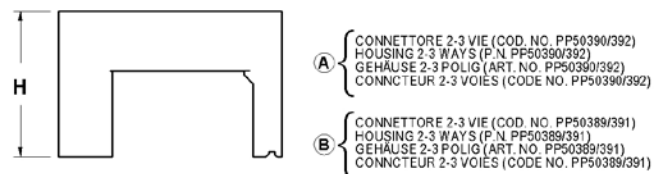
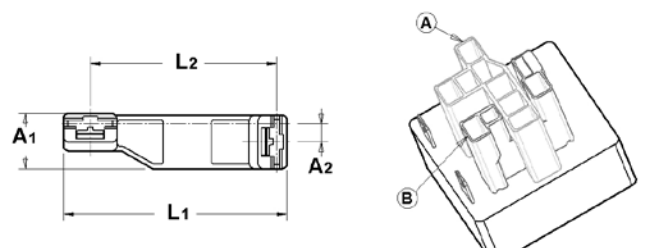


- A** { CONNETTORE 2-3 VIE (COD. NO. PP50390/392)
HOUSING 2-3 WAYS (P.N. PP50390/392)
GEHAUSE 2-3 POLIG (ART. NO. PP50390/392)
CONNCTEUR 2-3 VOIES (CODE NO. PP50390/392)
- B** { CONNETTORE 2-3 VIE (COD. NO. PP50389/391)
HOUSING 2-3 WAYS (P.N. PP50389/391)
GEHAUSE 2-3 POLIG (ART. NO. PP50389/391)
CONNCTEUR 2-3 VOIES (CODE NO. PP50389/391)

H	A1	A2	A3	L1	L2	L3	Materiale Material	Articolo N° P.N.	Note Notes
25	19,7	2,5	8	29	24,6	0,8	PA 66 V-2	5450391700	
							PA 66 V-0	5550391700	
							PA 66 V-2	6450391700	

CONNETTORI PER REGOLATORE ENERGIA 6,3

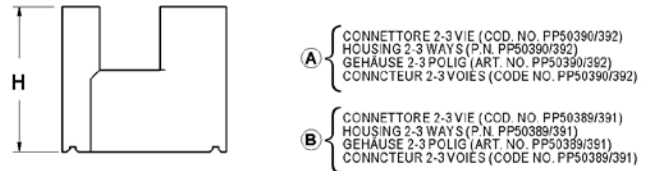
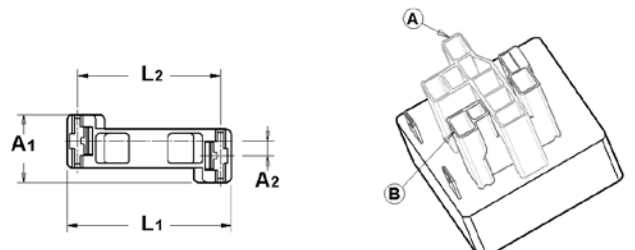
ENERGY SWITCH CONNECTORS 6,3



H	A1	A2	L1	L2	Materiale Material	Articolo N° P.N.	Note Notes
25	9,5	3,1	38,3	31,9	PA 66 V-2	5450390700	
					PA 66 V-0	5550390700	
					PA 66 V-2	6450390700	

CONNETTORI PER REGOLATORE ENERGIA 6,3

ENERGY SWITCH CONNECTORS 6,3



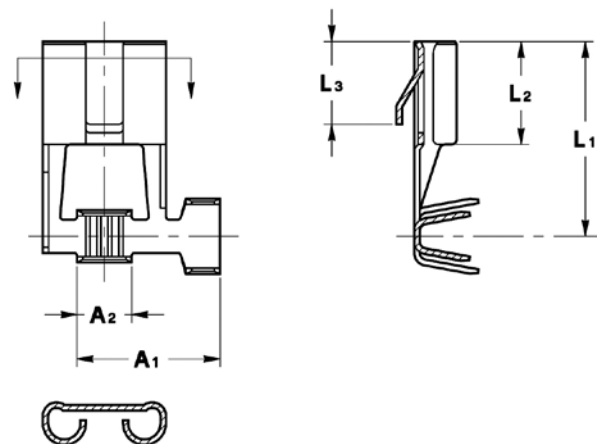
H	A1	A2	L1	L2	Materiale Material	Articolo N° P.N.	Note Notes
25	11,7	2,5	28,2	24,6	PA 66 V-2	5450389700	
					PA 66 V-0	5550389700	
					PA 66 V-0	6350389700	
					PA 66 V-2	6450389700	

A1

Terminals 7,8

168 **FLAG TYPE RECEPTACLES 7,8**

**TERMINALI FEMMINA A BANDIERA 7,8
PER CONNESSIONI MULTIPLE (CON DENTINO)**
FLAG TYPE RECEPTACLES 7,8 FOR MULTI-WAY
CONNECTIONS (WITH LOCKING LANCE)



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	S	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1 ÷ 2,5 (AWG 17 ÷ 13)	2,2 ÷ 4	0,7	0,4		x	11	4	15,2	8,6	6,4	CuZn		0011145001	
											CuZn	Tin Plated	0011145201	
											CuSn		0111145001	
											CuSn	Tin Plated	0111145201	
											CuSn	Silver Plated	0111145301	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,2 ÷ 4	0,7	0,4		x	11	4	15,2	8,6	6,4	CuZn		0011148001	
											CuZn	Tin Plated	0011148201	
											CuZn	Silver Plated	0011148301	
											CuSn		0111148001	
											CuSn	Tin Plated	0111148201	
											CuSn	Silver Plated	0111148301	
											CuSn	Nichel Plated	0111148401	
2,5 ÷ 4 (AWG 13 ÷ 11)	4 ÷ 4,5	0,7	0,4		x	11	4	15,2	8,6	6,4	CuZn		0011146001	
											CuZn	Tin Plated	0011146201	
											CuZn	Silver Plated	0011146301	
											CuSn		0111146001	
											CuSn	Tin Plated	0111146201	
											CuSn	Silver Plated	0111146301	
											CuSn	Nichel Plated	0111146401	
2,5 ÷ 4 (AWG 13 ÷ 11)	4 ÷ 4,5	0,7	0,4	x		11	4	15,2	8,6	6,4	CuZn		0011150001	
											CuZn	Tin Plated	0011150201	
											CuZn	Silver Plated	0011150301	
											CuSn		0111150001	
											CuSn	Tin Plated	0111150201	
											CuSn	Silver Plated	0111150301	
											CuSn	Nichel Plated	0111150401	

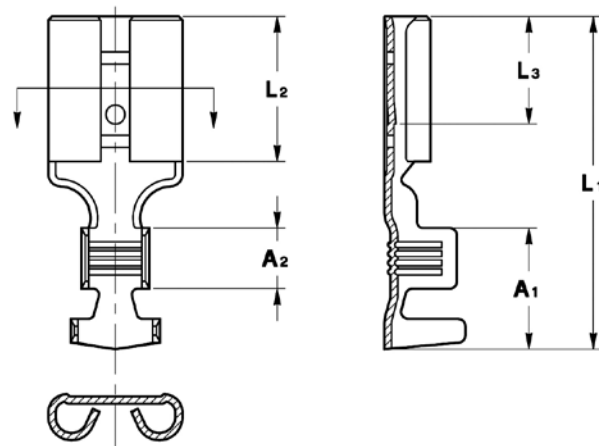
A1

Terminals 9,5

170 **STRAIGHT RECEPTACLES 9,5**

TERMINALI FEMMINA DIRITTI 9,5

STRAIGHT RECEPTACLES 9,5



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	1,2	0,5	x	10	5	27,2	12	7,9	CuZn		0011149001	
										CuZn	Tin Plated	0011149201	
										CuSn		0111149001	
										CuSn	Tin Plated	0111149201	

A2

INAR-SAFETY
terminals and sleeves

PRODOTTI PER CONNESSIONI DI SICUREZZA

La caratteristica è quella di restare fermamente vincolato al terminale maschio, anche in presenza di vibrazioni oppure tirando il filo di collegamento. Un meccanismo di bloccaggio assicura la più alta resistenza allo sfilamento registrabile tra i terminali di questo tipo. La sconnessione è invece molto agevole se si trazione la capsula isolante, e non il filo, nel senso opposto a quello di accoppiamento. Il prodotto offre alcuni importanti vantaggi rispetto alle tradizionali connessioni:

- Elevata portata di corrente.
- Eliminazione di interruzioni accidentali della connessione.
- Connessione sicura anche in presenza di vibrazioni.
- Basso sforzo di connessione.
- Connettivazione modulare a passo 5 per il suo ingombro ridotto.

SAFETY CONNECTIONS

Its characteristic is that of remaining closely bound to the terminal, even if there are vibrations, or if the connection wire is pulled. A blocking mechanism assures high resistance against extraction registered between the terminals of this type.

Disconnection is easy if the insulating capsule, not the wire, is tugged in the opposite direction to the connection. Product offers some important advantages with respect to traditional connections:

- High current capacity.
- Elimination of accidental connection interruptions.
- Safe connection if there are vibrations.
- Low connection stress.
- Modular 5 pitch connector applications due to its reduced overall dimensions.

Caratteristiche tecniche

- Campo di applicazione 0,25 ÷ 6,00 mm²
- Portata di corrente fino a 25 A
- Resistenza disaccoppiamento (in assenza di vibrazioni) > 100 N
- Forza di ritenzione del terminale nel connettore fino a 80 N

Technical characteristics

- Field of application 0,25 ÷ 6,00 mm²
- Current capacity up to 25 A
- Disconnection resistance (when there are no vibrations) > 100 N
- Receptacle retention force in the connector up to 80 N

OMOLOGAZIONI

I prodotti Inarca rispondono alle norme internazionali. Elenchi omologazioni UL e VDE disponibile su richiesta.

APPROVAL

Inarca products comply with international regulations. UL and VDE approval lists are available on request.

