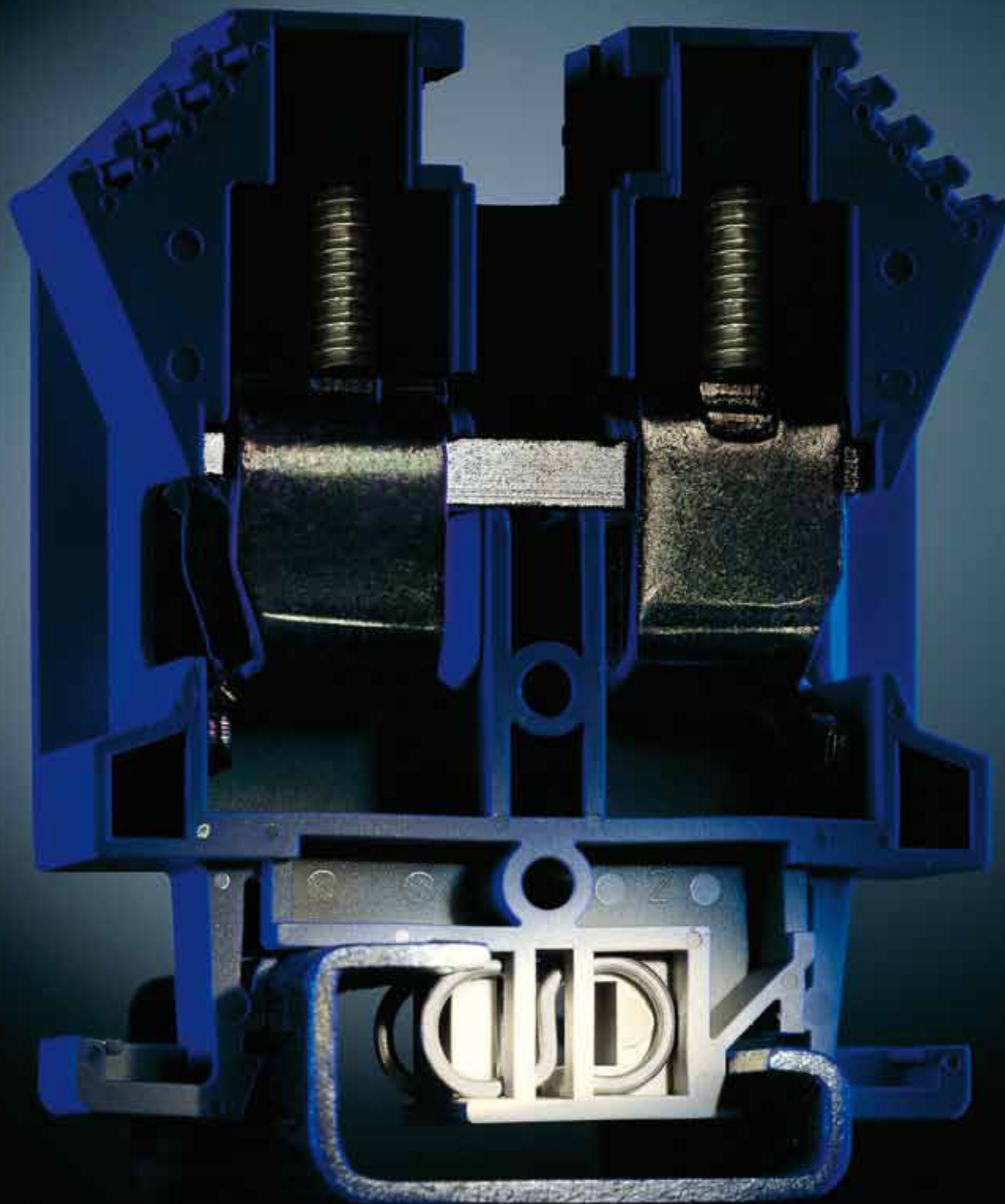


MORSETTI
COMPONIBILI

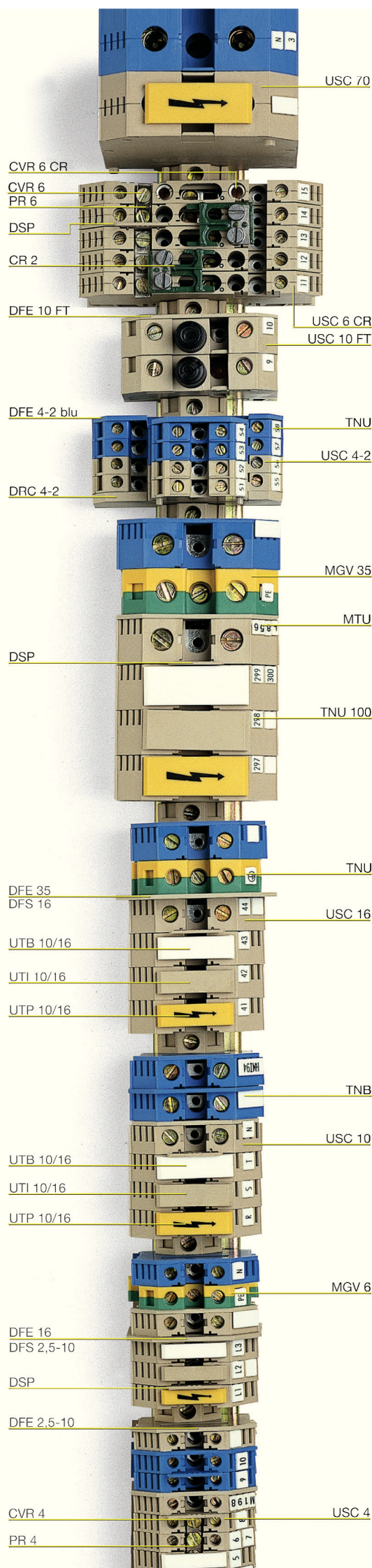


TERMINAL
BLOCKS



MORSETTI COMPONENTI CON CONNESSIONE A VITE

SU GUIDE DIN-EN 60715



SISTEMI DI SIGLATURA

TNP - 5 x 5 mm

TNU - 6 x 6,5 mm

1 o 2 targhette neutre, numerate o con lettere e simboli.

TNB - 10 x 5 mm

1 targhetta grande neutra, adatta alla scrittura con plotter (fino a 7 caratteri).

MTU - 3 x 6,5 mm

Fino a 4 mini-targhette da comporre: neutre, numerate o con lettere e simboli.

MARKING SYSTEMS

TNP - 5 x 5 mm

TNU - 6 x 6,5 mm

1 or 2 unmarked or hot-pressed clip-on tags.

TNB - 10 x 5 mm

1 unmarked clip-on tag suitable for plotter writing (up to 7 types).

MTU - 3 x 6,5 mm

Up to 4 unmarked or hot-pressed clip-on tags.



CORPO ISOLANTE

A NORME IEC 947-7-1 IN POLIAMMIDE 66

GRADO DI AUTOESTINGUENZA:

UL 94 V0

SENZA ALOGENI NÈ FOSFORO

INSULATING HOUSING

IN COMPLIANCE WITH IEC 947-7-1

MADE OF 66 POLYAMIDE

SELF-EXTINGUISHING RATE:

