

Pluggable terminal blocks for female series 0.40



- Application for car interiors.

Code	Desc.	Sez. cable
3170025980	52728	0,2-0,5

3

Selectable terminating female MQS



- Application for car interiors.
- For nodes door: Y, Ideas, Stilo and latest Fiat.

Code	Desc.	Sez. cable
3170026000	52730	0,2-0,5

Selectable terminating male MQS



Code	Desc.	Sez. cable
3170026010	52731	0,75-1,5

Female terminal series 187



- Applications: Control and deflected guide.

Code	Desc.	Sez. cable
3170022500	52522	1,0-1,5

Female end series 0.70 II generation



- Application for car interiors.

Code	Desc.	Sez. cable
3170026020	52732	0,75-1,5

Male end series 0.70 II generation



Code	Desc.	Sez. cable
3170026030	52733	0,75-1,5

Female terminal inserted: series jpt 2.8 without rubber



Code	Desc.	Sez. cable
3170008050	26178	0,5-1,0
3170008052	26179	1,0-2,5

Terminal connectors 12-way SPT



- Applications: Iveco Stralis.

Code	Desc.	Sez. cable
3170026060	52736	1,0-2,5

Female cylindrical terminal D. 1.6 series CPC



- Diagnostic application

Code	Desc.	Sez. cable
3170026070	52737	0,75-1,5

Male cylindrical terminal D. 1.6 series CPC



Code	Desc.	Sez. cable
3170026080	52738	0,75-1,5

Female terminal for waterproof connectors series Econoseal / Timer



- Female terminal for VW, Renault step 1.5

Code	Description	Sez. cable
3170022470	52516 signal	1,0-1,5
3170026090	52739 power	1,0-2,5

Male terminal for waterproof connectors series Econoseal / Timer



Code	Description	Sez. cable
3170022460	52514 signal	1,0-1,5
3170026100	52740 power	1,0-2,5

Terminale femmina serie 150



- Application: engine compartment.

Code	Desc.	Sez. cable
3170026110	52741	0,5-1,0

Male end 150 series



Code	Desc.	Sez. cable
3170026120	52742	0,5-1,0

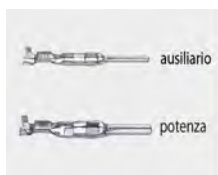
Terminal female connectors for front and rear doors Fiat group



- Auxiliary terminal step 1.5.
- Power terminal step 2.8.

Code	Description	Sez. cable
3170022595	52541 auxiliary	0,35-0,75
3170022605	52543 power	1,0-2,5

Male terminal connectors for front doors. and post. Fiat group



- Auxiliary terminal step 1.5.
- Power terminal step 2.8.

Code	Description	Sez. cable
3170022600	52542 Auxiliary	0,35-0,75
3170022610	52544 Power	1,0-2,5

Seal for signal connectors series C280



- For sensors, controllers, injectors
- Applications: cars Fiat group

Code	Desc.	Material
3170021415	52306	SILICON

Terminal for blocks power timer



- For conditioners.

Code	Desc.	Sez. cable
3170021840	52391	1,0-1,5

Holder blocks 630 series female ponds Metripack



- Applications: Radiator Fan.

Code	Desc.	N° Way
3170022425	52507/2	2
3170022426	52507/3	3

Female terminal series 630 - step 6.3



Code	Desc.	Sez. cable
3170022440	52510	2,5-4,0

Sealing ring for series 630 terminals



Code	Desc.	Material
3170022445	52511	SILICON

Holder blocks 630 series male ponds Metripack



- Application: cutting the engine compartment.

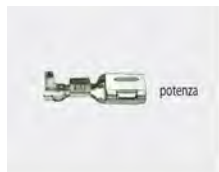
Code	Desc.	N° Way
3170022545	52531	2
3170022546	52531/3	3

Male end 630 series insertable - step 6.3



Code	Desc.	Sez. cable
3170022550	52532	2,5-4,0

Female terminals for blocks series Yasaki



- Application: engine compartment Fiat cars and Japanese.
- Power terminal step 2.8.

Code	Description	Sez. cable
3170022520	52526 power	1,0-2,5

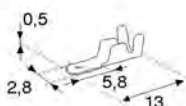
Male terminals for blocks series Yasaki



- Power terminal step 2.8.
- Signal terminal step 1.5.

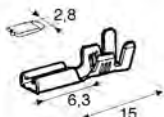
Code	Description	Sez. cable
3170022530	52528 signal	0,3-0,5

Spade connectors plug laminated 2.8 mm pitch



Code	Desc.	Sez. cable
3170021820	52387	0,5-1,0

Connettori faston a innesto lamellare passo 2.8 mm



- With retaining tooth.

Code	Desc.	Sez. cable
3170002900	1410	0,5-1,0

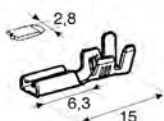
Terminal male plug lamellar step 2.8



- Car radio DIN 46343
- With retaining tooth

Code	Desc.	Sez. cable
3170018400	05628	0,5-1,0

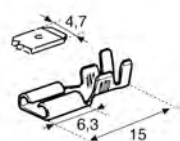
Female termination plug lamellar step 2.8



- With retaining tooth.

Code	Desc.	Sez. cable
3170021125	52250	0,5-1,0

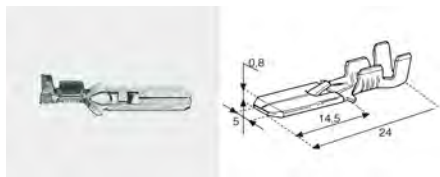
Female termination plug lamellar step 4.7



- With retaining tooth.

Code	Desc.	Sez. cable
3170020800	52231	0,5-1,0

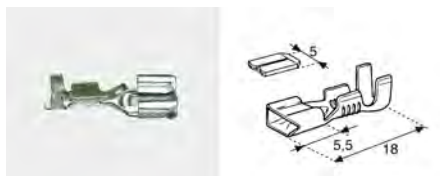
Terminal male plug lamellar step 5



- With retaining tooth.
- Blocks for Labinal.

Code	Desc.	Sez. cable
3170021520	52327	0,5-1,5

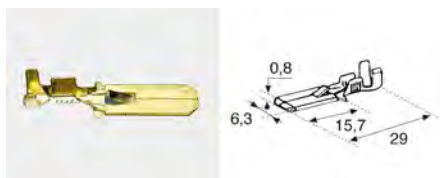
Female termination plug lamellar step 5



- With retaining tooth
- Blocks for Labinal.

Code	Desc.	Sez. cable
3170021555	52334	0,5-1,5

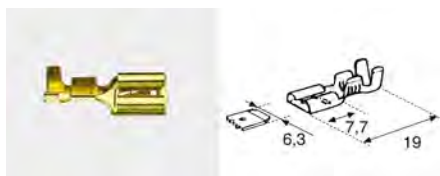
Terminal male plug lamellar step 6.3



- With retaining tooth.

Code	Desc.	Sez. cable
3170003000	1413	1,0-2,5
3170002950	1412	4,0-6,0

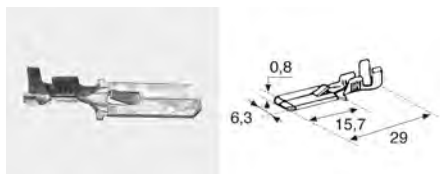
Female termination plug lamellar step 6.3



- With retaining tooth.