MATERIALI

(vedi pagina 020)

MATERIALS

(see page 020)

TRATTAMENTI SUPERFICIALI

(vedi pagina 021)

SURFACE TREATMENTS

(see page 021)

CODICE COLORE

(vedi pagina 026)

COLOUR CODE

(see page 026)

CONFEZIONI

Le confezioni sono disponibili nel sito www.inarca.it

PACKAGE QUANTITY

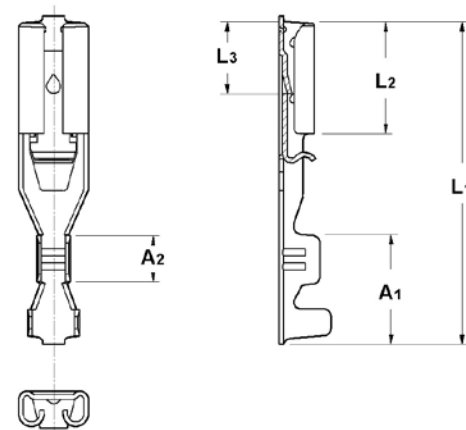
Packagings are available at the website www.inarca.it

A2

INAR-SAFETY terminals 2,8

- 174 INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 2,8
175 INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 2,8

**INAR-SAFETY TIPO (A) TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 2,8**
INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 2,8

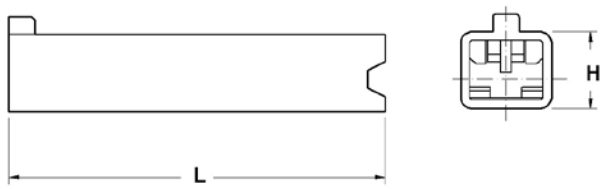


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,5	0,25	5,6	2,7	17	6	4	×	CuZn		0011454001	
										CuZn	Pre-Tinned	0011454101	
										CuSn		0111454001	
										CuSn	Pre-Tinned	0111454101	
										CuNiZn		0911454001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,5	0,25	5,6	2,7	17	6	5,7	×	CuZn		0011456001	
										CuZn	Pre-Tinned	0011456101	
										CuSn		0111456001	
										CuSn	Pre-Tinned	0111456101	
										CuNiZn		0911456001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,8	0,25	5,6	2,7	17	6	4	×	CuZn		0011455001	
										CuZn	Pre-Tinned	0011455101	
										CuSn		0111455001	
										CuSn	Pre-Tinned	0111455101	
										CuNiZn		0911455001	
0,25 ÷ 0,5 (AWG 23 ÷ 20)	1,5 ÷ 1,9	0,8	0,25	5,6	2,7	17	6	5,7	×	CuZn		0011457001	
										CuZn	Pre-Tinned	0011457101	
										CuSn		0111457001	
										CuSn	Pre-Tinned	0111457101	
										CuNiZn		0911457001	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,5	0,25	5,6	2,7	17	6	4	×	CuZn		0011458001	
										CuZn	Pre-Tinned	0011458101	
										CuSn		0111458001	
										CuSn	Pre-Tinned	0111458101	
										CuNiZn		0911458001	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,5	0,25	5,6	2,7	17	6	5,7	×	CuZn		0011460001	
										CuZn	Pre-Tinned	0011460101	
										CuSn		0111460001	
										CuSn	Pre-Tinned	0111460101	
										CuNiZn		0911460001	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,25	5,6	2,7	17	6	4	x	CuZn		0011459001	
										CuZn	Pre-Tinned	0011459101	
										CuSn		0111459001	
										CuSn	Pre-Tinned	0111459101	
										CuNiZn		0911459001	
0,5 ÷ 1 (AWG 20 ÷ 17)	1,9 ÷ 2,5	0,8	0,25	5,6	2,7	17	6	5,7	x	CuZn		0011461001	
										CuZn	Pre-Tinned	0011461101	
										CuSn		0111461001	
										CuSn	Pre-Tinned	0111461101	
										CuNiZn		0911461001	

**INAR-SAFETY TIPO (A) CAPSULE
PER TERMINALI FEMMINA DIRITTI
ANTI SFILAMENTO 2,8 AD INNESTO FRONTALE**
INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 2,8 FRONT INSERTION



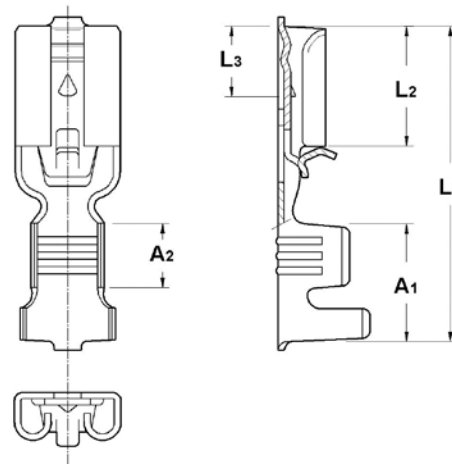
H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,4	21,5	5,2	PA 66 V-2	5450343700	
			PA 66 V-0	5550343700	
			PA 66 V-2	6450343700	

A2

INAR-SAFETY terminals 4,8

- 178 INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 4,8 VER. 1
- 179 INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 4,8 VER. 2
- 180 INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 4,8
- 180 INAR-SAFETY TYPE (A) FLAG TYPE RECEPTACLES 4,8
- 181 INAR-SAFETY SLEEVES FOR TYPE (A)
FLAG TYPE RECEPTACLES 4,8
- 182 INAR-SAFETY FOR MULTI-WAY CONNECTIONS 4,8

**INAR-SAFETY TIPO (A) TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 4,8 VER. 1**
**INAR-SAFETY TYPE (A)
STRAIGHT RECEPTACLES 4,8 VER. 1**



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,5	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011623001	
										CuZn	Pre-Tinned	0011623101	
										CuSn		0111623001	
										CuSn	Pre-Tinned	0111623101	
										CuNiZn		0911623001	
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011622001	
										CuZn	Pre-Tinned	0011622101	
										CuSn		0111622001	
										CuSn	Pre-Tinned	0111622101	
										CuNiZn		0911622001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011406001	
										CuZn	Pre-Tinned	0011406101	
										CuSn		0111406001	
										CuSn	Pre-Tinned	0111406101	
										CuNiZn		0911406001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011332001	
										CuZn	Pre-Tinned	0011332101	
										CuZn	Tin Plated	0011332201	
										CuSn		0111332001	
										CuSn	Pre-Tinned	0111332101	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011453001	
										CuZn	Pre-Tinned	0011453101	
										CuSn		0111453001	
										CuSn	Pre-Tinned	0111453101	
										CuNiZn		0911453001	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,5	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011407001	[B]
										CuZn	Pre-Tinned	0011407101	
										CuSn		0111407001	
										CuSn	Pre-Tinned	0111407101	
										CuNiZn		0911407001	

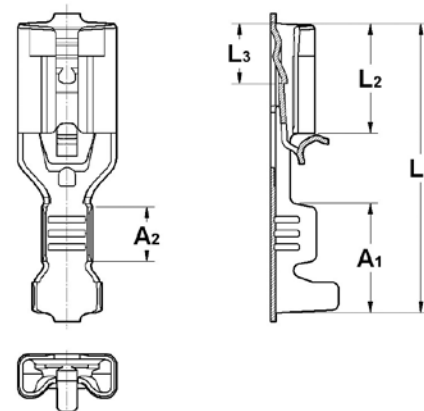
Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,32	6,4	3,5	17	6,5	3,8	x	CuZn		0011331001	[B]
										CuZn	Pre-Tinned	0011331101	
										CuSn		0111331001	
										CuSn	Pre-Tinned	0111331101	
										CuNiZn		0911331001	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**INAR-SAFETY TIPO (A) TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 4,8 VER. 2**
**INAR-SAFETY TYPE (A)
STRAIGHT RECEPTACLES 4,8 VER. 2**

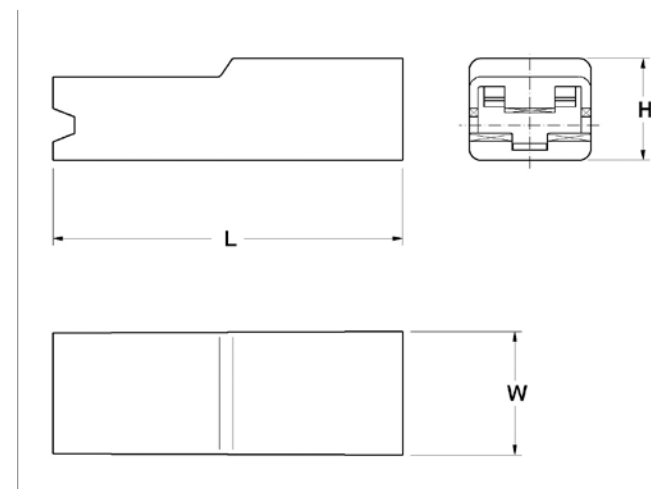


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,5	0,32	6,4	3,5	17	6,5	36	x	CuZn		0011854001	
										CuZn	Pre-Tinned	0011854101	
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,32	6,4	3,5	17	6,5	36	x	CuZn		0011781001	
										CuZn	Pre-Tinned	0011781101	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	6,4	3,5	17	6,5	3,6	x	CuZn		0011782001	
										CuZn	Pre-Tinned	0011782101	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	6,4	3,5	17	6,5	3,6	x	CuZn		0011780001	
										CuZn	Pre-Tinned	0011780101	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,5	0,32	6,4	3,5	17	6,5	3,6	x	CuZn		0011783001	[B]
										CuZn	Pre-Tinned	0011783101	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,32	6,4	3,5	17	6,5	3,6	x	CuZn		0011779001	[B]
										CuZn	Pre-Tinned	0011779101	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

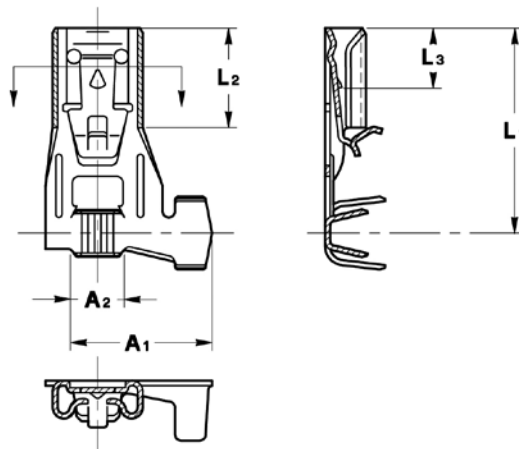
[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**INAR-SAFETY TIPO (A) CAPSULE
PER TERMINALI FEMMINA DIRITTI
ANTI SFILAMENTO 4,8 AD INNESTO FRONTALE**
INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 4,8 FRONT INSERTION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,1	21,4	7,2	117.988	PA 66 V-2 PA 66 V-0 PA 66 V-2	5452132700 5552132700 6452132700	

**INAR-SAFETY TIPO (A) TERMINALI
FEMMINA A BANDIERA ANTI SFILAMENTO 4,8**
INAR-SAFETY TYPE (A) FLAG TYPE RECEPTACLES 4,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,32	8,5	3	13	6,3	3,8	×	CuZn		0011418001	[C]
										CuZn	Pre-Tinned	0011418101	
										CuSn		0111418001	
										CuSn	Pre-Tinned	0111418101	
										CuNiZn		0911418001	