UL 94 V0

HALOGEN AND PHOSPHORUS FREE

ALETTE DI SGANCIAMENTO SU ENTRAMBI I LATI DEL MORSETTO

per facilitare l'operazione di sganciamento dalle guide DIN-EN 60715

BOTH SIDES UNCOUPLE RAIL GRIP SYSTEM

to simplify the move on the DIN-EN 60715 rails in whatever position

SCREW CONNECTION TERMINAL BLOCKS

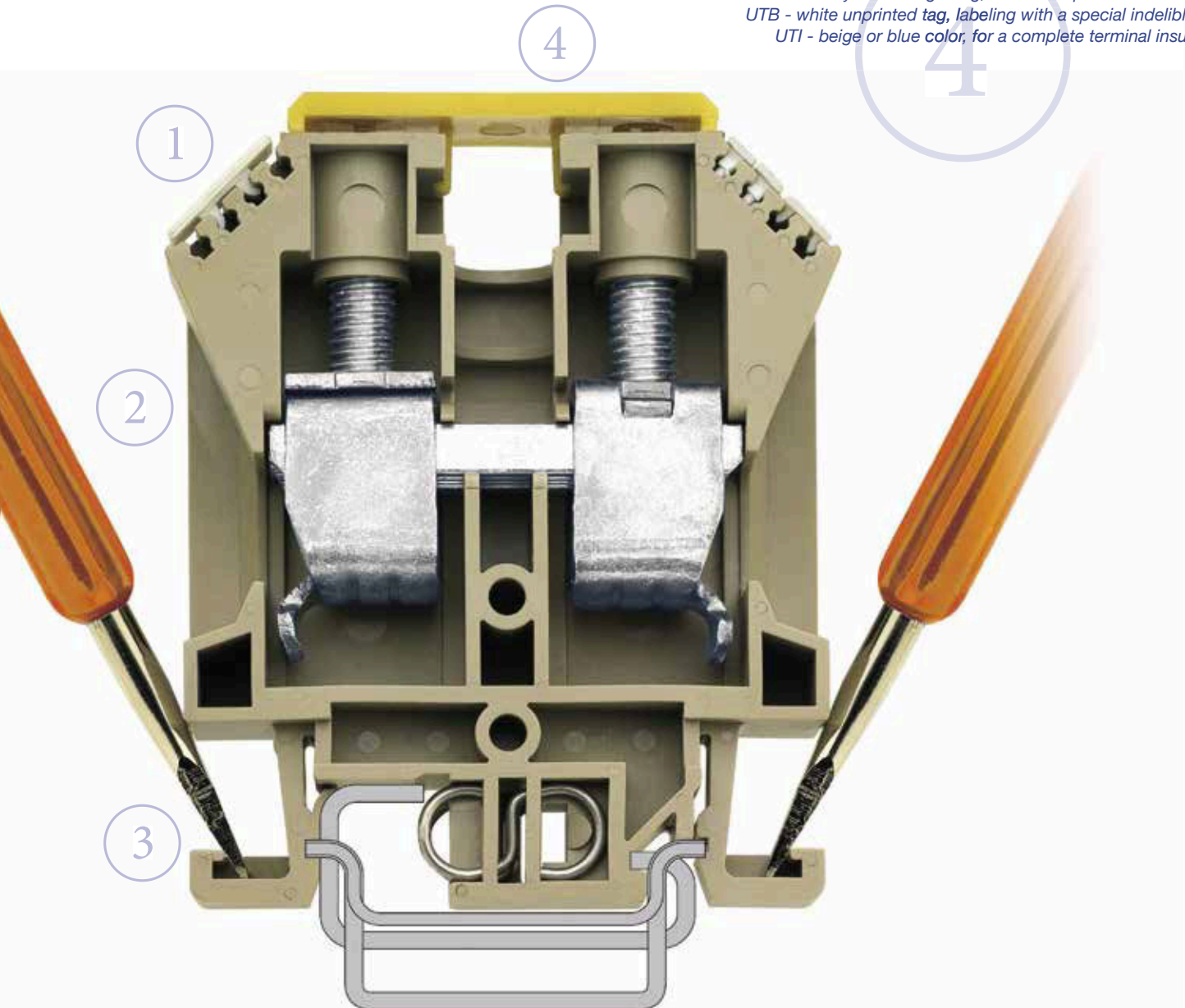
ON DIN-EN 60715 RAILS

TARGHETTE DI COPERTURA

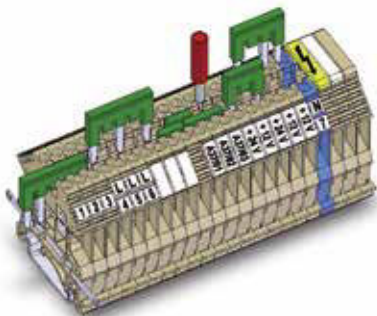
UTP - targhetta gialla di pericolo, con freccia nera
 UTB - targhetta bianca, da siglare con appositi pennarelli indelebili
 UTI - targhetta beige o blu, per il completo isolamento del morsetto

COVER TAGS

UTP - yellow danger tag, with a hot-pressed black arrow
 UTB - white unprinted tag, labeling with a special indelible pen
 UTI - beige or blue color, for a complete terminal insulation



USC 2,5 SISTEMA DI PONTICELLAMENTO ELASTICO / ELASTIC CROSS CONNECTION SYSTEM



Il salto di polo è realizzabile tagliando uno o più elementi di contatto dal ponte.

To carry out the pole skip, one or more contacts must be pulled off from the bridge.



COLLEGAMENTI REALIZZABILI POSSIBLE CONNECTIONS	
NORMALE NORMAL	■ ■ ■ ■ ■
SALTO DI POLO POLE SKIP	■ ■ ■ ■ ■
AFFIANCATO ADJACENT	■ ■ ■ ■ ■
CONCATENATO FLEXIBLE CHAIN	■ ■ ■ ■ ■
INCROCIATO CROSSED	■ ■ ■ ■ ■

Studiato per garantire una distribuzione del potenziale rapida e sicura, prevede nel corpo del morsetto due vani di alloggiamento per il ponte elastico a pettine; sono realizzabili così collegamenti normali, affiancati, incrociati, con salto di polo o concatenati.

