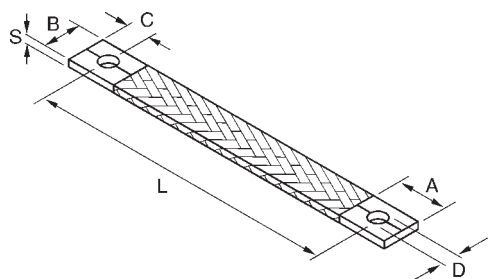


Trecce di massa

Grounding strips

- Terminali in lamiera di rame
Copper strip terminals
- Filo elementare Cu ETP UNI 1977-78:2000
Single wire Cu ETP UNI 1977-78:2000. Similar to DIN 72333



Rame rosso <i>Red copper</i>	Rame stagnato <i>Tinned copper</i>	Sezione mm ² <i>Cross-Section</i>	Ø Filo <i>Wire dia.</i>	A mm.	B mm.	C mm.	D mm.	S mm.	L mm.
CR 6 - 75/010/07	CS 6 - 75/010/07	6	0,10	13	11	5	7	2,0	75
* CR 6 - 100/010/07	* CS 6 - 100/010/07	6	0,10	13	11	5	7	2,0	100
* CR 6 - 150/010/07	* CS 6 - 150/010/07	6	0,10	13	11	5	7	2,0	150
CR 6 - 200/010/07	CS 6 - 200/010/07	6	0,10	13	11	5	7	2,0	200
* CR 10 - 100/020/09	CS 10 - 100/020/09	10	0,20	23	17	10	9	2,0	100
* CR 10 - 150/020/09	* CS 10 - 150/020/09	10	0,20	23	17	10	9	2,0	150
* CR 10 - 200/020/09	* CS 10 - 200/020/09	10	0,20	23	17	10	9	2,0	200
* CR 10 - 250/020/09	* CS 10 - 250/020/09	10	0,20	23	17	10	9	2,0	250
CR 10 - 300/020/09	* CS 10 - 300/020/09	10	0,20	23	17	10	9	2,0	300
* CR 16 - 100/020/09	* CS 16 - 100/020/09	16	0,20	23	17	10	9	2,5	100
* CR 16 - 150/020/09	* CS 16 - 150/020/09	16	0,20	23	17	10	9	2,5	150
* CR 16 - 200/020/09	* CS 16 - 200/020/09	16	0,20	23	17	10	9	2,5	200
* CR 16 - 250/020/09	* CS 16 - 250/020/09	16	0,20	23	17	10	9	2,5	250
* CR 16 - 300/020/09	* CS 16 - 300/020/09	16	0,20	23	17	10	9	2,5	300
* CR 16 - 350/020/09	* CS 16 - 350/020/09	16	0,20	23	17	10	9	2,5	350
* CR 16 - 400/020/09	* CS 16 - 400/020/09	16	0,20	23	17	10	9	2,5	400
CR 25 - 100/020/09	CS 25 - 100/020/09	25	0,20	23	23	10	9	3,2	100
* CR 25 - 150/020/09	* CS 25 - 150/020/09	25	0,20	23	23	10	9	3,2	150
* CR 25 - 200/020/09	* CS 25 - 200/020/09	25	0,20	23	23	10	9	3,2	200
* CR 25 - 250/020/09	* CS 25 - 250/020/09	25	0,20	23	23	10	9	3,2	250
* CR 25 - 300/020/09	* CS 25 - 300/020/09	25	0,20	23	23	10	9	3,2	300
CR 25 - 400/020/09	CS 25 - 400/020/09	25	0,20	23	23	10	9	3,2	400
CR 35 - 100/020/09	CS 35 - 100/020/09	35	0,20	23	23	10	9	3,4	100
* CR 35 - 150/020/09	* CS 35 - 150/020/09	35	0,20	23	23	10	9	3,4	150
* CR 35 - 200/020/09	* CS 35 - 200/020/09	35	0,20	23	23	10	9	3,4	200
* CR 35 - 250/020/09	* CS 35 - 250/020/09	35	0,20	23	23	10	9	3,4	250
* CR 35 - 300/020/09	* CS 35 - 300/020/09	35	0,20	23	23	10	9	3,4	300
CR 35 - 400/020/09	CS 35 - 400/020/09	35	0,20	23	23	10	9	3,4	400
CR 50 - 100/020/11	CS 50 - 100/020/11	50	0,20	30	30	15	11	4,5	100
* CR 50 - 150/020/11	* CS 50 - 150/020/11	50	0,20	30	30	15	11	4,5	150
* CR 50 - 200/020/11	* CS 50 - 200/020/11	50	0,20	30	30	15	11	4,5	200
* CR 50 - 250/020/11	* CS 50 - 250/020/11	50	0,20	30	30	15	11	4,5	250
* CR 50 - 300/020/11	* CS 50 - 300/020/11	50	0,20	30	30	15	11	4,5	300
CR 50 - 400/020/11	CS 50 - 400/020/11	50	0,20	30	30	15	11	4,5	400
CR 75 - 150/020/11	CS 75 - 150/020/11	75	0,20	30	30	15	11	5,0	150
CR 75 - 200/020/11	CS 75 - 200/020/11	75	0,20	30	30	15	11	5,0	200
CR 75 - 250/020/11	CS 75 - 250/020/11	75	0,20	30	30	15	11	5,0	250
CR 75 - 300/020/11	CS 75 - 300/020/11	75	0,20	30	30	15	11	5,0	300
CR 75 - 400/020/11	CS 75 - 400/020/11	75	0,20	30	30	15	11	5,0	400