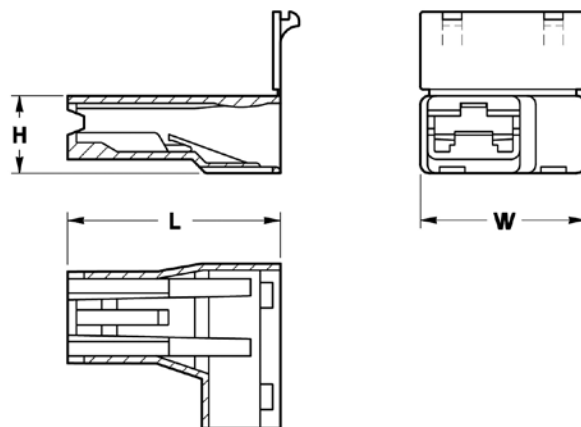
Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,32	8,5	3	13	6,3	3,8	x	CuZn		0011419001	[C]
										CuZn	Pre-Tinned	0011419101	
										CuSn		0111419001	
										CuSn	Pre-Tinned	0111419101	
										CuNiZn		0911419001	

[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

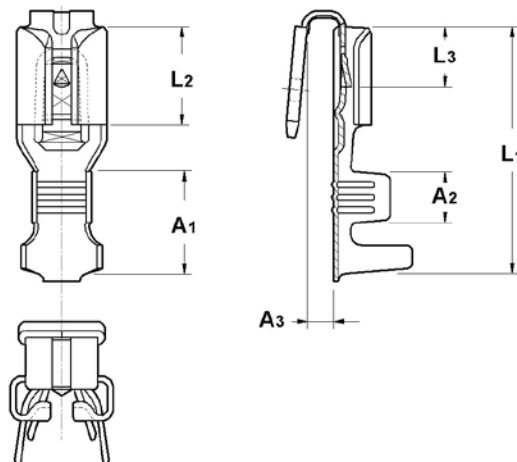
[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

**INAR-SAFETY TIPO (A) CAPSULE
PER TERMINALI FEMMINA A BANDIERA
ANTI SFILAMENTO 4,8 AD INNESTO FRONTALE**
INAR-SAFETY SLEEVES FOR TYPE (A)
FLAG TYPE RECEPTACLES 4,8 FRONT INSERTION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
6,1	16,8	7,2	PA 66 V-2	0854324700	
			PA 66 V-0	0855324700	
			PA 6 V-2	0862324700	

INAR-SAFETY PER CONNESSIONI MULTIPLE 4,8
INAR-SAFETY FOR MULTI-WAY CONNECTIONS 4,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	A1	A2	A3	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011561001	
												CuZn	Pre-Tinned	0011561101	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011559001	
												CuZn	Pre-Tinned	0011559101	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011562001	[B]
												CuZn	Pre-Tinned	0011562101	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011560001	[B]
												CuZn	Pre-Tinned	0011560101	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

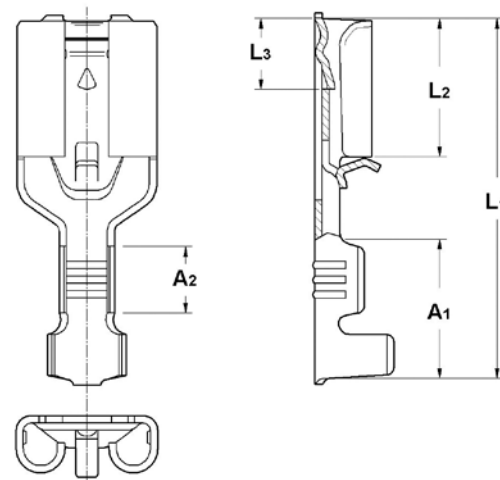
A2

INAR-SAFETY terminals 6,3

- 184 INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 6,3
- 185 INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 6,3
- 186 INAR-SAFETY TYPE (A) FLAG TYPE RECEPTACLES 6,3
- 187 INAR-SAFETY SLEEVES FOR TYPE (A)
FLAG TYPE RECEPTACLES 6,3
- 188 INAR-SAFETY TYPE (B) STRAIGHT RECEPTACLES 6,3
- 189 INAR-SAFETY TYPE (C) STRAIGHT RECEPTACLES 6,3
- 190 INAR-SAFETY TYPE (C) FLAG TYPE RECEPTACLES 6,3
- 191 INAR-SAFETY TYPE (D) STRAIGHT RECEPTACLES 6,3
- 191 INAR-SAFETY FOR MULTI-WAY CONNECTIONS 6,3
- 192 INAR-JET STRAIGHT RECEPTACLES 6,3
- 192 INAR-JET SLEEVES FOR RECEPTACLES 6,3
- 193 INAR-JET HOUSINGS FOR STRAIGHT RECEPTACLE 6,3

INAR-SAFETY TIPO (A)**TERMINALI FEMMINA DIRITTI ANTI SFILAMENTO 6,3**

INAR-SAFETY TYPE (A) STRAIGHT RECEPTACLES 6,3



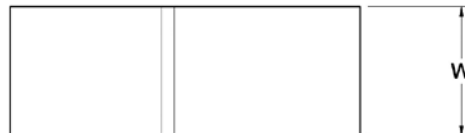
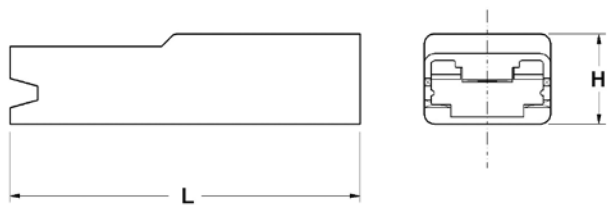
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,325 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	7,1	3,6	19,5	7,5	3,9	×	CuZn		0011496001	
										CuZn	Pre-Tinned	0011496101	
										CuZn	Tin Plated	0011496201	
										CuSn		0111496001	
										CuSn	Pre-Tinned	0111496101	
										CuNiZn		0911496001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	7,1	3,6	19,5	7,5	3,9	×	CuZn		0011365001	
										CuZn	Pre-Tinned	0011365101	
										CuZn	Tin Plated	0011365201	
										CuSn		0111365001	
										CuSn	Pre-Tinned	0111365101	
										CuNiZn		0911365001	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	7,3	3,9	19,5	7,5	3,9	×	CuZn		0011364001	[B]
										CuZn	Pre-Tinned	0011364101	
										CuZn	Tin Plated	0011364201	
										CuSn		0111364001	
										CuSn	Pre-Tinned	0111364101	
										CuNiZn		0911364001	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**INAR-SAFETY TIPO (A) CAPSULE PER
TERMINALI FEMMINA DIRITTI ANTI SFILAMENTO 6,3
AD INNESTO FRONTALE**

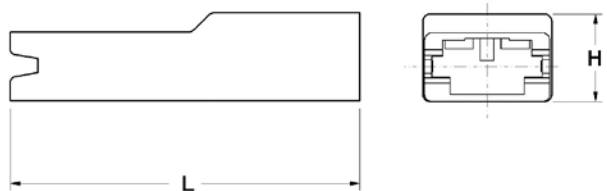
INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 6,3 FRONT INSERTION



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,4	25	9	117.987i.OW	PA 66 V-2 PA 66 V-0 PA 66 V-2	5452131700 5552131700 6452131700	

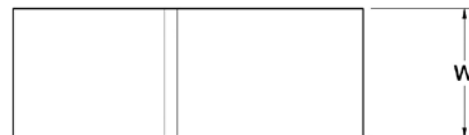
**INAR-SAFETY TIPO (A) CAPSULE PER
TERMINALI FEMMINA DIRITTI ANTI SFILAMENTO 6,3
AD INNESTO FRONTALE**

INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 6,3 FRONT INSERTION



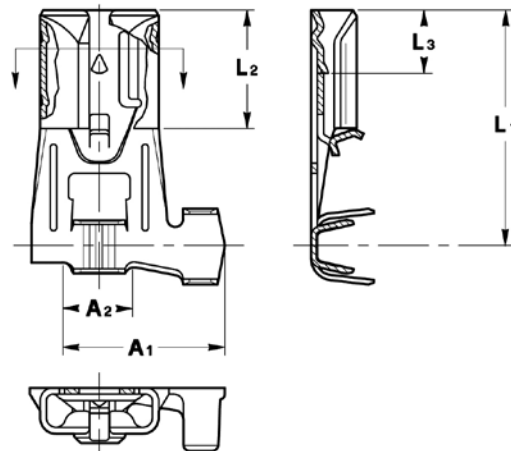
H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
6,3	25	9,2	117.987S.OW	PA 66 V-2 PA 66 V-0 PA 66 V-0 PA 66 V-2	5452133700 5552133700 6352133700 6452133700	

**INAR-SAFETY TIPO (A) CAPSULE PER TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 6,3**
INAR-SAFETY SLEEVES FOR TYPE (A)
STRAIGHT RECEPTACLES 6,3



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
6,4	25	9,2	PA 66 V-2	0854283700	
			PA 66 V-0	0855283700	
			PA 66 V-0	0863283700	
			PA 66 V-2	0864283700	

**INAR-SAFETY TIPO (A) TERMINALI FEMMINA
A BANDIERA ANTI SFILAMENTO 6,3**
INAR-SAFETY TYPE (A) FLAG TYPE RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	9,5	3,5	15	7,5	4	x	CuZn		0011415001	[C]
										CuZn	Pre-Tinned	0011415101	
										CuSn		0111415001	
										CuSn	Pre-Tinned	0111415101	
										CuNiZn		0911415001	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	9,5	3,5	15	7,5	4	x	CuZn		0011416001	[N]
										CuZn	Pre-Tinned	0011416101	
										CuSn		0111416001	
										CuSn	Pre-Tinned	0111416101	
										CuNiZn		0911416001	

[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

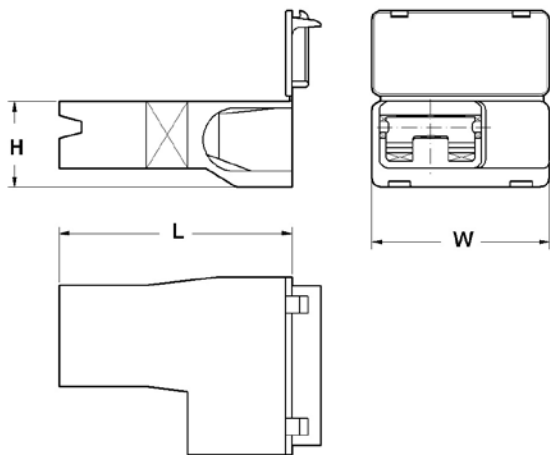
[N] Sezione cavo 2x0,75 -2x1 ø Isolante 2x2,2 - 2x2,5