The system is studied to guarantee a quick and secure potential distribution: the terminal is provided with two slots for the elastic push-in bridge, able to realize flexible chain, step-down and skip bridging between non-adjacent terminal blocks.

Il sistema si caratterizza inoltre per:

- Semplicità di esecuzione e rimozione del collegamento
- Sicurezza totale contro i contatti accidentali ed in presenza di vibrazioni
- Facile identificazione dei morsetti collegati

More features of the system are:

- Easy connection's fit-in and removal
- Total safety against accidental contacts and vibrations
- Clearly marking of connected terminals

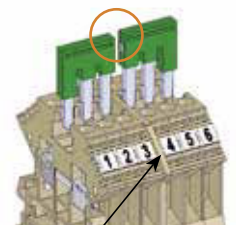


I ponti elastici sono disponibili nelle versioni a 2, 3, 4, 5, 10 e 20 poli; il loro impiego comporta una riduzione della tensione di dimensionamento a 400 V.

The PE bridges are available in 2, 3, 4, 5, 10 or 20 poles versions; the user reduce the rated voltage to 400 V.

I ponticelli PE possono essere tagliati anche dall'utente in funzione della lunghezza desiderata, sempre ponendo attenzione a non deformare gli elementi di contatto, mediante un idoneo utensile: in tal caso è indispensabile l'impiego di diaframmi di estremità o separazione per mantenere la tensione di isolamento di progetto.