Code	Desc.	Sez. cable
3170002720	1405	2,5-6,0
3170002700	1404	1,0-2,5

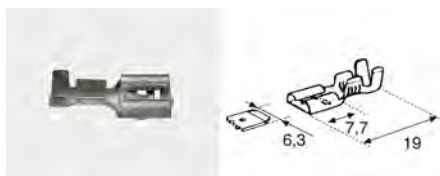
Terminal male plug lamellar step 6.3



- With retaining tooth

Code	Desc.	Sez. cable
3170003010	1413/B	1,0-2,5

Terminale femmina ad innesto lamellare passo 6.3



- Con dentino di ritegno

Code	Desc.	Sez. cable
3170002710	1404/B	1,0-2,5

Female termination plug lamellar step 9.5



- With retaining tooth

Code	Desc.	Sez. cable
3170003810	1422	4,0-6,0

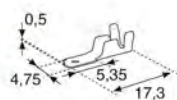
Selectable terminating male



- With retaining tooth

Code	Desc.	Step
3170003820	1422/1	9,5

Terminal male plug lamellar step 4.7



- Without retaining tooth

Code	Desc.	Sez. cable
3170021610	52345	0,5-1,0

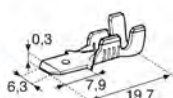
Female termination plug lamellar step 4.7



- Without retaining tooth

Code	Desc.	Sez. cable
3170007300	18638	0,5-1,0

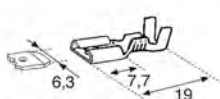
Terminal male plug lamellar step 6.3



- Without retaining tooth.

Code	Desc.	Sez. cable
3170004600	1439	1,5-2,5

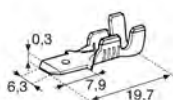
Female termination plug lamellar step 6.3



- Without retaining tooth.

Code	Desc.	Sez. cable
3170002600	1403	1,0-2,5
3170002550	1402	2,5-6,0

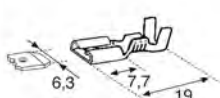
Terminal male plug lamellar step 6.3



- Without retaining tooth.

Code	Desc.	Sez. cable
3170004610	1439/B	1,5-2,5

Terminale femmina ad innesto lamellare passo 6.3



- Without retaining tooth.

Code	Desc.	Sez. cable
3170002610	1403/B	1,0-2,5

Female termination plug lamellar step 6.3



- Without retaining tooth

Code	Desc.	Sez. cable
3170003500	1418	1,0-2,5

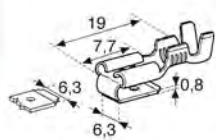
Female terminal with anti-slip step 6.3



- Without retaining tooth

Code	Desc.	Sez. cable
3170021625	52348	0,5-1,5
3170021805	52384	2,5-4,0

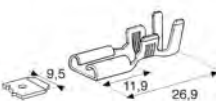
Terminale femmina + innesto maschio passo 6.3



- Without retaining tooth.

Code	Desc.	Sez. cable
3170016000	05143	0,8-2,5

Female termination plug lamellar step 9.5



- Without retaining tooth

Code	Desc.	Sez. cable
3170003900	1423	2,0-4,0

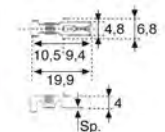
Terminal male plug lamellar step 9.5



- With retaining tooth.

Code	Desc.	Sez. cable
3170003820	1422/1	4-6

Female terminal step 6.3 for fuse and portarelais



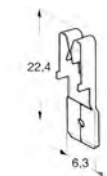
Code	Desc.	Sez. cable
3170022145	52452	0,5-1,5

Female fuse terminal for our 354 00 01100 6.3 step



Code	Desc.	Sez. cable
3170021260	52277	0,5-1,5

Female terminal with lamellar graft male step 6.3



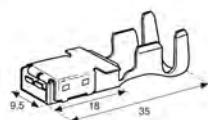
Code	Desc.
3170022155	52454

Terminal male power step 9.5



Code	Desc.	Sez. cable
3170025510	52651	6,0-8,0
3170021855	52394	10-16

Terminale femmina di potenza passo 9.5



Code	Desc.	Sez. cable
3170021715	52366	1,0-2,5
3170021720	52367	4,0-6,0
3170021725	52368	6,0-10,0
3170021845	52392	16,00

Terminal male plug connector econoseal d. 1.5



Code	Desc.	Sez. cable
3170021795	52382	0,5-2,5

Female terminal plug connection econoseal d. 1.5



Code	Desc.	Sez. cable
3170021800	52383	0,5-2,5

Terminal male plug connector d. 1.6



Code	Desc.	Sez. cable
3170015600	45522	1,5-2,5

Female terminal plug connection d. 1.6



Code	Desc.	Sez. cable
3170015700	45706	1,5-2,5

Terminal male plug connector mate-n-lock D.2



Code	Desc.	Sez. cable
3170021785	52380	0,5-2,5

Female terminal plug connection mate-n-lock D.2



Code	Desc.	Sez. cable
3170021790	52381	0,5-2,5

Terminal male plug connector d. 2.1



- Water temperature bmw

Code	Desc.	Sez. cable
3170021295	52284	1,0-2,5

Terminal male plug connector series DIA D.2.5



- To switch ignition.

Code	Desc.	Sez. cable
3170022400	52502	1,0-2,5

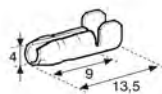
Female terminal plug connection d. 2.5



Code	Desc.	Sez. cable
3170022405	52503	1,0-2,5

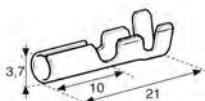
3

Terminal male plug connector d.4



Code	Desc.	Sez. cable
3170003800	1421	1,0-2,5

Female terminal plug connection d.4



Code	Desc.	Sez. cable
3170003600	1419	1,0-2,5

Terminal male plug connector d. 4



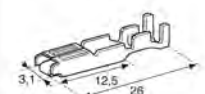
Code	Desc.	Sez. cable
3170015800	05038	1,0-2,5

Female terminal plug connection d. 4



Code	Desc.	Sez. cable
3170015820	05051	1,0-2,5

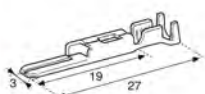
Female terminal series mark II step 2.8



- For taillights.