[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

[N] Wire range 2x0,75 -2x1 ø Insulation 2x2,2 - 2x2,5

**INAR-SAFETY TIPO (A) CAPSULE
PER TERMINALI FEMMINA A BANDIERA
ANTI SFILAMENTO 6,3 AD INNESTO FRONTALE**

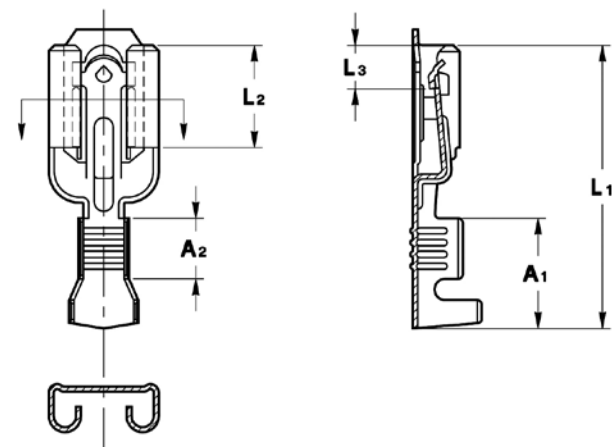
INAR-SAFETY SLEEVES FOR TYPE (A)
FLAG TYPE RECEPTACLES 6,3 FRONT INSERTION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
7,7	21	16	PA 66 V-2	0854339700	
			PA 66 V-0	0855339700	
			PA 6 V-2	0862339700	
			PA 66 V-2	0864339700	

INAR-SAFETY TIPO (B)**TERMINALI FEMMINA DIRITTI ANTI SFILAMENTO 6,3**

INAR-SAFETY TYPE (B) STRAIGHT RECEPTACLES 6,3



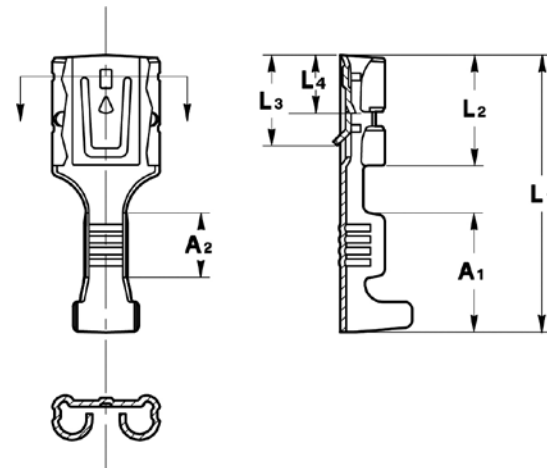
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	P	A1	A2	L1	L2	L3	ES	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,32	x	7	3,9	18	6,5	2,5	x	x	CuZn		0011005001	[0]
												CuZn	Tin Plated	0011005201	
												CuSn		0111005001	
												CuSn	Tin Plated	0111005201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,32	x	7	3,9	18	6,5	2,5	x	x	CuZn	Tin Plated	0011278201	[0]
												CuSn		0111278001	
												CuSn	Tin Plated	0111278201	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,32	x	7	3,9	18	6,5	2,5	x	x	CuZn	Tin Plated	0011285201	[0]
												CuSn		0111285001	
												CuSn	Tin Plated	0111285201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,32	x	7	3,9	18	6,5	2,5	x	x	CuZn		0011006001	[0]
												CuZn	Tin Plated	0011006201	
												CuSn		0111006001	
												CuSn	Tin Plated	0111006201	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,32	x	7	3,9	18	6,5	2,5	x	x	CuZn	Tin Plated	0011279201	[0]
												CuSn		0111279001	
												CuSn	Tin Plated	0111279201	

[0] Bugna più alta

[0] Higer Indentation

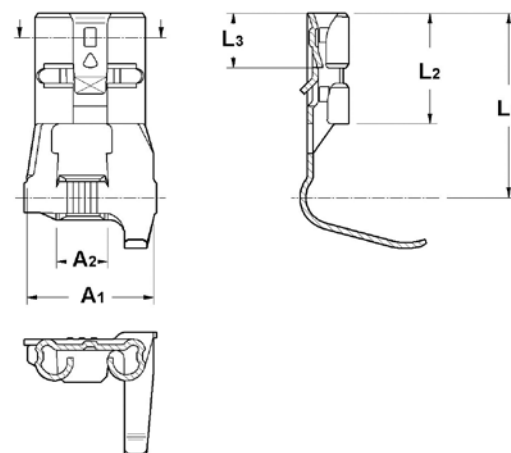
INAR-SAFETY TIPO (C)**TERMINALI FEMMINA DIRITTI ANTI SFILAMENTO 6,3**

INAR-SAFETY TYPE (C) STRAIGHT RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L4	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,3	4,5	19,3	7,7	6,3	3,7	x	CuZn		0011361001	
											CuZn	Tin Plated	0011361201	
											Fe	Ni	0211361121	
											CuNiZn		0911361001	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	9,2	5	19,3	7,7	6,3	3,7	x	CuZn		0011362001	
											CuZn	Tin Plated	0011362201	
											Fe	Ni	0211362121	
											CuNiZn		0911362001	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	9,2	4,9	19,3	7,7	6,3	3,7	x	CuZn		0011393001	
											CuZn	Tin Plated	0011393201	
											CuNiZn		0911393001	

**INAR-SAFETY TIPO (C) TERMINALI FEMMINA
A BANDIERA ANTI SFILAMENTO 6,3**
INAR-SAFETY TYPE (C) FLAG TYPE RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,6	3,5	12,5	7,5	3,7	x	CuZn		0011608001	[C/Q]
										CuZn	Tin Plated	0011608201	
										Fe	Ni	0211608127	
										CuNiZn		0911608001	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,3 ÷ 4	0,8	0,4	8,6	3,5	12,5	7,5	3,7	x	CuZn		0011609001	[Q]
										CuZn	Tin Plated	0011609201	
										Fe	Ni	0211609127	
										CuNiZn		0911609001	

[C/Q] C: Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

Q: Versione in materiale 'Fe' senza rigature su aletta conduttore

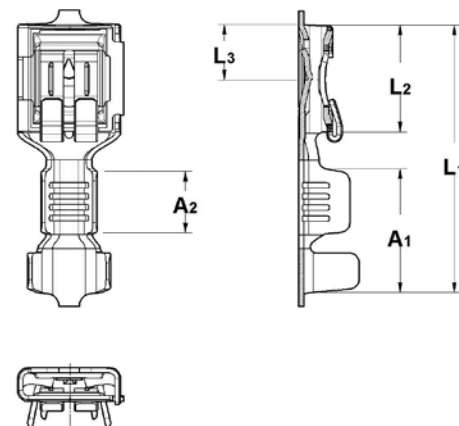
[Q] Versione in materiale 'Fe' senza rigature su aletta conduttore

[C/Q] C: Wire range 0,5+0,5 ø Insulation 1,9+1,9

Q: 'Fe' material version is without serrations on conductor crimping area

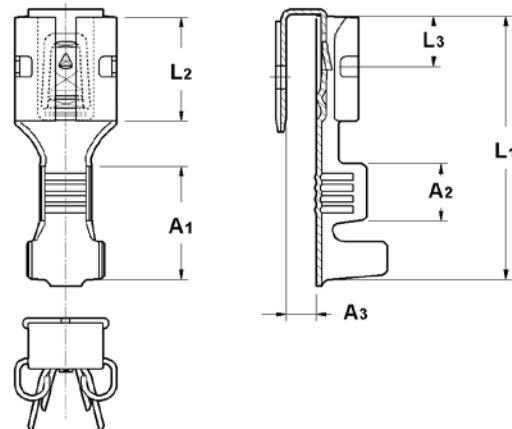
[Q] 'Fe' material version is without serrations on conductor crimping area

**INAR-SAFETY TIPO (D) TERMINALI FEMMINA
DIRITTI ANTI SFILAMENTO 6,3
INAR-SAFETY TYPE (D) STRAIGHT RECEPTACLES 6,3**



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	8,9	4,5	19,5	7,8	3,9	CuZn		0011887001	
									CuZn	Tin Plated	0011887201	
									Fe	Ni	0211887121	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	8,9	4,5	19,5	7,8	3,9	CuZn		0011886001	
									CuZn	Tin Plated	0011886201	
									Fe	Ni	0211886121	

**INAR-SAFETY PER CONNESSIONI MULTIPLE 6,3
INAR-SAFETY FOR MULTI-WAY CONNECTIONS 6,3**

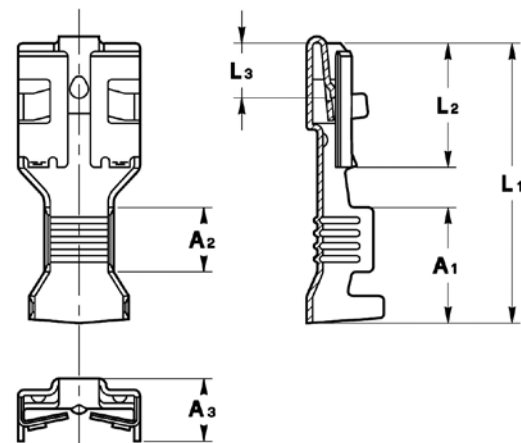


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	A1	A2	A3	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,38	x	8,5	4,3	2,2	19,3	7,7	4	x	CuZn		0011520001	
												CuZn	Pre-Tinned	0011520101	
0,75 ÷ 2 (AWG 19 ÷ 14)	2,2 ÷ 3,7	0,8	0,38	x	8,3	4	2,2	19,3	7,7	4	x	CuZn		0011521001	[B]
												CuZn	Pre-Tinned	0011521101	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

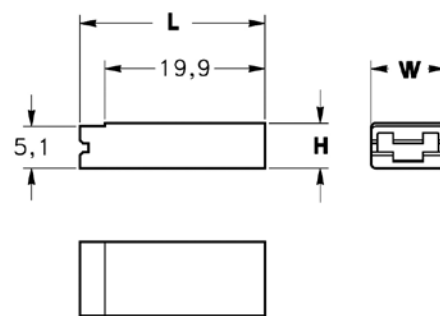
[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