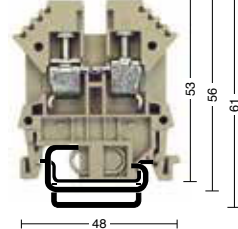
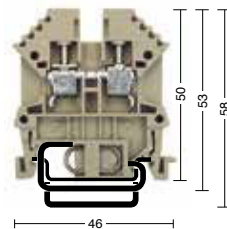
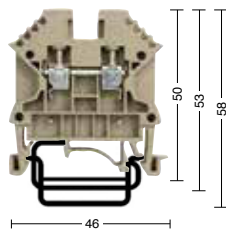
PE links could be cut off to the needed length too: in this case the use of the end plate or separating plate is firmly required to guarantee the original insulating voltage.



DFE 2,5-10

MORSETTI CON CONNESSIONE A VITE
SCREW TERMINAL BLOCKS

Su profilati a Norma DIN 60715 - On DIN 60715 assembly rails



Dati nominali secondo IEC 947.7.1 - IEC 947.7.1 rated data
Sezione nominale conduttore flessibile - Nominal cross section flexible cond.
Tensione/Corrente/Capacità di connessione - Voltage/Current/Connecting range
Spessore/Lungh. di spellatura/Peso - Thickness/Insulating stripping length/Weight

Dati nominali secondo UL 1059 e CSA 22.2 - UL 1059 and CSA 22.2 rated data
Tensione/Corrente/Capacità di connessione - Voltage/Current/Connecting range
Tensione/Corrente/Capacità di connessione - Voltage/Current/Connecting range

2,5 mm²
1.000 V / 24 A / 0,2...2,5 mm²
5 mm / 10 mm / 7 g

In corso / pending

4 mm²
1.000 V / 32 A / 0,5...4 mm²
6,5 mm / 11 mm / 10 g

600 V / 20 A / 20...12 AWG
600 V / 25 A / 18...12 AWG

6 mm²
1.000 V / 41 A / 0,5...6 mm²
8 mm / 11 mm / 14 g

600 V / 30 A / 20...10 AWG
600 V / 40 A / 18...8 AW














	CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK
--	----------------	-----------------------	----------------	-----------------------	----------------	-----------------------

MORSETTI / TERMINAL BLOCKS

MORSETTO / TERMINAL BLOCK		USC 2,5	CONF. PZ STD. PACK	USC 4	CONF. PZ STD. PACK	USC 6	CONF. PZ STD. PACK
beige/beige (Ex): blu/blue		USC 2,5 B	100	USC 4 B	100	USC 6 B	100
arancio/orange		USC 2,5 O	100	USC 4 O	100	USC 6 O	100
rosso/red		USC 2,5 R	100	USC 4 R	100	USC 6 R	100
giallo/yellow		USC 2,5 Y	100	USC 4 Y	100	USC 6 Y	100
verde/green		USC 2,5 G	100	USC 4 G	100	USC 6 G	100
grigio/grey		USC 2,5 E	100	USC 4 E	100	USC 6 E	100
nero/black		USC 2,5 K	100	USC 4 K	100	USC 6 K	100
bianco/white		USC 2,5 W	100	USC 4 W	100	USC 6 W	100