Code	Desc.	Sez. cable
3170021830	52389	0,5-1,5

Male terminal series mark II step 2.8



Code	Desc.	Sez. cable
3170021835	52390	0,5-1,5

Female terminal series PT step 6.3



Code	Desc.	Sez. cable
3170021840	52391	2,5-4,0

Terminale femmina c/molla inox JPT passo 2.8



Code	Desc.	Sez. cable
3170008050	26178	0,5-1,0
3170008052	26179	1,5-2,5

Terminal dashboards and taillights Fiat Punto, Bravo, Brava



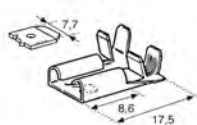
Code	Desc.	Sez. cable
3170025420	52642	0,5-1,0

Terminal flag for dashboards and light post. Fiat Punto, Bravo, Brava



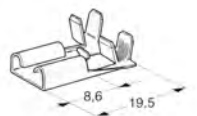
Code	Desc.	Sez. cable
3170025430	52643	0,5-1,0

Terminal flag for lamp asymmetric + H4



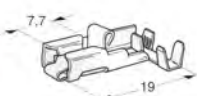
Code	Desc.	Sez. cable	Step
3170021320	52289	1,0-2,5	7,7

Terminal flag for lamp H4



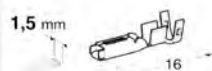
Code	Desc.	Sez. cable	Step
3170025730	52703	1,0-2,5	7,7

Terminal fraying flag for lamp H7



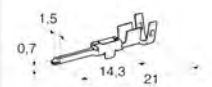
Code	Desc.	Sez. cable	Step
3170025700	52700	1,0-2,5	6,3

Female end series 0.70 mini mic for Fiat step 1.5



Code	Desc.	Sez. cable
3170022265	52475	0,5-1,5

Male end series 0.70 mini mic for Fiat step 1.5



Code	Desc.	Sez. cable
3170022260	52474	0,5-1,5

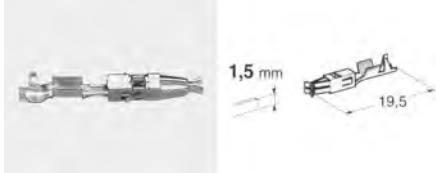
Female terminal for central locking BMW, Porsche



Code	Desc.	Sez. cable
3170022275	52477	0,2-0,5

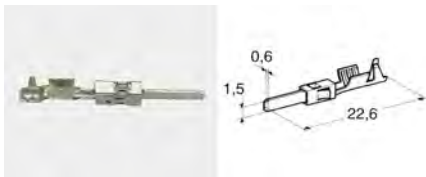
3

Terminale femmina per gruppo VW, Renault passo 1.5



Code	Desc.	Sez. cable
3170025450	52645	0,5-1,0

Terminal male for VW, Renault step 1.5



Code	Desc.	Sez. cable
3170025440	52644	0,5-1,0

Terminal male connectors for 29-way front door step 1.5



Code	Desc.	Sez. cable
3170022460	52514	1,0-1,5

Terminal female connectors for 10-way front door step 1.5



Code	Desc.	Sez. cable
3170022470	52516	1,0-1,5

Terminal male connectors for 10-way front door step 1.5



Code	Desc.	Sez. cable
3170022465	52515	1,0-1,5

Terminal male power connector series 187 step 4.8



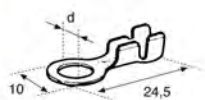
Code	Desc.	Sez. cable
3170022485	52519	1,5-2,5

Terminale femmina di segnale per connettori serie 187 passo 1.5



Code	Desc.	Sez. cable
3170022500	52522	1,0-1,5

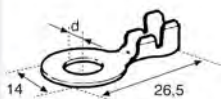
Eyebolt terminal brass



- Thickness 0.6mm

Code	Desc.	Sez. cable	Internal D.
3170021875	52398	1,0-2,0	4,3
3170021880	52399	1,0-2,0	5,4
3170021885	52400	1,0-2,0	6,25

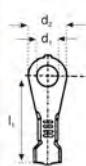
Eyebolt terminal brass



- Thickness 0.8mm

Code	Desc.	Sez. cable	Internal D.
3170021895	52402	2,0-4,0	5,3
3170021900	52403	2,0-2,5	6,4
3170021905	52404	2,0-4,0	8,4

Terminale ad occhiello in ottone



- Spessore 0,6 mm

Code	Desc.	Sez. cable	D1 mm.	D2 mm	L1 mm
3170016700	05205	0,5-1,0	5,3	9,5	17,5
3170016800	05207	0,5-1,0	6,5	12	22,0
3170016900	05209	0,5-1,0	8,4	14	21,0
3170017200	05215	1,0-2,5	4,3	8,0	18,3
3170017300	05217	1,0-2,5	5,3	9,5	17,5
3170017400	05219	1,0-2,5	6,5	12,0	22,0
3170017500	05221	1,0-2,5	8,4	14,0	21,0
3170017600	05223	1,0-2,5	10,5	18,5	24,0

Terminale ad occhiello in ottone



- UNI 679 pesante.
- Spessore 0,8 mm.

Code	Desc.	Sez. cable	D1 mm.	D2 mm	L1 mm
3170005500	1798	3,0-6,0	6,4	14	32
3170005600	1800	3,0-6,0	8,4	14	32
3170005700	1802	4,0-6,0	10,5	18	36

Power terminal to the brass eyelet



Code	Desc.	D. Holes mm	L1 leng. mm	L2 Width mm	A for cables mm ²
3170003100	1414/6-16	6,3	29,5	11,5	16
3170003110	1414/8-16	8,4	33,5	15	16
3170003112	1414/10-16	10,5	37,5	18	16
3170003114	1414/12-16	13,2	42,5	20	16
3170003180	1415/6-25	6,4	32	14	25
3170003200	1415/8-25	8,4	36	15	25
3170003210	1415/10-25	10,5	40	18	25
3170003220	1415/12-25	13,2	45	21	25
3170003280	1416/6-35	6,4	38	16	35
3170003310	1416/8-35	8,4	38,5	17	35
3170003300	1416/10-35	10,5	42,5	19	35
3170003312	1416/12-35	13,2	47,5	21	35
3170003314	1416/8-50	8,4	42,5	19	50
3170003315	1416/10-50	10,5	46,5	20	50
3170003320	1416/12-50	13,2	51,5	21	50
3170003360	1417/8-70	8,4	50	21,8	70
3170003380	1417/10-70	10,5	50	21	70
3170003385	1417/12-70	13,2	55	22	70
3170003400	1417/14-70	15	59	25	70
3170003420	1417/14-95	15	65,5	25	95
3170003430	1417/16-95	17	69,5	27	95

3

Naked terminals fork tinned copper



- Tinned copper material

Code	Description	Screw Ø	Cable sec. AWG mm ²	F	B	L	D	A
3170026598	2,5-fork terminal sec.0,25-1,5	2,5	0,25-1,5	2,6	5,6	14,6	1,95	5,2
3170026601	3-fork terminal sec.0,25-1,5	3	0,25-1,5	3,2	5,6	14,6	1,95	5,2
3170026604	3,5-fork terminal sec.0,25-1,5	3,5	0,25-1,5	3,7	6,5	14,9	1,95	5,2
3170026607	4-fork terminal sec.0,25-1,5	4	0,25-1,5	4,2	6,5	15,7	1,95	5,2
3170026610	5-fork terminal sec.0,25-1,5	5	0,25-1,5	5,2	8	16,25	1,95	5,2
3170026613	6-fork terminal sec.0,25-1,5	6	0,25-1,5	6,2	9	17,5	1,95	5,2
3170026616	2,5-fork terminal sec.1,5-2,5	2,5	1,5-2,5	2,6	5,6	17,25	2,45	5,2
3170026619	3-fork terminal sec.1,5-2,5	3	1,5-2,5	3,2	5,6	17,25	2,45	5,2
3170026622	3,5-fork terminal sec.1,5-2,5	3,5	1,5-2,5	3,7	6,5	14,3	2,45	5,2
3170026625	4-fork terminal sec.1,5-2,5	4	1,5-2,5	4,2	6,5	15,7	2,45	5,2
3170026628	5-fork terminal sec.1,5-2,5	5	1,5-2,5	5,2	9,1	19,25	2,45	5,2
3170026631	6-fork terminal sec.1,5-2,5	6	1,5-2,5	6,2	10	21	2,45	5,2

Assortment cable lugs glued male + female



- Contents: 12 measures cable lugs glued naked male and female from step 2.5 to step 9.5.
- Total 286 pieces.
- Supplied in a plastic carrying case our cod. 398 00 01700 200.