**INAR-JETTERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 6,3
INAR-JET STRAIGHT RECEPTACLES 6,3**



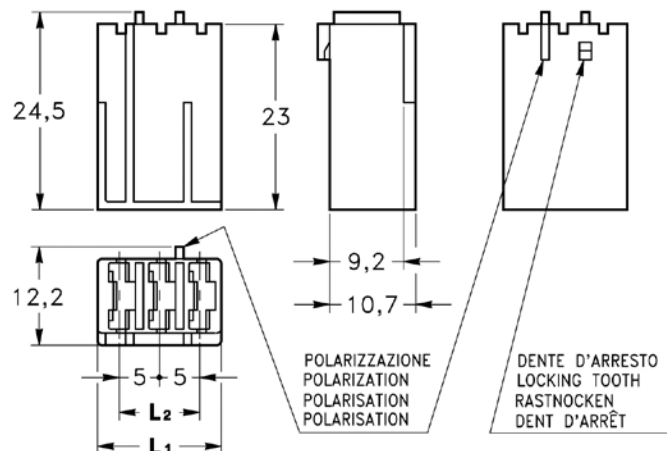
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stockthk (mm)	R	A1	A2	A3	L1	L2	L3	ES	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,38	x	7,2	4	3,9	17,5	7,8	3,4	x	x	CuZn	Pre-Tinned	0011097101	
													CuSn	Pre-Tinned	0111097101	
													CuNiZn		0911097001	
4 ÷ 6 (AWG 11 ÷ 9,5)	4,2 ÷ 5,1	0,8	0,38	x	7,2	4	3,9	17,5	7,8	3,4	x	x	CuZn	Pre-Tinned	0011099101	
													CuSn	Pre-Tinned	0111099101	
													CuNiZn		0911099001	

**INAR-JET CAPSULE PER TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 6,3
INAR-JET SLEEVES FOR RECEPTACLES 6,3**



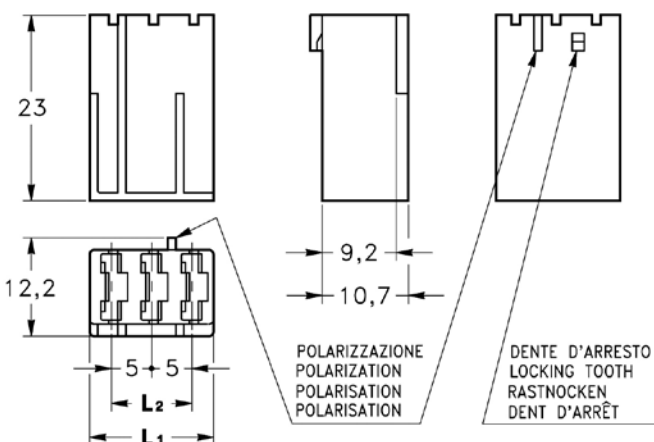
H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5,6	23	9,2	PA 66 V-2 PA 66 V-0 PA 66 V-2	0854042700 0855042700 0864042700	

**INAR-JET CONNETTORI PER TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 6,3**
INAR-JET HOUSINGS FOR STRAIGHT RECEPTACLE 6,3



Vie Position	L1	L2	Polarizzazione Polarization	Materiale Material	Articolo N° P.N.	Note Notes
3	15,4	10		PA 66 V-2	0854045700	
				PA 66 V-0	0855045700	
				PA 66 V-2	0864045700	
3	15,4	10		PA 66 V-2	0854141700	
				PA 66 V-0	0855141700	
				PA 66 V-2	0864141700	
8	40	35		PA 66 V-2	0854084700	
				PA 66 V-0	0855084700	
				PA 66 V-2	0864084700	
11	55	50		PA 66 V-2	0854087700	
				PA 66 V-0	0855087700	
				PA 66 V-2	0864087700	

**INAR-JET CONNETTORI PER TERMINALI
FEMMINA DIRITTI ANTI SFILAMENTO 6,3**
INAR-JET HOUSINGS FOR STRAIGHT RECEPTACLE 6,3



Vie Position	L1	L2	Polarizzazione Polarization	Materiale Material	Articolo N° P.N.	Note Notes
7	35	30		PA 66 V-2 PA 66 V-0 PA 66 V-2	0854035700 0855035700 0864035700	

A3

INAR-LIF
terminals and sleeves

TERMINALI AD INSERIMENTO DOLCE INAR-LIF

La linea di prodotti INAR-LIF offre al suo utilizzatore, oltre ai vantaggi della consolidata linea Inarca di terminali femmina per connessioni lamellari, il pregio ulteriore di un basso carico di accoppiamento della connessione maschio-femmina. Grazie alla particolare forma dei prodotti INAR-LIF è possibile ottenere fino al 45% di sforzo in meno per realizzare l'inserimento. In tal modo si agevola l'operazione di connessione, si evitano possibili e pericolose deformazioni e si migliora la qualità degli assemblaggi. I prodotti sono infatti stati progettati per dividere in due tempi il lavoro di inserimento: nella prima fase si ottiene una resistenza all'inserimento bassissima che aumenterà solo nella seconda fase a garanzia di una elevata forza di disinserzione dell'accoppiamento ottenuto. I prodotti INAR-LIF non necessitano di alcun investimento per la loro introduzione perché si applicano con le stesse attrezzature dei terminali tradizionali.

Caratteristiche del prodotto

- Basso carico di inserimento.
- Disponibile in versione "diritta" e "bandiera".
- Nella versione "bandiera" ingombri ridotti ed aggraffatura delle alette del conduttore ad "F".
- Elevata portata di corrente.
- Utilizzo con capsule isolanti standard Inarca.

OMOLOGAZIONI

I prodotti Inarca rispondono alle norme internazionali. Elenchi omologazioni UL e VDE disponibile su richiesta.

INAR-LIF LOW INSERTION TERMINALS

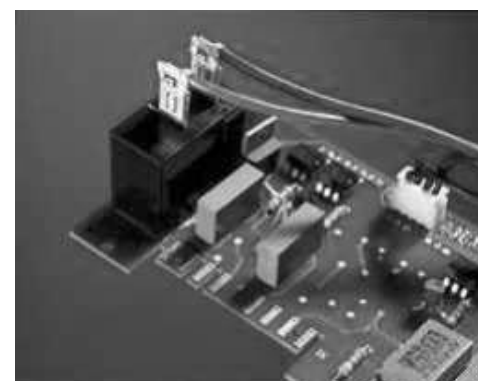
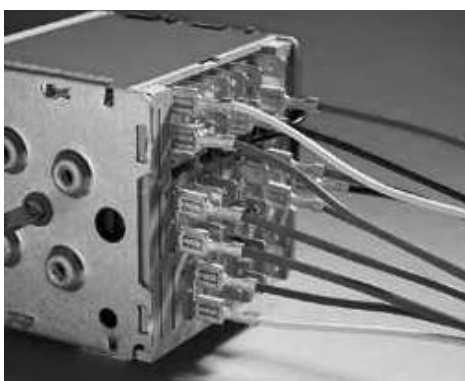
In addition to the advantages provided by the consolidated Inarca line of female connectors for lamellar connections, the INAR-LIF line of products also offers its users the added attractions of its low male/female connection forces. Thanks to their special shape, the INAR-LIF products permit a reduction in the connection force required of up to 45%. This makes all connections faster and easier, precludes the risk of dangerous deformations, and improves the overall quality of the assemblies. These products have been designed to devide the connections process into two phases, characterized by the extremely low insertion force required at the outset and the increase to the elevated force required for the subsequent disconnection of the connection made. INAR-LIF products do not require any investments for their introduction in the system because they can be applied with the same equipment used for traditional terminals.

Product characteristics

- Low connection force.
- Available in "straight" and "flag" versions.
- "Flag" versions with reduced size and "F"-shaped crimping of the cable wings.
- High current load capacity.
- Utilizable with standard Inarca insulating caps.

APPROVAL

Inarca products comply with international regulations. UL and VDE approval lists are available on request.



MATERIALI

(vedi pagina 020)

MATERIALS

(see page 020)

TRATTAMENTI SUPERFICIALI

(vedi pagina 021)

SURFACE TREATMENTS

(see page 021)

CODICE COLORE

(vedi pagina 026)

COLOUR CODE

(see page 026)

CONFEZIONILe confezioni sono disponibili nel sito www.inarca.it**PACKAGE QUANTITY**Packagings are available at the website www.inarca.it

A3

INAR-LIF terminals 2,8

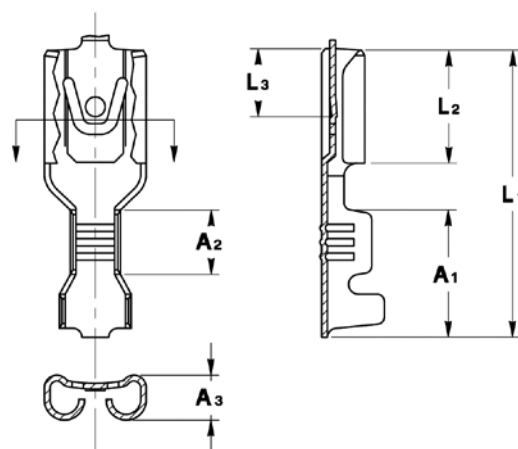
200 INAR-LIF STRAIGHT RECEPTACLES 2,8

A3

INAR-LIF terminals 4,8

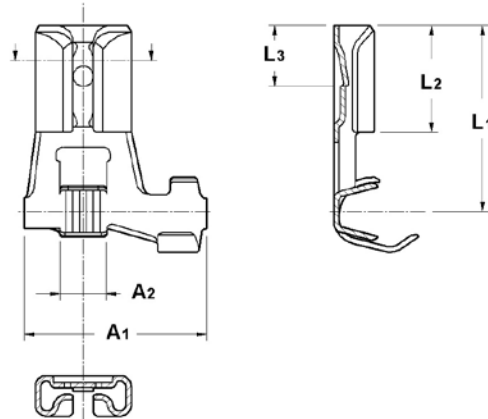
- 202 INAR-LIF STRAIGHT RECEPTACLES 4,8
- 203 INAR-LIF FLAG TYPE RECEPTACLES 4,8
- 203 INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 4,8
- 204 INAR-LIF FOR MULTI-WAY CONNECTIONS 4,8

**INAR-LIF TERMINALI FEMMINA DIRITTI
INSERIMENTO DOLCE 4,8**
INAR-LIF STRAIGHT RECEPTACLES 4,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	6,2	3,2	15,1	6,4	3,8	x	CuZn		0011388001	
										CuZn	Tin Plated	0011388201	
										CuNiZn		0911388001	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	6,2	3,2	15,1	6,4	3,8	x	CuZn		0011390001	
										CuZn	Tin Plated	0011390201	
										CuNiZn		0911390001	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	6,6	3,6	15,6	6,4	3,8	x	CuZn		0011389001	
										CuZn	Tin Plated	0011389201	
										CuNiZn		0911389001	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	6,6	3,6	15,6	6,4	3,8	x	CuZn		0011391001	
										CuZn	Tin Plated	0011391201	
										CuNiZn		0911391001	