Altri colori disponibili su richiesta / other colors available on request

ACCESSORI / ACCESSORIES

	DIAFRAMMA DI ESTREMITA' END PLATE	beige/beige blu/blue arancio/orange rosso/red giallo/yellow verde/green grigio/grey nero/black bianco/white	DFE 2,5 - 10 DFE 2,5 - 10 B DFE 2,5 - 10 O DFE 2,5 - 10 R DFE 2,5 - 10 Y DFE 2,5 - 10 G DFE 2,5 - 10 E DFE 2,5 - 10 K DFE 2,5 - 10 W	50 50 50 50 50 50 50 50 50	DFE 2,5 - 10 DFE 2,5 - 10 B DFE 2,5 - 10 O DFE 2,5 - 10 R DFE 2,5 - 10 Y DFE 2,5 - 10 G DFE 2,5 - 10 E DFE 2,5 - 10 K DFE 2,5 - 10 W	50 50 50 50 50 50 50 50 50	DFE 2,5- 10 DFE 2,5 - 10 B DFE 2,5 - 10 O DFE 2,5 - 10 R DFE 2,5 - 10 Y DFE 2,5 - 10 G DFE 2,5 - 10 E DFE 2,5 - 10 K DFE 2,5 - 10 W	50 50 50 50 50 50 50 50 50
	DIAFRAMMA DI SEPARAZIONE PARTITION PLATE	beige/beige blu/blue	DFE 16 DFE 16 B	30 30	DFE 16 DFE 16 B	30 30	DFE 16 DFE 16 B	30 30
	DIAFRAMMA SEPARATORE PONTICELLI CROSS CONNECTOR PARTITION PLATE Per la separazione di ponticelli contigui Near cross connection separation plate	beige/beige blu/blue			DSP DSP B	100 100	DSP DSP B	100 100
	BARRETTA SCHERMATURA SCREENING BAR		BS	50	BS	50	BS	50
	PONTICELLO DI PARALLELO ELASTICO * PUSH-IN CROSS CONNECTOR	2 poli/poles 3 poli/poles 4 poli/poles 5 poli/poles 10 poli/poles 20 poli/poles	PE 2,5/2 PE 2,5/3 PE 2,5/4 PE 2,5/5 PE 2,5/10 PE 2,5/20	50 50 50 50 10 10				
	COLONNINA CON VITE / SLEEVE WITH SCREW Per ponticelli di parallelo PR For PR cross connectors				CVR 4	100	CVR 6	100
	PONTICELLO DI PARALLELO CROSS CONNECTOR	2 poli/poles 3 poli/poles 10 poli/poles			PR 4	20	PR 6	20
	PONTICELLO DI PARALLELO PREMONTATO PRE-ASSEMBLED CROSS CONNECTOR	2 poli/poles 3 poli/poles 4 poli/poles 10 poli/poles			PP 4/2 PP 4/3 PP 4/4 PP 4/10	50 50 50 20	PP 6/2 PP 6/3 PP 6/4 PP 6/10	50 50 50 20
	COLONNINA PER SPINA DI PROVA TEST PLUG SOCKET				CS 4	50	CS 6	50
	SPINA UNIPOLARE DI PROVA ONE POLE TEST PLUG		SP 2,3	-	SP 2,3	-	SP 4	-
	COLONNINA CON VITE / SLEEVE WITH SCREW Tipo prolungato per ponte mobile PM Extended version for PM mobile cross connection				CVP 4	50	CVP 6	50
	PONTICELLO MOBILE / MOBILE CROSS CONNECTOR Per sezionare singoli circuiti For single circuits sectioning				PM 4	10	PM 6	10
	TARGHETTE DI COPERTURA COVER TAGS	pericolo/danger bianca/white beige/beige blu/blue	UTP 4/6 UTB 4/6 UTI 4/6 UTI 4/6 B	50 50 50 50	UTP 4/6 UTB 4/6 UTI 4/6 UTI 4/6 B	50 50 50 50	UTP 4/6 UTB 4/6 UTI 4/6 UTI 4/6 B	50 50 50 50

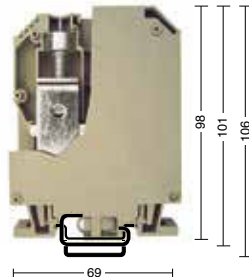
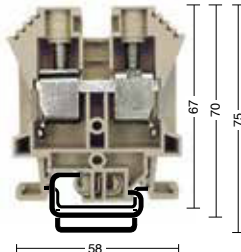
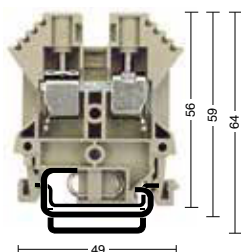
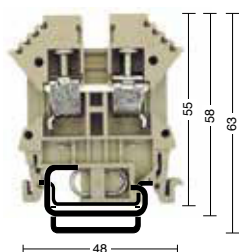
USC 10

USC 16

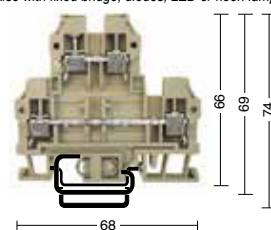
USC 35

USC 70

USC 4-2



MORSETTO SOVRAPPOSTO / DOUBLE LEVEL TERMINAL
Con parallelo interno, diodi, LED o lampada al neon.
Also with fixed bridge, diodes, LED or neon lamp.




10 mm ² 1.000 V / 57 A / 1,5...10 mm ² 10 mm / 12 mm / 19 g	16 mm ² 1.000 V / 76 A / 4...16 mm ² 12 mm / 13 mm / 25 g	35 mm ² 1.000 V / 125 A / 6...35 mm ² 16 mm / 17 mm / 54 g	70 mm ² 1.000 V / 192 A / 10...70 mm ² 22,5 mm / 26 mm / 183 g	4 mm ² 1.000 V / 32 A / 0,5...4 mm ² 6,5 mm / 10 mm / 20 g
600 V / 50 A / 14...8 AWG 600 V / 65 A / 14...6 AWG	600 V / 65 A / 10...6 AWG 600 V / 95 A / 10...4 AWG	600 V / 115 A / 6...2 AWG 600 V / 100 A / 6...2 AWG	600 V / 175 A / 6...00 AWG 600 V / 170 A / 4...00 AWG	600 V / 20 A / 20...12 AWG 600 V / 25 A / 18...12 AWG

CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK	CODICE CODE	CONF. PZ STD. PACK
USC 10	100	USC 16	50	USC 35	20	USC 70	10	USC 4-2	100
USC 10 B	100	USC 16 B	50	USC 35 B	20	USC 70 B	10	USC 4-2 B	100
USC 10 O	100							USC 4-2/P	100
USC 10 R	100							USC 4-2/P B	100
USC 10 Y	100							USC 4-2/D	100
USC 10 G	100							USC 4-2/DL	100
USC 10 E	100							USC 4-2/L	100
USC 10 K	100							USC 4-2/L	100
USC 10 W	100							USC 4-2/N	100

DFE 2,5 - 10	50	DFE 16	30	DFE 35	20			DFE 4-2	30
DFE 2,5 - 10 B	50	DFE 16 B	30	DFE 35 B	20			DFE 4-2 B	30
DFE 2,5 - 10 O	50								
DFE 2,5 - 10 R	50								
DFE 2,5 - 10 Y	50								
DFE 2,5 - 10 G	50								
DFE 2,5 - 10 E	50								
DFE 2,5 - 10 K	50								
DFE 2,5 - 10 W	50								
DFE 16	30	DFE 35	20	DFS 35	20			DIAPRAMMA DI COMPENSAZIONE COMPENSATION PLATE Da applicare sul retro del morsetto per compensare l'asimmetria dei piani. <i>To level the back side of the terminal.</i>	
DFE 16 B	30	DFE 35 B	20	DFS 35 B	20				

ti USC 2,5 - 4 - 6 - 10.
- 6 - 10.

Il diaframma di **estremità** DFE 35 per il morsetto USC 35 diventa di **separazione** per USC 16.
The end plate DFE 35 for the terminal USC 35 becomes the partition plate for USC 16.

DSP	100	DSP	100	DSP	100			 DRC 4-2 30 DRC 4-2 B 30
DSP B	100	DSP B	100	DSP B	100			
BS	50							

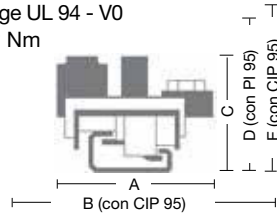
CVR 10	100	CVR 16	100	CVR 35	50	CVR 70	30	CVR 4	100
PR 10	10	PR 16	10	PR 35	10	PR 70/2 PR 70/3	5 5	PR 4	20
PP 10/2	50	PP 16/2	50					PP 4/2	50
PP 10/3	50	PP 16/3	50					PP 4/3	50
PP 10/4	50	PP 16/4	50					PP 4/4	50
PP 10/10	20	PP 16/10	10					PP 4/10	20
CS 10	50	CS 16	50	CS 35	50	CS 70	50	CS 4	50
SP 4	-	SP 4	-	SP 4	-	SP 4	-	SP 2,3	-
CVP 10	50	CVP 16	50	CVP 35	50			CVP 4	50
PM 10	10	PM 16	10	PM 35	10			PM 4	10
UTP 10/16	50	UTP 10/16	50	UTP 35/70	50	UTP 35/70	50	TP 4	50
UTB 10/16	50	UTB 10/16	50	UTB 35/70	50	UTB 35/70	50	TB 4	50
UTI 10/16	50	UTI 10/16	50	UTI 35/70	50	UTI 35/70	50	T1 4	50
UTI 10/16 B	50	UTI 10/16 B	50	UTI 35/70 B	50	UTI 35/70 B	50		

ted off to the needed length too: in this case the use of DFE end plate is firmly required to guarantee the original insulating voltage.

MORSETTI PER FORTI CORRENTI / HIGH CURRENT TERMINAL BLOCKS

Dati nominali in conformità con / *rated data in compliance with* : IEC 947.7.1
 Materiale isolante / *insulating material* : nylon 66 beige UL 94 - V0
 Serraggio vite centrale / *middle screw torque*: 1,2 Nm
 Tensione di isolamento / *voltage*: 1.600 V
 Passo / *thickness* : 42 mm

DIMENSIONI / DIMENSIONS mm	
	A B C D E
	70 160 54 64 66
	70 160 62 72 74
	70 160 70 80 82



Sezione nominale / *rated section*: 35 mm²

ATTACCO: BARRA-BARRA / *CONNECTION: BAR-BAR*



NR 35 BB
NR 35/3 BB

Corrente: 125 A
Current
 Peso: 91 g
Weight
 Vite fissaggio barra - coppia di serraggio: M6 - 3 Nm
Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 14 x 16 mm
Bar support knurled surface
 Conf. pz / *Std. pack pcs*: 20 - 15



NR 35 BBP
NR 35/3 BBP

Versione con vite passante e controdado.
Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
Nut with preassembled elastic conical washer.
 Conf. pz / *Std. pack pcs*: 20 - 15

Sezione nominale / *rated section*: 70 mm²

ATTACCO: BARRA-BARRA / *CONNECTION: BAR-BAR*



NR 70 BB
NR 70/3 BB

Corrente: 192 A
Current
 Peso: 128 g
Weight
 Vite fissaggio barra - coppia di serraggio: M8 - 6 Nm
Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 18 x 20 mm
Bar support knurled surface
 Conf. pz / *Std. pack pcs*: 15 - 15