Code	Desc.
3170100200	12

Contenuto kit

CODICE	DESCRIZIONE	Q.tà
3170002600	1403-FASTON FEMMINA OTT.1-2.5	100
3170002700	1404-FASTON FEM.DENTE OT.1-2.5	100
3170004600	1439-FASTON MASCHIO OTTONE 6.3	50
3170002900	1410-FASTON FEMMINA PASSO 2.8	50
3170021820	52387-TERMINALE MASCHIO 2.8	50
3170003000	1413-FASTON MASCHIO LUNGO DENT	50
3170016000	05143-TERMINALE DOPPIO INNESTO	25
3170007300	18638-FASTON FEMMINA PASSO 4.7	25
3170021610	52345-FASTON MASCHIO PASSO 4.7	25
3170003900	1423-FASTON FEMMINA PASSO 9.5	20
3170021625	52348-TERMINALE ANTISFIL.DIRIT	90
3170003820	1422/1-FASTON MASCH.DENTE 9.5	50

Assortment cable lugs naked eyelet



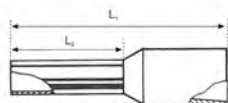
- Contents: 12 measures cable lugs bare eyelet diameter from 4 to diameter 10
- Supplied in plastic case our cod. 398 00 01700-200

Code	Desc.
3170100500	12

Contenuto kit

CODICE	DESCRIZIONE	Q.tà
317 00 17200	05215-OCCHIELLO 4 SEZ.1.5-2.5	25
317 00 21875	52398-TERMINALE OCCHIELLO 4.3	25
317 00 16700	05205-OCCHIELLO 5 SEZ.05-1	25
317 00 21880	52399-TERMINALE OCCHIELLO 5.4	25
317 00 17300	05217-OCCHIELLO 5 SEZ.1.5-2.5	25
317 00 16800	05207-OCCHIELLO 6 SEZ.0.5-1	25
317 00 17400	05219-OCCHIELLO 6 SEZ.1.5-2.5	25
317 00 16900	05209-OCCHIELLO 8 SEZ.0.5-1	25
317 00 17500	05221-OCCHIELLO 8 SEZ.1.5-2.5	25
317 00 05600	1800-CAPOCORDA OCCHIELLO 8	12
317 00 05700	1802-CAPOCORDA OCCHIELLO 10	12
317 00 17600	05223-OCCHIELLO 10 SEZ.1.5-2.5	25
398 00 01700	200 VALIGETTA 12 POSTI	1

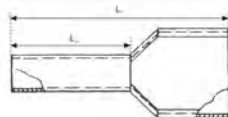
Tube pre-insulated terminals



- Tinning copper with polypropylene insulation.
- According to DIN 46228/4 and DIN 47002.
- Ideal for panel builders and electrical harness making.

Code	Desc.	SEZ. mm ²	L1 mm	L2 mm	Color
3170025000	52600	0,50	12	6	WHITE
3170025010	52601	0,50	14	8	WHITE
3170025020	52602	0,75	12,4	6	GREY
3170025030	52603	0,75	14,6	8,2	GREY
3170025040	52604	1,00	12,4	6	RED
3170025050	52605	1,00	14,6	8,2	RED
3170025060	52606	1,5	14,6	8,2	BLACK
3170025070	52607	1,5	16,6	10	BLACK
3170025080	52608	2,5	15,2	8,2	BLUE
3170025090	52609	2,5	19,0	12,0	BLUE
3170025100	52610	4,0	16,0	9,0	GREY
3170025110	52611	4,0	19,5	12,0	GREY
3170025120	52612	6,0	20,0	12,0	YELLOW
3170025130	52613	6,0	26,0	18,0	YELLOW
3170025140	52614	10,0	21,5	12,0	RED
3170025150	52615	10,0	27,5	18,0	RED
3170025160	52616	16,0	22,7	12,0	BLUE
3170025170	52617	16,0	28,6	18,0	BLUE
3170025190	52619	25,0	35,0	22,0	YELLOW
3170025200	52620	35,0	30,0	16,0	RED
3170025210	52621	35,0	39,0	25,0	RED
3170025220	52622	50,0	36,0	20,0	BLUE
3170025230	52623	50,0	41,0	25,0	BLUE

Terminals tube pre-insulated double pinch



- Terminals built tinning copper with insulating polypropylene.
- Designed to be used where there is need for a safe and rapid derivation.
- The wide seat easily invite accepts two cables.
- Available for cable diameter from 0.50 to 16 mm².
- Coloring system in accordance with DIN 47002.

Code	Desc.	SEZ. mm ²	L1 mm	L2 mm	Color
3170025240	52624	2 x 0,50	15,0	8,0	WHITE
3170025250	52625	2 x 0,75	15,0	8,0	GREY
3170025260	52626	2 x 1,00	15,0	8,0	RED
3170025270	52627	2 x 1,50	16,0	8,0	BLACK
3170025280	52628	2 x 2,50	18,5	10,0	BLUe
3170025290	52629	2 x 4,00	23,0	12,0	GREY
3170025300	52630	2 x 6,00	26,0	14,0	YELLOW
3170025310	52631	2 x 10,0	26,0	14,0	RED
3170025320	52632	2 x 16,00	30,0	14,0	BLUE

Set terminals in pre-insulated pipe

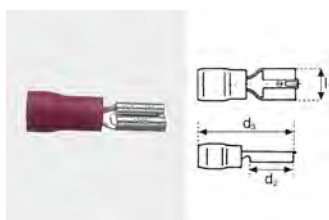


- Tinning copper terminals with insulating polypropylene complies with DIN 46228/4 and DIN 47002.
- ideal for panel builders and electrical harness making

Code	Desc.
3170101400	44100

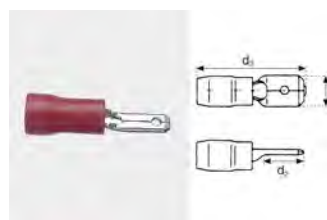
	CODICE	COLORE	SEZIONE mm ²	L1 mm	L2 mm	Q.TÁ
TERMINALI SINGOLI	3170025000	BIANCO	0,5	12	6	100
	3170025020	GRIGIO	0,75	12,4	6	100
	3170025040	ROSSO	1	12,4	6	100
	3170025060	NERO	1,5	14,6	8,2	100
	3170025080	BLU	2,5	15,2	8,2	100
	3170025100	GRIGIO	4	16	9	100
	3170025120	GIALLO	6	20	12	25
	3170025140	ROSSO	10	21,5	12	25
	3170025160	BLU	16	22,7	12	25
	3170025180	GIALLO	25	29	16	10
	3170025200	ROSSO	35	30	16	10
DOPPIO INVITO	3170025240	BIANCO	0,5	15	8	100
	3170025250	GRIGIO	0,75	15	8	100
	3170025260	ROSSO	1	15	8	100
	3170025270	NERO	1,5	16	8	100
	3170025280	BLU	2,5	18,5	10	50
	3170025290	GRIGIO	4	23	12	20
	3170025300	GIALLO	6	26	14	20