**INAR-LIF TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 4,8
INAR-LIF FLAG TYPE RECEPTACLES 4,8**

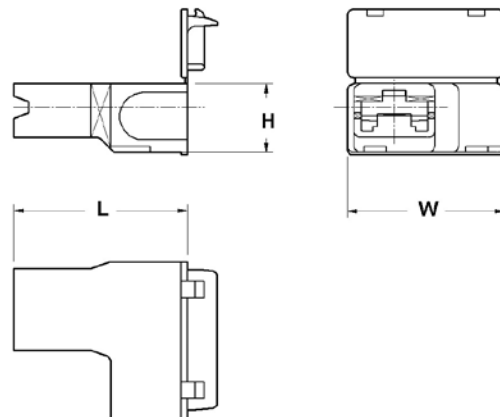


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Matting tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,5	0,32	10,3	2,8	11	6,3	3,8	x	CuZn		0011412001	[C]
										CuZn	Pre-Tinned	0011412101	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,32	10,3	2,8	11	6,3	3,8	x	CuZn		0011413001	[C]
										CuZn	Pre-Tinned	0011413101	

[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

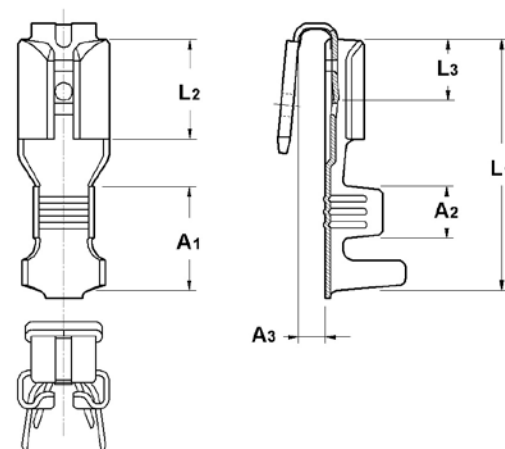
[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

**INAR-LIF CAPSULE PER TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 4,8
INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 4,8**



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
6,1	15,4	14	PA 66 V-2	5450350700	
			PA 66 V-0	5550350700	
			PA 66 V-2	6450350700	

**INAR-LIF TERMINALI MULTIPLI
INSERIMENTO DOLCE 4,8**
INAR-LIF FOR MULTI-WAY CONNECTIONS 4,8



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	R	A1	A2	A3	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,25 ÷ 0,75 (AWG 23 ÷ 18)	1,5 ÷ 2,2	0,8	0,32	x	6,4	3,5	1,7	15,6	6,2	3,8	x	CuZn		0011688001	
												CuZn	Pre-Tinned	0011688101	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011555001	
												CuZn	Pre-Tinned	0011555101	
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,5	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011557001	
												CuZn	Pre-Tinned	0011557101	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,8	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011556001	[B]
												CuZn	Pre-Tinned	0011556101	
0,5 ÷ 2 (AWG 20 ÷ 14)	1,9 ÷ 3,7	0,5	0,32	x	6,4	3,2	1,7	15,6	6,2	3,8	x	CuZn		0011558001	[B]
												CuZn	Pre-Tinned	0011558101	

[B] Sezione cavo: 1+1- ø Isolante: 2,5 + 2,5

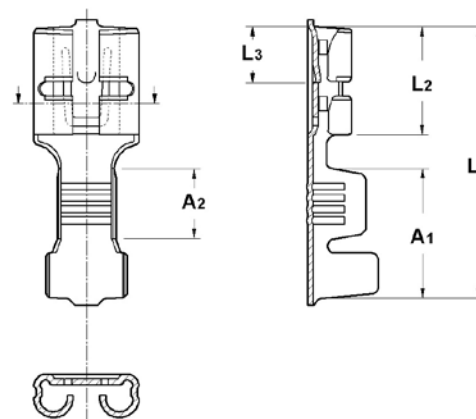
[B] Wire Range: 1+1- ø Insulation: 2,5 + 2,5

A3

INAR-LIF terminals 6,3

- 206 INAR-LIFTYPE (A) STRAIGHT RECEPTACLES 6,3
- 207 INAR-LIFTYPE (B) STRAIGHT RECEPTACLES 6,3
- 207 INAR-LIFTYPE (C) STRAIGHT RECEPTACLES 6,3
- 208 INAR-LIF SLEEVES RAST 5 FOR TYPE (C)
STRAIGHT RECEPTACLES 6,3
- 209 INAR-LIF FLAG TYPE RECEPTACLES 6,3
- 211 INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 6,3

**INAR-LIFT TIPO (A) TERMINALI
FEMMINA DIRITTI INSERIMENTO DOLCE 6,3**
INAR-LIF TYPE (A) STRAIGHT RECEPTACLES 6,3

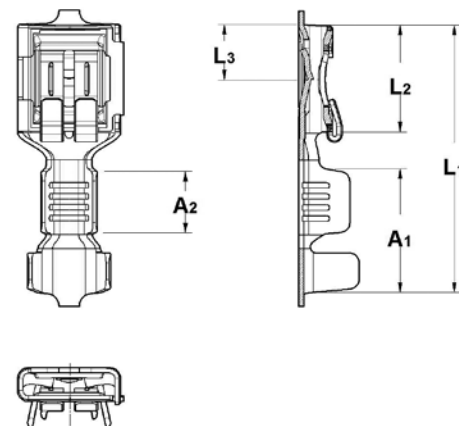


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	8,5	4,3	19,3	7,7	4	x	CuZn		0011602001	
										CuZn	Tin Plated	0011602201	
										CuZn	Silver Plated	0011602301	
										Fe	Ni	0211602121	
										CuNiZn		0911602001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,3	4,5	19,3	7,7	4	x	CuZn		0011348001	
										CuZn	Tin Plated	0011348201	
										CuZn	Silver Plated	0011348301	
										Fe	Ni	0211348121	
										CuNiZn		0911348001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,3	4,5	19,3	7,7	4	x	CuZn		0011636001	[U]
										CuZn	Tin Plated	0011636201	
										CuZn	Silver Plated	0011636301	
										CuNiZn		0911636001	
1,0 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	9,2	5	19,3	7,7	4	x	CuZn		0011322001	
										CuZn	Tin Plated	0011322201	
										CuZn	Silver Plated	0011322301	
										Fe	Ni	0211322121	
										CuNiZn		0911322001	
3 ÷ 6 (AWG 12 ÷ 9)	4,2 ÷ 5,1	0,8	0,4	9,2	4,9	19,3	7,7	4	x	CuZn		0011349001	
										CuZn	Tin Plated	0011349201	
										CuZn	Silver Plated	0011349301	
										Fe	Ni	0211349121	
										CuNiZn		0911349001	

[U] Senza bugna

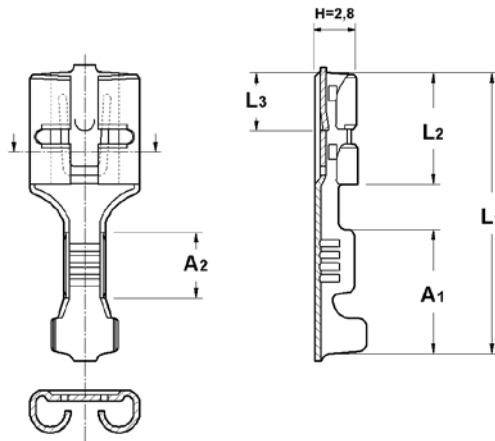
[U] Without indentation

**INAR-LIFT TIPO (B) TERMINALI
FEMMINA DIRITTI INSERIMENTO DOLCE 6,3**
INAR-LIFT TYPE (B) STRAIGHT RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	8,9	4,5	19,5	7,8	3,9	CuZn		0011819001	
									CuZn	Tin Plated	0011819201	
									Fe	Ni	0211819121	
1 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 4	0,8	0,4	8,9	4,5	19,5	7,8	3,9	CuZn		0011818001	
									CuZn	Tin Plated	0011818201	
									Fe	Ni	0211818121	

**INAR-LIFT TIPO (C) TERMINALI
FEMMINA DIRITTI INSERIMENTO DOLCE 6,3**
INAR-LIFT TYPE (C) STRAIGHT RECEPTACLES 6,3



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,3 ÷ 1 (AWG 22 ÷ 17)	1,7 ÷ 2,5	0,8	0,4	8,5	4,4	19,3	7,7	4	x	CuZn	Tin Plated	0011408201	
										CuNiZn		0911408001	
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,5	4,4	19,3	7,7	4	x	CuZn	Tin Plated	0011506201	
										CuNiZn		0911506001	
1,0 ÷ 2,5 (AWG 17 ÷ 13)	2,5 ÷ 3,6	0,8	0,4	8,6	4,5	19,3	7,7	4	x	CuZn	Tin Plated	0011409201	[C]
										CuNiZn		0911409001	

Segue • Follow ➔

Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L1	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
2,5 ÷ 4 (AWG 13 ÷ 11)	3,6 ÷ 4,6	0,8	0,4	8,6	4,5	19,3	7,7	4	x	CuZn	Tin Plated	0011410201	[P]
										CuNiZn		0911410001	

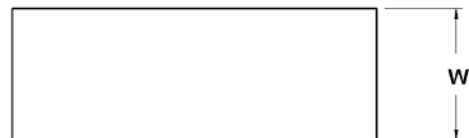
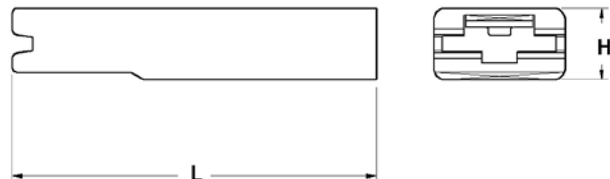
[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

[P] Sezione cavo 2x0,75 -2x1 -2x1,5 ø Isolante 2x2,2 - 2x2,5 2x3,3

[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

[P] Wire range 2x0,75 -2x1 - 2x1,5 ø Insulation 2x2,2 - 2x2,5 - 2+3,3

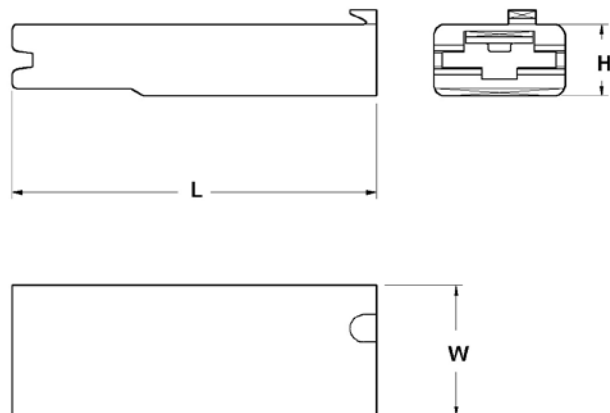
**INAR-LIFTIPO (C) CAPSULE RAST5
PER TERMINALI FEMMINA DIRITTI
INSERIMENTO DOLCE 6,3 AD INNESTO FRONTALE**
INAR-LIF SLEEVES RAST 5 FOR TYPE (C)
STRAIGHT RECEPTACLES 6,3 FRONTAL CONNECTION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
4,9	25	9	PA 66 V-2 PA 66 V-0 PETV-0 PA 66 V-2	0854313700 0855313700 0856313700 0864313700	