NR 70 BBP
NR 70/3 BBP

Versione con vite passante e controdado.
Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
Nut with preassembled elastic conical washer.
 Conf. pz / *Std. pack pcs*: 15 - 15

Sezione nominale / *rated section*: 95 mm²

ATTACCO: BARRA-BARRA / *CONNECTION: BAR-BAR*



NR 95 BB
NR 95/3 BB

Corrente: 250 A
Current
 Peso: 180 g
Weight
 Vite fissaggio barra - coppia di serraggio: M8 - 6 Nm
Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 22 x 22 mm
Bar support knurled surface
 Conf. pz / *Std. pack pcs*: 15 - 10



NR 95 BBP
NR 95/3 BBP

Corrente: 250 A
Current
 Peso: 180 g
Weight
 Versione con vite passante e controdado.
Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
Nut with preassembled elastic conical washer.
 Conf. pz / *Std. pack pcs*: 15 - 10

ATTACCO: CAVO-BARRA / *CONNECTION: CABLE-BAR*



NR 95 CB
NR 95/3 CB

Corrente: 250 A
Current
 Peso: 210 g
Weight
 Vite fissaggio barra - coppia di serraggio: M8 - 3 Nm*
Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 22 x 22 mm
Bar support knurled surface
 * 25 Nm lato corda / *cable side*
 Conf. pz / *Std. pack pcs*: 15 - 10



NR 95 CBP
NR 95/3 CBP

Versione con vite passante e controdado.
Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
Nut with preassembled elastic conical washer.
 Conf. pz / *Std. pack pcs*: 15 - 10

ATTACCO: CAVO-CAVO / *CONNECTION: CABLE-CABLE*



NR 95 CC
NR 95/3 CC

Corrente: 250 A
Current
 Peso: 225 g
Weight
 Chiave esagonale - coppia di serraggio: S 10 - 25 Nm
Hexagonal spanner - tightening torque
 Conf. pz / *Std. pack pcs*: 15 - 10

Sezione nominale / *rated section*: 120 mm²

ATTACCO: BARRA-BARRA / *CONNECTION: BAR-BAR*



NR 120 BB
NR 120/3 BB

Corrente: 269 A
Current
 Peso: 180 g
Weight
 Vite fissaggio barra - coppia di serraggio: M10 - 10 Nm
Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 22 x 22 mm
Bar support knurled surface
 Conf. pz / *Std. pack pcs*: 15 - 10



NR 120 BBP
NR 120/3 BBP

Versione con vite passante e controdado.
Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
Nut with preassembled elastic conical washer.
 Conf. pz / *Std. pack pcs*: 15 - 10

ACCESSORI / ACCESSORIES



DR 95 DIAFRAMMA ISOLANTE / *PARTITION PLATE*
 da interporre ad incastro fra due morsetti
to insert between adjoining terminals



CIP 95 CALOTTA ISOLANTE DI PROTEZIONE
INSULATING PROTECTING GUARD



P 95/2 PONTE DI PARALLELO - 2 POLI
CROSS CONNECTING LINK - 2 POLES



PI 95 PROTEZIONE ISOLANTE
INSULATING PROTECTION
 solo per attacco corda / *cable side only*






PT PORTATARGHETTA
TAG HOLDER

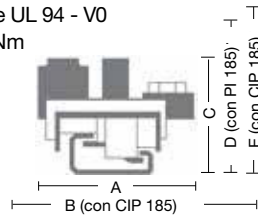


P 95/3 PONTE DI PARALLELO - 3 POLI
CROSS CONNECTING LINK - 3 POLES

MORSETTI PER FORTI CORRENTI / HIGH CURRENT TERMINAL BLOCKS

Dati nominali in conformità con / *rated data in compliance with* : IEC 947.7.1
 Materiale isolante / *insulating material* : nylon 66 beige UL 94 - V0
 Serraggio vite centrale / *middle screw torque*: 1,2 Nm
 Tensione di isolamento / *voltage*: 1.600 V
 Passo / *thickness* : 48 mm



DIMENSIONI / DIMENSIONS mm	
	A B C D E
	85 215 62 77 77
	85 215 65 85 85
	85 215 73 92 92



Sezione nominale / rated section: 185 mm²



ATTACCO: BARRA-BARRA / CONNECTION: BAR-BAR



Corrente: 382 A
 Current
 Peso: 285 g
 Weight
 Vite fissaggio barra - coppia di serraggio: M12 - 14 Nm
 Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 28 x 28 mm
 Bar support knurled surface
 Conf. pz / Std. pack pcs: 10  - 10 

NR 185 BB
NR 185/3 BB





Versione con vite passante e controdado.
 Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
 Nut with preassembled elastic conical washer.
 Conf. pz / Std. pack pcs: 10  - 10 