Insulated terminals for cable sect. 00:25 - 1,5 mm²



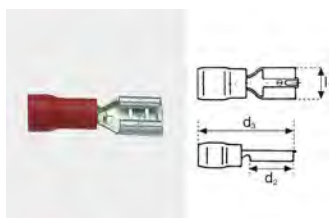
- Female 2.8mm pitch.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170011000	35414	2,8	8	17,5	Tinned brass



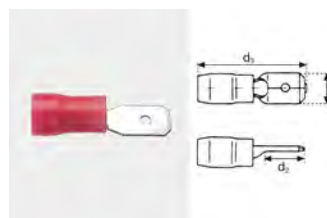
- Male 2.8mm pitch.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010100	35144	2,8	5,5	14,6	Tinned brass



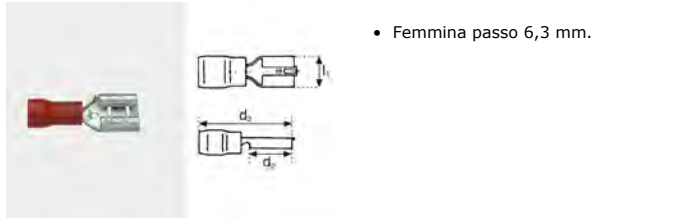
- Female step 4.7 mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010900	35313	4,7	6	18	Tinned brass



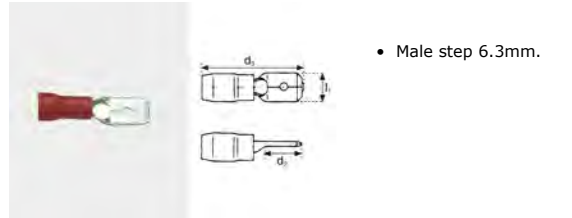
- Male step 4.7 mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170022100	52443	4,7	6	18	Tinned brass



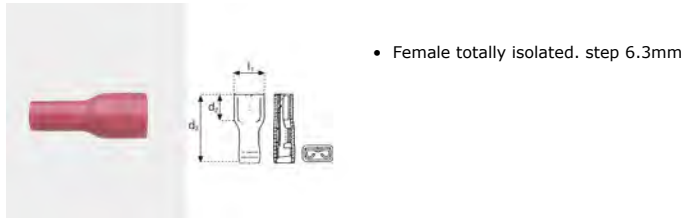
• Femmina passo 6,3 mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009400	35040	6,3	7,5	22	Tinned brass



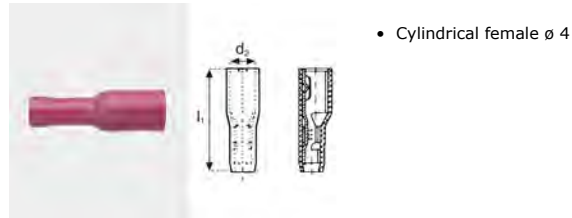
• Male step 6.3mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009900	35135	6,3	8	22	Tinned brass



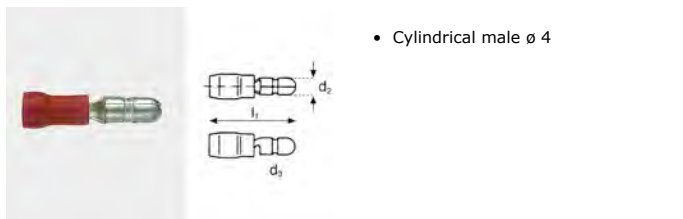
• Female totally isolated. step 6.3mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010300	35180	6,3	7.5	21	Tinned brass



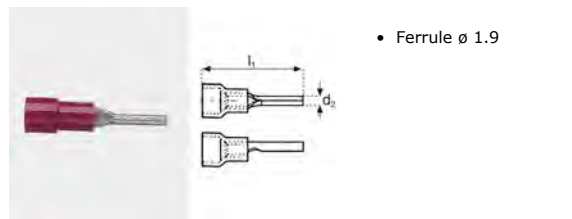
• Cylindrical female ø 4

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009000	35004	22	ø4	-	Tinned brass



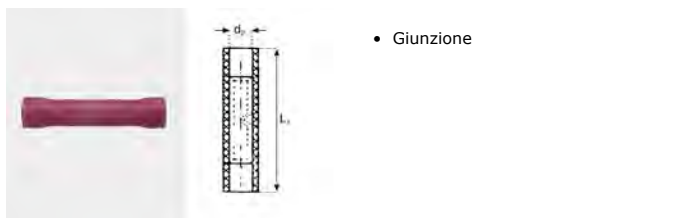
• Cylindrical male ø 4

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009300	35038	22	ø 4	9	Tinned brass



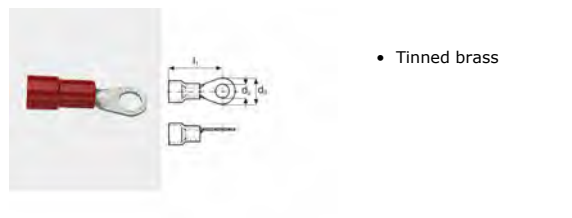
• Ferrule ø 1.9

Code	Desc.	L1 mm	D2 mm	Material
3170014700	39175	22	ø 1,9	Tinned brass



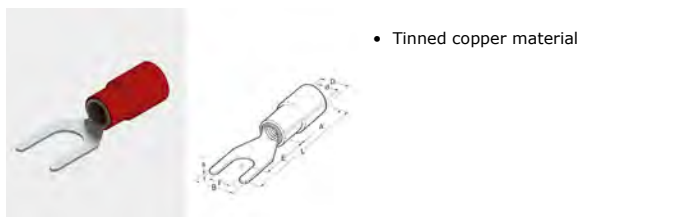
• Giunzione

Code	Desc.	L1 mm	D2 mm	Material
3170008500	34016	15	3,6	Tinned Brass
3170008700	34528	25	3,6	Tinned Brass



• Tinned brass

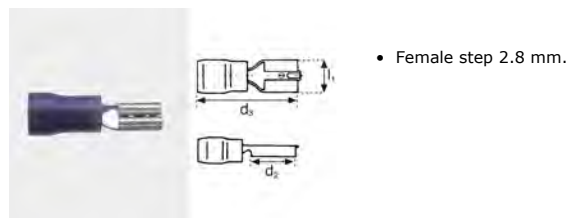
Code	Desc.	L1 mm	D2 mm	D3 mm	Thickness mm
3170011600	39102	17,0	3,7	6,0	0,8
3170011700	39103	18,0	4,3	8,0	0,8
3170011800	39104	19,0	5,3	10,0	0,8
3170014400	39172	20,0	6,5	10,0	0,8
3170014500	39173	23,5	8,4	14,0	0,8