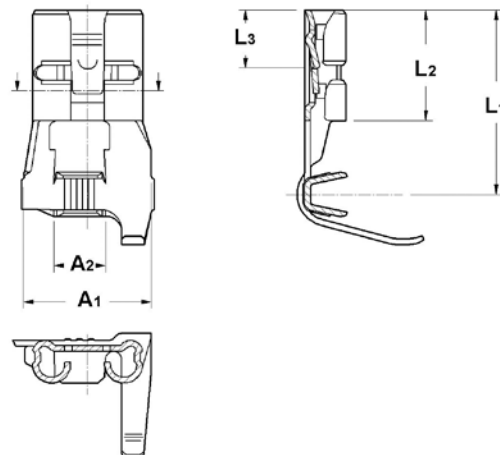
**INAR-LIFTIPO (C) CAPSULE RAST 5
PER TERMINALI FEMMINA DIRITTI
INSERIMENTO DOLCE 6,3 AD INNESTO FRONTALE
CON POLARIZZAZIONE**

INAR-LIF SLEEVES RAST 5 FOR TYPE (C)
STRAIGHT RECEPTACLES 6,3 FRONTAL CONNECTION
WITH POLARIZATION



H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5,9	25	9	PA 66 V-2	5450356700	
			PA 66 V-0	5550356700	
			PA 66 V-2	6450356700	

**INAR-LIF TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 6,3
INAR-LIF FLAG TYPE RECEPTACLES 6,3**



Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	L4	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,6	3,5	12,5	7,5	4	x	CuZn		0011351001	[C/Q]
										CuZn	Tin Plated	0011351201	
										CuZn	Silver Plated	0011351301	
										Fe	Ni	0211351127	
										CuNiZn		0911351001	

Segue • Follow ➔

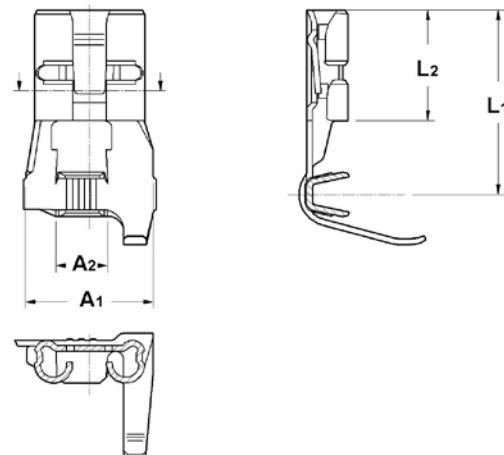
Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	L3	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
1,0 ÷ 2,5 (AWG 17 ÷ 13)	2,3 ÷ 4	0,8	0,4	8,6	3,5	12,5	7,5	4	x	CuZn		0011352001	[Q]
										CuZn	Tin Plated	0011352201	
										CuZn	Silver Plated	0011352301	
										Fe	Ni	0211352127	
										CuNiZn		0911352001	

[C/Q] C: Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9 / Q: Versione in materiale 'Fe' senza rigature su aletta conduttore
 [Q] Versione in materiale 'Fe' senza rigature su aletta conduttore

[C/Q] C: Wire range 0,5+0,5 ø Insulation 1,9+1,9 / Q: 'Fe' material version is without serrations on conductor crimping area
 [Q] 'Fe' material version is without serrations on conductor crimping area

INAR-LIF TERMINALI FEMMINA A BANDIERA INSERIMENTO DOLCE 6,3 SENZA BUGNA

INAR-LIF FLAG TYPE RECEPTACLES 6,3
WITHOUT INDENTATION

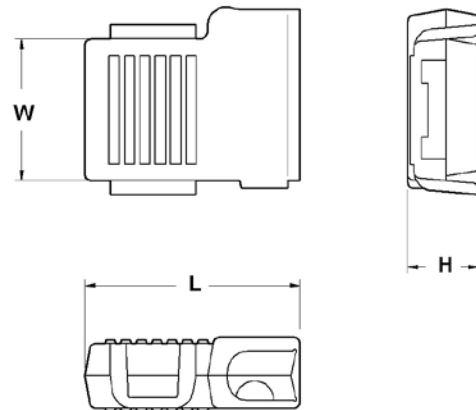


Sez. cavo Wire size (mm ²)	Isolante Insulation (mm)	Dim. maschio Mating tab thk (mm)	Spess. mat. Stock thk (mm)	A1	A2	L1	L2	LI	Materiale Material	Finitura Plating material	Articolo N° P.N.	Note Notes
0,5 ÷ 1,5 (AWG 20 ÷ 17)	1,9 ÷ 3,3	0,8	0,4	8,6	3,5	12,5	7,5	x	CuZn		0011472001	[C]
									CuZn	Tin Plated	0011472201	
									CuZn	Silver Plated	0011472301	
									CuNiZn		0911472001	
1,0 ÷ 2,5 (AWG 17 ÷ 13)	2,3 ÷ 4	0,8	0,4	8,6	3,5	12,5	7,5	x	CuZn		0011473001	
									CuZn	Tin Plated	0011473201	
									CuZn	Silver Plated	0011473301	
									CuNiZn		0911473001	

[C] Sezione cavo 0,5+0,5 ø Isolante 1,9+1,9

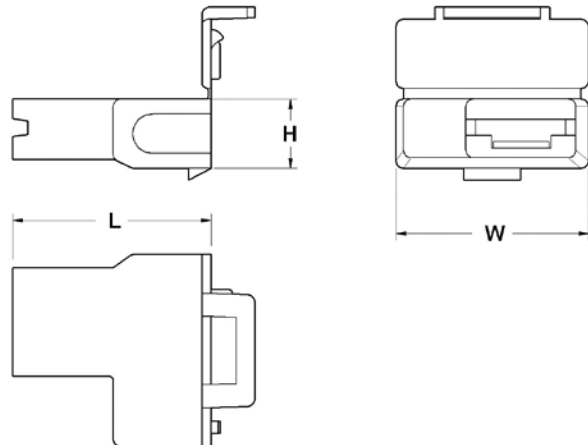
[C] Wire range 0,5+0,5 ø Insulation 1,9+1,9

**INAR-LIF CAPSULE PER TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 6,3 AD INNESTO
FRONTALE CON DENTINO DI POLARIZZAZIONE**
INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 6,3
FRONTAL CONNECTION WITH POLARIZATION



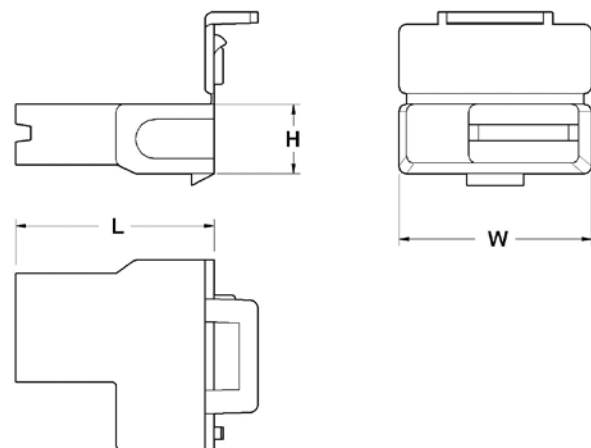
H	L	W	Materiale Material	Articolo N° P.N.	Note Notes
5,5	16,5	11	PA 66 V-2	0854282700	
			PA 66 V-0	0855282700	
			PA 66 V-2	0864282700	

**INAR-LIF CAPSULE PER TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 6,3 AD INNESTO
FRONTALE CON PORTINA DI CHIUSURA**
INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 6,3
FRONTAL CONNECTION WITH CLOSURE DOOR



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes	
6,4	16,4	12,6	117.985W	PA 66 V-2	5452020700		
				PA 66 V-0	5552020700		
				PA 66 V-2	6452020700		
5,8	15,7	15,2		PA 66 V-2	5452137700		
				PA 66 V-0	5552137700		
				PA 66 V-2	6452137700		

**INAR-LIF CAPSULE PER TERMINALI FEMMINA
A BANDIERA INSERIMENTO DOLCE 6,3 AD INNESTO
FRONTALE CON PORTINA DI CHIUSURA**
INAR-LIF SLEEVES FOR FLAG TYPE RECEPTACLES 6,3
FRONTAL CONNECTION WITH CLOSURE DOOR



H	L	W	BRC	Materiale Material	Articolo N° P.N.	Note Notes
5,8	15,7	15,2	117.985S.0W	PA 66 V-2 PA 66 V-0 PA 66 V-2	5452138700 5552138700 6452138700	

M

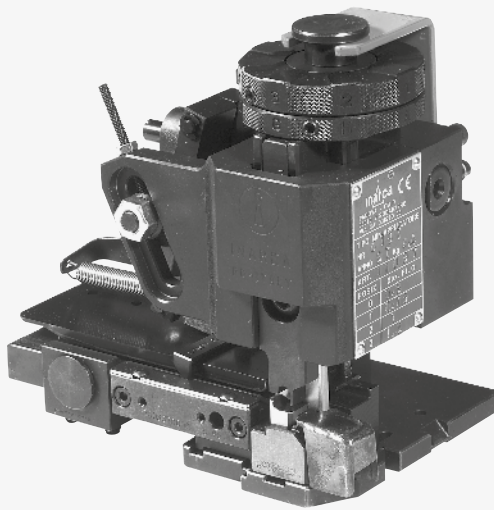
Tooling volume A

INAR-TOOL MINIAPPLICATORE

I miniapplicatori INAR-TOOL sono frutto della lunga esperienza di Inarca nella costruzione dei terminali. Estrema affidabilità e precisione sono le caratteristiche riconosciute dagli utilizzatori a questi miniapplicatori che sono fornibili dedicati a tutti i terminali presenti sul mercato. I miniapplicatori possono essere ad alimentazione frontale (F) o laterale (S) con regolazione dell'altezza di aggraffatura tramite la ghiera a scatti o micrometrica. Le parti di ricambio sono di grande qualità e lunghissima durata. I miniapplicatori INAR-TOOL sono compatibili con i sistemi automatici di aggraffatura Inarca e con gli altri presenti sul mercato.