* Disponibile normalmente a magazzino

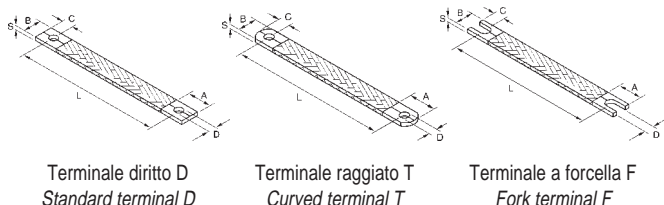
* Material is usually in stock

Le lunghezze, sezioni, forature non comprese in tabella vengono allestite su richiesta.

The lengths, cross-sectional areas, and drill sizes which are not mentioned in table above, can be manufactured upon request.

Trecce di massa speciali Special grounding strips

- Allestimento su richiesta
Manufactured upon request



Terminale diritto D
Standard terminal D

Terminale raggato T
Curved terminal T

Terminale a forcella F
Fork terminal F



Trecce di massa inox AISI 304 Steel braided shunts AISI 304

- Costruzione in accordo alla norma EN 50164-2
Manufacturing of the shunt according to EN 50164-2
- Impieghi speciali per industria chimica, cantieri navali, offshore resistenti alla corrosione ed alla nebbia salina
Usable for chemical plants, petrochemical industries, shipyard and offshore withstand at the corrosion and to the sea fog



Codice Code	Sezione mm ² Cross-Section	Ø Filo Wire dia.	A mm.	B mm.	C mm.	D mm.	S mm.	L mm.
CIX 35/018-XXX/30	35	0,18	30	30	15	13	4,0	at request
CIX 70/018-XXX/30	70	0,18	30	30	15	13	5,0	at request
* CIX 70/035-XXX/30	70	0,35	30	30	15	13	5,0	at request

Collegamenti flessibili in treccia di alluminio AL99,7 Aluminium braided shunts AL 99,7

- Filo elementare 0,30mm EN-AW 1370 (1050A)
Single wire 0,30mm EN-AW 1370 (1050A)
- Terminali in alluminio EN-AW 6060
Aluminium ferrules EN-AW 6060



Codice Code	Sezione mm ² Cross-Section	Ø Filo Wire dia.	A mm.	B mm.	C mm.	D mm.	S mm.	L mm.
CAL 50/030-XXX/30	50	0,30	30	30	15	11	4,0	at request
CAL 100/030-XXX/35	100	0,30	35	35	17,5	13	5,5	at request
* CAL 150/030-XXX/40	150	0,30	40	40	20	13	6,5	at request

* Disponibile normalmente a magazzino

* Material is usually in stock

Le lunghezze, sezioni, forature non comprese in tabella vengono allestite su richiesta.

The lengths, cross-sectional areas, and drill sizes which are not mentioned in table above, can be manufactured upon request.