• Tinned copper material

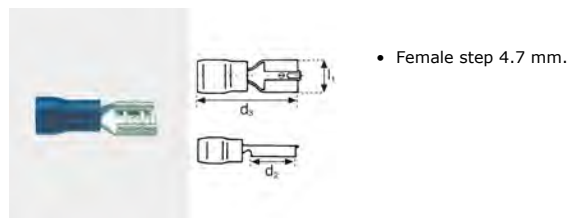
Code	Description	Screw Ø	Cable sec. AWG mm2	F	B	A	E	L	d	D
3170026634	2,5-red fork terminal sec.0,25-1,5	2,5	0,25-1,5	2,6	5,6	10,4	6,7	20	1,95	4,2
3170026637	3-red fork terminal sec.0,25-1,5	3	0,25-1,5	3,2	5,6	10,4	6,7	20	1,95	4,2
3170026640	3,5-red fork terminal sec.0,25-1,5	3,5	0,25-1,5	3,7	6,5	10,4	6,5	19,4	1,95	4,2
3170026643	4-red fork terminal sec.0,25-1,5	4	0,25-1,5	4,2	6,4	10,4	6,3	20,9	1,95	4,2
3170026646	5-red fork terminal sec.0,25-1,5	5	0,25-1,5	5,2	8	10,4	8	21,2	1,95	4,2
3170026649	6-red fork terminal sec.0,25-1,5	6	0,25-1,5	6,2	9,2	10,4	8,3	22,4	1,95	4,2

Insulated terminals for cable sect. 1,5 - 2.5 mm²



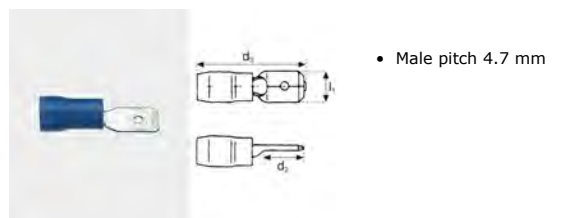
• Female step 2.8 mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170022105	52444	2,8	8	17,5	Tinned brass



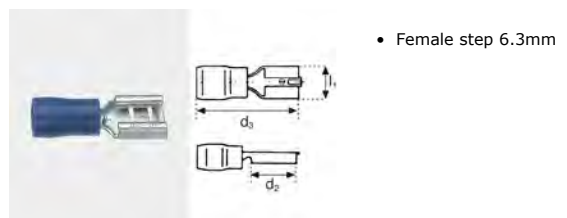
• Female step 4.7 mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010800	35312	4,7	6	18	Tinned brass



• Male pitch 4.7 mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170022110	52445	4,7	6	18	Tinned brass



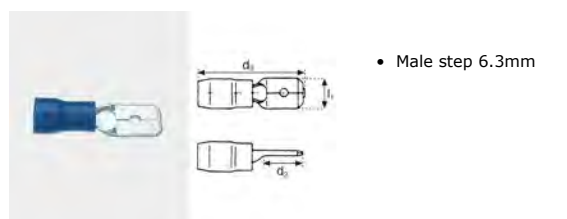
• Female step 6.3mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009200	35032	6,3	7,4	21	Tinned brass



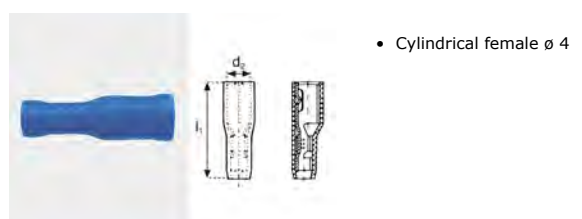
• Female totally isolated step 6.3mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010200	35179	6,3	7,5	21	Tinned brass



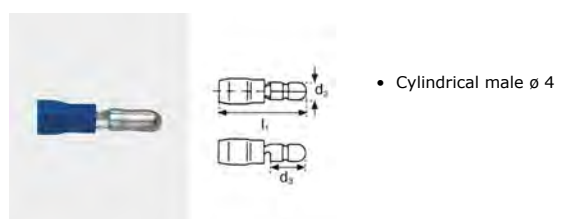
• Male step 6.3mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010400	35259	6,3	8	22	Ottone stagnato



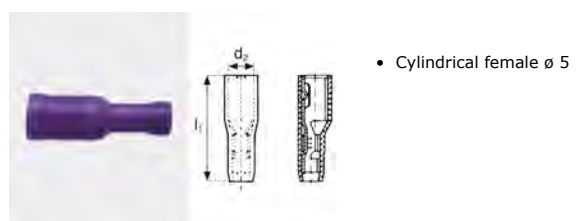
• Cylindrical female \varnothing 4

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170021385	52301	22	4	-	Tinned brass



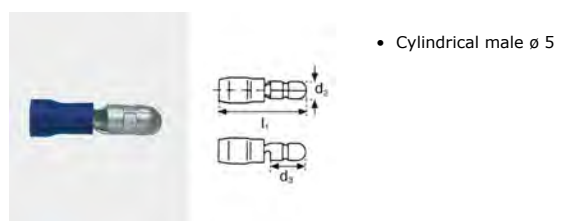
• Cylindrical male \varnothing 4

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170021400	52303	22	4	-	Tinned brass



• Cylindrical female \varnothing 5

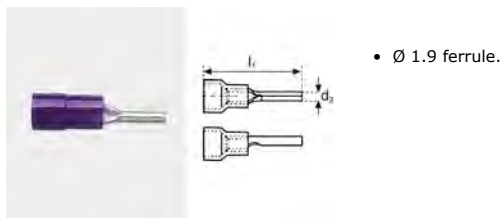
Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009100	35005	22	5	-	Tinned brass



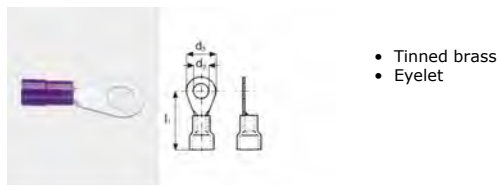
• Cylindrical male \varnothing 5

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009500	35042	22	5	9	Tinned brass

3



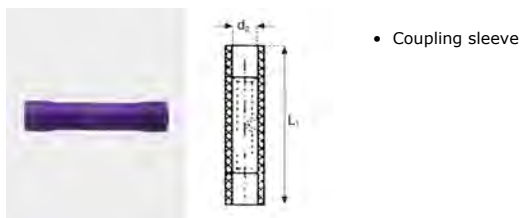
- Ø 1.9 ferrule.