INAR-TOOL APPLICATOR

The INAR-TOOL applicators are the result of a long experience made by Inarca in the production of terminals. The very long resistance and precision are the features noticed by the users of these applicators and they can be customized for all types of terminals present on the market. They are available with end-feed or side-feed and the crimping height can be adjusted through a "step-by-step" or a "micrometric" regulating head. The spare parts are of great quality and long resistance. The INAR-TOOL applicators are compatible with Inarca's automatic crimping systems the others present on the market.



INAR-TOOLS

Versione con regolazione a scatti
Step-by-step setting



INAR-TOOLF

Versione con regolazione micrometrica
Micrometric setting

INAR-CRIMP 1000 TT

PRESA PER AGGRAFFATURA

La INAR-CRIMP 1000 TT è una pressa elettromeccanica caratterizzata da una struttura monolitica in ghisa che le garantisce una eccellente rigidità pur mantenendo ingombri e pesi contenuti. L'accurato lavoro in fase di progettazione ha consentito di contenere il numero dei componenti che, assieme alla semplicità costruttiva, permettono di proporre la pressa un prezzo competitivo ed in grado di soddisfare tutti i potenziali clienti. La protezione brevettata garantisce un'ottima visibilità grazie alla perfetta trasparenza del materiale impiegato. La INAR-CRIMP 1000 TT può accogliere qualsiasi miniapplicatore standard mentre l'altezza del punto morto è quella tipica delle presse Inarca (135.15 mm). La pressa è predisposta per utilizzare un dispositivo di controllo di aggraffatura fornibile come optional.

Caratteristiche tecniche

- Potenza: 0.55 Kw (0,75HP)
- Forza: 2000 Kg
- Corsa: 40 mm
- Altezza Lavoro: 135.15 mm
- Peso: 41 Kg
- Dimensioni [mm]: W 200 × H 580 × D 300
- Tensione di alimentazione: 230V +/- 5%

Optional

- CFA (Crimp Force Analyzer)
- Controllo elettronico della forza di aggraffatura

INAR-CRIMP 1000 TT

CRIMPING MACHINE

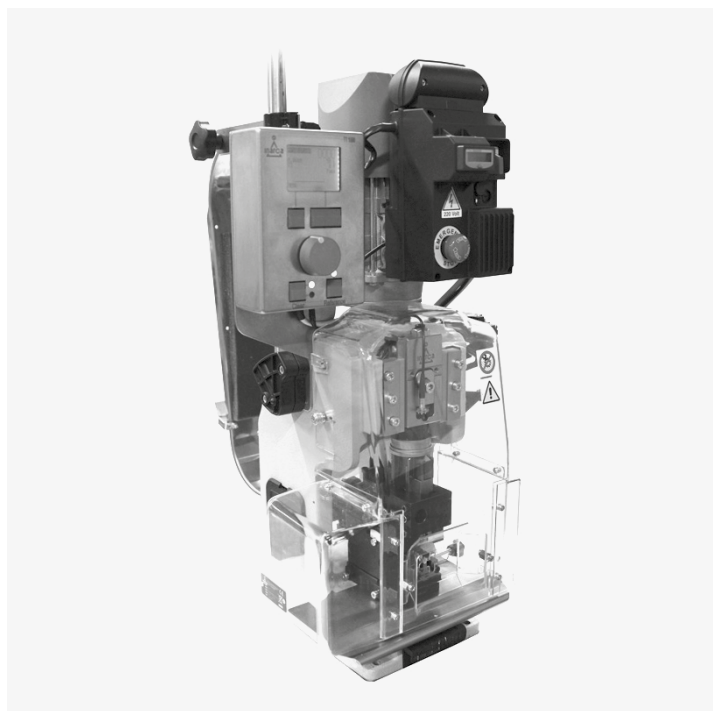
The INAR-CRIMP 1000 TT crimping machine is an electromechanical press composed by a monolithic cast iron frame that offers the highest rigidity and combines the best stability with a low weight and a fine layout. The accurate design and the reduction of components, enabled us to offer this machine at a convenient price. The proprietary safety cover grants the operator a perfect view of the crimping zone with complete protection from any hazard. The INAR-CRIMP 1000 TT works with all standard applicators and the crimping height (measured from the applicator base plate to the press T-coupling when at Bottom Dead Centre) is 135.15 mm. Inarca's own CFA crimp force analyser can be supplied as an option.

Technical features

- Power Supply: 0.55 Kw (0,75 HP)
- Power: 2000 kg (4450 lb)
- Stroke: 40 mm (1.57")
- Crimping height (bottom dead centre): 135.15 mm (5.34")
- Weight 41 kg (95.6 lb)
- Dimension [mm] W 200 × H 580 × D 300
- Dimension ("') 7.9 × 23 × 11.8

Option

- CFA (Crimp Force Analyser)
- Electronic quality control for crimping



INAR-STRIpper-CRIMPER MACCHINA SPELA-AGGRAFFA

La Pressa INAR-CRIMP 1000 TT diventa un'unità spela-aggraffa in combinazione con l'unità di spelatura SC11. L'unità di spelatura è estremamente compatta ed è azionata da un sistema elettropneumatico controllato da PLC e può essere utilizzata sia con miniapplicatori frontali che laterali. La spelatura può essere fatta su cavi di sezione max. 3 mm² di sezione e l'azionamento può avvenire a pedale o in automatico.

Caratteristiche tecniche

- Pressione alimentazione: 5-7 bar
- Dimensione: W 212 × H 96 × D 98 mm
- Peso: 5,1 Kg
- Alimentazione: 18VAC – 24VDC
- Sezione cavo: 0.2-2.5 mm², isolante max. 4,5 mm
- Lunghezza spelatura: 2-12 mm
- Lunghezza sguainatura (multipolari): min. 25 mm

Optional

- CFA (Crimp Force Analyzer)
- Controllo elettronico della forza di aggraffatura

INAR STRIPPER-CRIMPER MACHINE

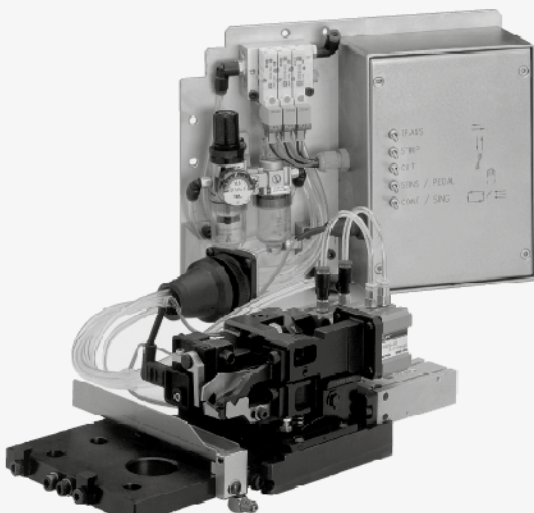
The INAR-STRIpper-CRIMPER is an integration between the stripper unit SC-11 with the INAR-CRIMP 1000 TT. The SC-11 is a compact wire-stripping unit driven by electric and pneumatic system controlled by PLC. It works stripping wires up to 3 mm² and can be either coupled to end-feed or side-feed applicators. It works cycled either by pedal or by a sensor that detects the presence of the wire to be stripped.

Technical features

- Air pressure: 5-7 bar.
- Dimension [mm]: W 212 × H 96 × D 98
- Weight: 5,1 Kg (11,2 lb)
- Power supply: 18VAC – 24VDC
- Wire size range : 0.2 to 2.5 mm², (32-13 AWG)
- Stripping length: 2 to 12 mm (0,078 - 0,473")
- Insulation stripping length: minimum 25 mm

Option

- CFA (Crimp Force Analyser)
- Electronic quality control for crimping



INAR-TRACTION MAT

MACCHINA PER IL CONTROLLO DELLA FORZA DI TRAZIONE

È uno strumento indispensabile in ogni reparto di cablaggio o laboratorio di controllo per verificare in modo immediato la rispondenza delle aggraffature agli standard di qualità richiesti. È semplice e pratico, e lavora secondo gli standard internazionali.

Caratteristiche tecniche

- Velocità di traslazione: secondo DIN 46249
- Alimentazione: 220 V
- Dimensioni [mm]: (2 pz.) 500 × 500 × 300
- Peso: 30 Kg
- Attacco universale per terminali e cavi
- Uscita seriale per interfacciamento con computer (RS 232)

INAR-TRACTION MAT

INSTRUMENT FOR WIRE CRIMP PULL TESTING

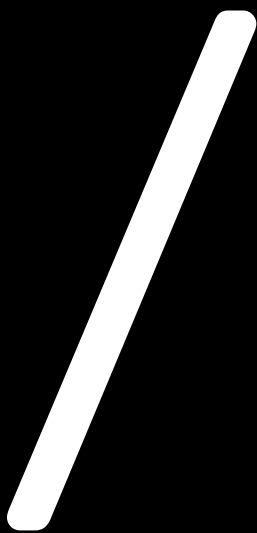
INAR-TRACTION MAT is an indispensable instrument in every harnesses department or laboratory in order to verify statistically and immediately the conformity to the standard required.

Technical features

- Speed of translation: according to DIN 46249
- Power Supply : 220V
- Dimension [mm]: (2 pcs.) 500 × 500 × 300
- Weight: 30 Kg
- Universal Clamping for terminals and cables
- Serial exit for computer usage (RS 232)



Stampa dei risultati delle prove effettuate
Print-out of the results fo the tests carried out



Alphanumeric index

Graphic design: Multiplo

Layout automation: X Connection

Print: LaGrafica Faggian

Printed in Italy

June 2018

Inarca Spa

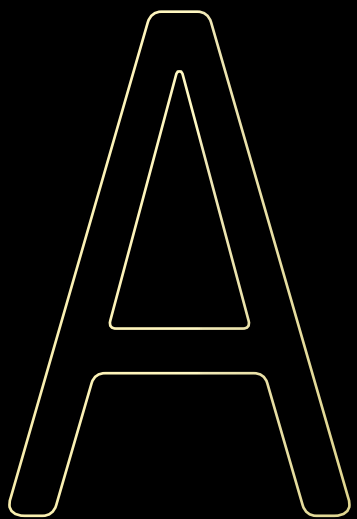
I-35010 Vigodarzere PD

Via Ca' Zusto, 35

sales@inarca.it

+39.049.8888411

www.inarca.it



Inarca Spa

I-35010 Vigodarzere PD
Via Ca' Zusto, 35

sales@inarca.it
+39.049.8888411
www.inarca.it