- Tinned brass
- Eyelet

Code	Desc.	L1 mm	D2 mm	Material
3170013000	39122	17	1,9	Tinned brass
3170014800	39176	22	1,9	Tinned Brass

Code	Desc.	L1 mm	D2 mm	D3 mm
3170013500	39161	18	3,7	6
3170012000	39106	18	4,3	8
3170012100	39107	20	5,3	10
3170012200	39108	22	6,5	11
3170012300	39109	23	8,4	14
3170015400	39471	26	10,5	15



- Coupling sleeve

Code	Desc.	L1 mm	D2 mm	Material
3170008800	34529	25	4,3	Tinned brass
3170008300	34001	15	4,3	Ottone stagnato

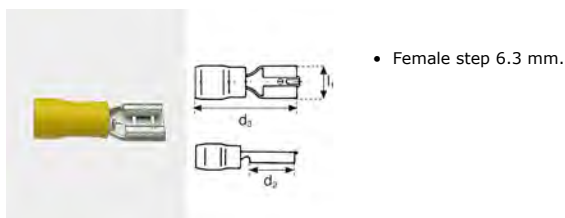
Terminali preisolati per cavi sez. 1 - 2.5 mm²



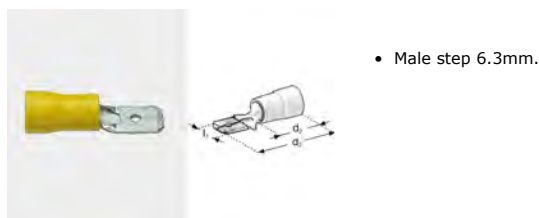
- Tinned copper material.
- Fork

Code	Description	Screw Ø	Cable sec. AWG mm ²	F	B	A	E	L	d	D
3170026652	2,5-blue fork terminal sec.1,5-2,5	2,5	1,5-2,5	2,6	5,6	11	8,4	23	2,45	4,8
3170026655	3-blue fork terminal sec.1,5-2,5	3	1,5-2,5	3,2	5,6	11	8,4	23	2,45	4,8
3170026658	3,5-blue fork terminal sec.1,5-2,5	3,5	1,5-2,5	3,7	6,6	11	5,3	20,3	2,45	4,8
3170026661	4-blue fork terminal sec.1,5-2,5	4	1,5-2,5	4,2	6,6	11	5,3	20,3	2,45	4,8
3170026664	5-blue fork terminal sec.1,5-2,5	5	1,5-2,5	5,2	9,1	11	9,5	25	2,45	4,8
3170026667	6-blue fork terminal sec.1,5-2,5	6	1,5-2,5	6,3	10,00	1	11,2	27	2,45	4,8

Insulated terminals for cable sect. 2,5 - 6 mm²



- Female step 6.3 mm.



- Male step 6.3mm.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009600	35047	6,3	7,5	22	Tinned brass

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010700	35285	6,3	8	22	Tinned brass



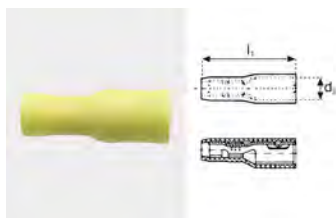
- Female totally isolated

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010650	35268	6,3	7,5	22	Ottone stagnato



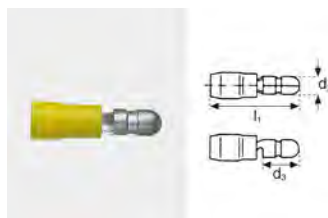
- Female step 9.5mm

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170010600	35266	9,5	12	26	Ottone stagnato



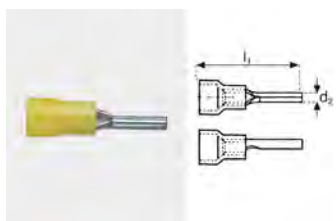
- Cylindrical female $\varnothing 5$

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009700	35078	22	5	-	Tinned brass



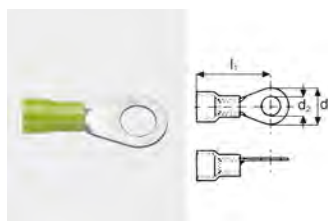
- Cylindrical male $\varnothing 5$

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170009800	35084	22	5	9	Tinned brass



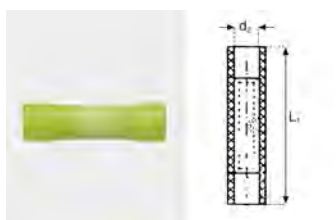
- Ferrule $\varnothing 2.9$

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170014900	39177	26	2,9	-	Tinned brass



- Tinned brass
- Eyelet

Code	Desc.	L1 mm	D2 mm	D3 mm
3170012400	39110	20	4,3	8
3170012500	39111	21	5,3	10
3170012600	39112	22	6,5	11
3170012700	39113	25	8,4	14
3170012800	39114	27	10,5	18



- Coupling sleeve.

Code	Desc.	L1 mm	D2 mm	D3 mm	Material
3170008900	34530	32	6	-	Tinned brass
3170008305	34003	20	6	-	Tinned Brass

Terminali preisolati per cavi sez. 2.5 - 6 mm²



- Materiale rame stagnato
- Fork

Code	Description	Screw \varnothing	Cable sec. AWG mm ²	F	B	A	E	L	d	D
3170026670	3,5-yellow fork terminal sec.4-6	3,5	4-6	3,7	8,1	14	7,2	26	3,5	6,6
3170026673	4-yellow fork terminal sec.4-6	4	4-6	4,2	8,1	14	7,2	26	3,5	6,6
3170026676	5-yellow fork terminal sec.4-6	5	4-6	5,2	9	14	10,5	28,5	3,5	6,6
3170026679	6-yellow fork terminal sec.4-6	6	4-6	6,3	11	14	11	29,5	3,5	6,6

Assortment insulated connectors male + female



- Contents: 12 measures of pre-insulated male and female red yellow and blue various steps.
- Total 144 pieces.
- Supplied in a plastic carrying case our cod. 398 00 01700-200.

Code	Desc.
3170100300	12

Contenuto kit

CODICE	DESCRIZIONE	Q.tà
3170010700	35285-FASTON M.GIALLO	12
3170009600	35047-FASTON F.GIALLO	12
3170009800	35084-BOCCOLA M.GIALLO	12
3170009700	35078-BOCCOLA F.GIALLA	12
3170011000	35414-FASTON F.FROSSO	12
3170010100	35144-FASTON M.PROSSO	12
3170009400	35040-FASTON F.FROSSO	12
3170009900	35135-FASTON M.ROSSO	12
3170022110	52445-FASTON M.BLEU	12
3170010800	35312-FASTON F.BLEU	12
3170010400	35259-FASTON M.BLEU	12
3170009200	35032-FASTON F.BLEU PASSO 6.3	25

Assortment insulated terminals



- Assortment insulated terminals
- Contents: 12 measures of insulated connectors yellow, red and blue diameter 4 to 8 diameter.
- Total 144 pieces.
- Supplied in a plastic carrying case our cod. 398 00 01700-200.

Code	Desc.
3170100100	12

Contenuto kit

CODICE	DESCRIZIONE	Q.tà
317 00 12400	39110-OCCHIELLO GIALLO 4	12
317 00 12500	39111-OCCHIELLO GIALLO 5	12
317 00 12600	39112-OCCHIELLO GIALLO 6	12
317 00 12700	39113-OCCHIELLO GIALLO 8	12
317 00 11700	39103-OCCHIELLO ROSSO 4	12
317 00 11800	39104-OCCHIELLO ROSSO 5	12
317 00 14400	39172-OCCHIELLO ROSSO 6	12
317 00 14500	39173-OCCHIELLO ROSSO 8	12
317 00 12000	39106-OCCHIELLO BLEU 4	12
317 00 12100	39107-OCCHIELLO BLEU 5	12
317 00 12200	39108-OCCHIELLO BLEU 6	12
317 00 12300	39109-OCCHIELLO BLEU 8	12

Insulated terminals polyolefin heat shrinkable cable section 0.5 - 1.5



- Heat Shrink
- Female step 6.3 mm.

Code	Desc.	Step	Color	Material
3160000300	402	6,3	Red	Tinned brass



- Heat Shrink
- Male step 6.3mm.

Code	Desc.	Step	Color	Material
3160000400	403	6,3	Red	Tinned brass

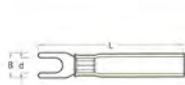


- Heat Shrink
- Coupling sleeve

Code	Desc.	Diam. mm	Color	Material
3160000500	404	-	Red	Tinned brass



- Heat Shrink
- Fork

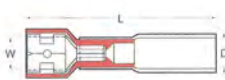


Code	Description	Cable sec. AWG mm ²	d	B	L
3160002515	4,3-red heat shrink terminal 0,5-1,5	0,5-1,5	4,3	7,2	26,9
3160002520	5,3-red heat shrink terminal 0,5-1,5	0,5-1,5	5,3	9,5	26,9

Totally insulated female terminals with heat shrink tube step 6,3



- Female



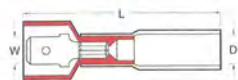
Code	Description	Cable sec. AWG mm ²	W	D	L
3160002565	R-Insu. heat shrink fem. termin. 0,5-1,5	0,5-1,5	6,6	6,5	36,5

3

3



- Male



Code	Description	Cable sec. AWG mm ²	W	D	L
3160002580	R- Insu. heat shrink male termin.0,5-1,5	0,5-1,5	6,35	6,5	38,5

Insulated terminals polyolefin heat shrink tubing cable section 1.5 - 2.5



- Heat Shrink
- Male step 6.3.
- Tinned brass.

Code	Desc.	Step	Color
3160000900	503	6,3	BLUE



- Heat Shrink
- Female step 6.3mmT
- Tinned brass

Code	Desc.	Step	Color
3160000800	502	6,3	BLUE



- Heat Shrink
- Eyelet.
- Tinned brass.

Code	Desc.	Diam. mm	Color
3160000600	500-4	4	BLUE
3160000605	500-5	5	BLU
3160000610	500-6	6	BLU
3160000615	500-8	8	BLU

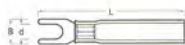


- Heat Shrink
- Coupling sleeve
- Tinned brass

Code	Desc.	Diam. mm	Color
3160001000	504	-	BLUE



- Heat Shrink
- Fork

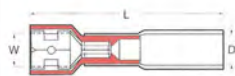


Code	Description	Cable sec. AWG mm ²	d	B	L
3160002545	4,3-blue heat shrink terminal 1,5-2,5	1,5-2,5	4,3	7,2	26,5
3160002550	5,3-blue heat shrink terminal 1,5-2,5	1,5-2,5	5,3	8	26,5
3160002555	6,4- blue heat shrink terminal 1,5-2,5	1,5-2,5	6,4	10,7	27,5

Totally insulated female terminals with heat shrink tube step 6,3



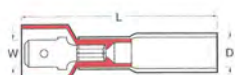
- Female



Code	Description	Cable sec. AWG mm2	W	D	L
3160002570	B-Insu. heat shrink fem. termin. 1,5-2,5	1,5-2,5	6,6	6,5	36,5



- Male



Code	Description	Cable sec. AWG mm2	W	D	L
3160002585	B- Insu. heat shrink male termin. 1,5-2,5	1,5-2,5	6,35	6,5	39,5

Terminals polyolefin heat shrink cable section 2,5-6 mm2



- Heat Shrink
- Eyelet.
- Tinned brass.



- Heat Shrink
- Coupling sleeve
- Tinned brass

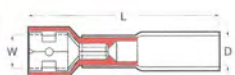
Code	Desc.	Diam. mm	Color
3160001105	600-5	5	YELLOW
3160001110	600-6	6	GIALLO
3160001115	600-8	8	GIALLO
3160001120	600-10	10	GIALLO

Code	Desc.	Diam. mm	Color
3160001300	602	-	YELLOW

Totally insulated female terminals with heat shrink tube step 6,3



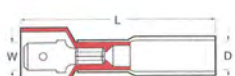
- Female



Code	Description	Cable sec. AWG mm2	W	D	L
3160002575	G-Insu. heat shrink fem. termin. 4-6	2,5-6,0	6,6	7,5	37,00



- Male



Code	Description	Cable sec. AWG mm2	W	D	L
3160002590	G- Insu. heat shrink male termin. 4-6	2,5-6,0	6,35	7,5	39,5

Self sealing sleeves



- Junction sleeves self-sealing newly developed polyolefin totally free of cadmium.
- Product suitable for all players in the electricity sector in general.
- Indicated for the union of electrical cables with a diameter of 0.3 to 10 mm² at an operating temperature of about + 85 ° C.
- To be used in combination with hot air tool our code. 417 00 16170 HG 2320 E

Code	Desc.	Application cable section MMQ	Color
3160002100	803N	0,3-0,8	Neutral
3160002200	804	0,8-2,0	Red
3160002300	805	2,0-4,0	Blue
3160002400	806	4,0-6,0	Yellow
3160002500	807	6,0-10	Grey

Tail connectors waterproof

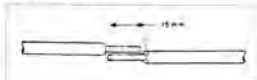


- Tail connectors waterproof
- Suitable for the protection of cables from 0.7 to 8 mm².
- To isolate and protect even more cables without the need for collets.
- Suitable for all players in the electricity sector.

Code	Desc.	For cables sect. mm ²	Color
3160001800	801	0,7-2,4	GREEN
3160001900	802	2,0-4,0	RED
3160002000	803	3,5-8,0	BLUE

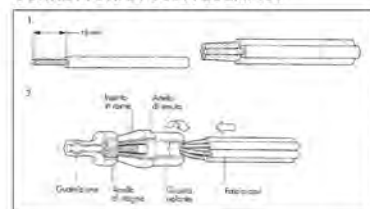
ISTRUZIONI PER L'USO: Per effettuare le giunzioni dei cavi è necessario un termosoffiatore tipo il n/s modello 4170016170 HG 2320 E con l'ugello a riflettore art. 417 RC 01320-53 utilizzando una temperatura di circa 450° posizionare il giunto nell'ugello, il calore farà sciogliere l'anello di stagno e la guaina isolante si restringerà sul conduttore garantendo la tenuta della giunzione

MANICOTTI



Spelare i cavi come da disegno. Inserire le estremità nei giunti di coda e posizionarli sotto l'anello di stagno. Con il calore erogato dal termosoffiatore l'anello di stagno si scioglierà completamente e la guaina isolante si ritirerà fino al punto desiderato.

CONNETTORI DI CODA ESEMPIO:



1. Eliminare 15mm di isolante da tutti i cavi che devono essere uniti.
2. Allineare i cavi e formare un fascio.
3. Inserire il fascio nella estremità del giunto di coda e girare leggermente, con la rotazione la spirale di rame del giunto si blocca trattenendo il fascio di cavi precedentemente spelati.
4. Riscaldare il giunto di coda con il termosoffiatore nella zona della spirale di rame fino a quando l'anello di stagno si fonderà e penetrerà fino al centro del fascio di cavi. Controllare poi che la guaina isolante, ritirandosi abbia isolato completamente i cavi.