NR 185 BBP
NR 185/3 BBP



ATTACCO: CAVO-BARRA / CONNECTION: CABLE-BAR



Corrente: 382 A
 Current
 Peso: 365 g
 Weight
 Vite fissaggio barra - coppia di serraggio: M12 - 14 Nm*
 Bar camping screw - tightening torque
 Superficie zigrinata appoggio barra: 28 x 28 mm
 Bar support knurled surface
 * 50 Nm lato corda / cable side
 Conf. pz / Std. pack pcs: 10  - 10 

NR 185 CB
NR 185/3 CB





Versione con vite passante e controdado.
 Version with crossing screw and lock nut.
 Dado con rondella elastica conica preassemblata.
 Nut with preassembled elastic conical washer.
 Conf. pz / Std. pack pcs: 10  - 10 

NR 185 CBP
NR 185/3 CBP

ATTACCO: CAVO-CAVO / CONNECTION: CABLE-CABLE



Corrente: 382 A
 Current
 Peso: 420 g
 Weight
 Chiave esagonale - coppia di serraggio: S 12 - 50 Nm
 Hexagonal spanner - tightening torque
 Conf. pz / Std. pack pcs: 10  - 10 

NR 185 CC
NR 185/3 CC

ACCESSORI / ACCESSORIES



DR 185 DIAFRAMMA ISOLANTE / PARTITION PLATE
 da interporre ad incastro fra due morsetti
 to insert between adjoining terminals



CIP 185 CALOTTA ISOLANTE DI PROTEZIONE
 INSULATING PROTECTING GUARD



P 185/2 PONTE DI PARALLELO - 2 POLI
 CROSS CONNECTING LINK - 2 POLES



PI 185 PROTEZIONE ISOLANTE
 INSULATING PROTECTION
 solo per attacco corda / cable side only



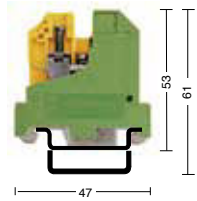
PT PORTATARGHETTA
 TAG HOLDER



P 185/3 PONTE DI PARALLELO - 3 POLI
 CROSS CONNECTING LINK - 3 POLES

MORSETTI DI TERRA GROUND TERMINAL BLOCKS

Dati nominali in conformità con / *rated data in compliance with* : IEC 947.7.2
 Materiale isolante / *insulating material* : nylon 66 UL 94 - V0
 SU PROFILATI EN 60715 / ON EN 60715 ASSEMBLY RAILS



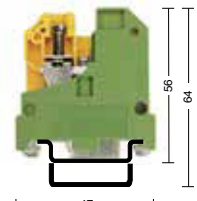
MGV 6/3



MGV 6

Sezione nominale: 6 mm²

Rated section
 Passo: 8 mm
 Thickness
 Peso unitario: 34 g
 Unit weight
 Confez.: 100 pz
 Std. pack



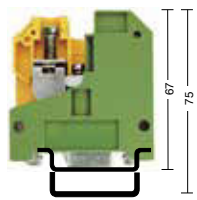
MGV 16/3



MGV 16

Sezione nominale: 16 mm²

Rated section
 Passo: 12 mm
 Thickness
 Peso unitario: 45 g
 Unit weight
 Confez.: 50 pz
 Std. pack



MGV 35/3



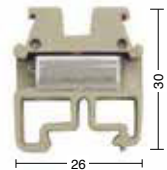
MGV 35

Sezione nominale: 35 mm²

Rated section
 Passo: 16 mm
 Thickness
 Peso unitario: 95 g
 Unit weight
 Confez.: 20 pz
 Std. pack

MORSETTO AD INGOMBRO RIDOTTO REDUCED SIZE TERMINAL BLOCK

Dati nominali in conformità con / *rated data in compliance with* : IEC 947.7.1
 Materiale isolante / *insulating material* : nylon 66 beige UL 94 - V0



NR 4 R

Sezione nominale: 4 mm²

Rated section
 Tensione/corrente/coppia di serraggio: 500 V / 32 A / 0,5 Nm
 Voltage / current / tightening torque
 Passo: 6,5 mm
 Thickness
 Peso: 5 g
 Weight

CODICE CODE	Conf. Std. pack
NR 4R	200

ACCESSORI / ACCESSORIES



DIAFRAMMA DI ESTREMITÀ
 END PLATE

NDR 4 R	100
---------	-----



DIAFRAMMA DI SEPARAZIONE
 PARTITION PLATE

NDGR 4 R	100
----------	-----



COLONNINA CON VITE
 SLEEVE WITH SCREW

CVR 4 R	100
---------	-----

per ponticello di parallelo PR / for PR cross connector



PONTECELLO DI PARALLELO
 CROSS CONNECTOR

PR 4	20
------	----

per il collegamento in parallelo da 2 a 10 morsetti
 for parallel connection from 2 up to 10 terminals



STAFFETTA DI ESTREMITÀ
 END BRACKET

SR 4 R	100
--------	-----



PROFILATO / RAIL EN 60715
 Dimensioni / dimensions : 15x5,5x1 mm

PU 15	20 m
-------	------

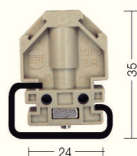


PROFILATO ASOLATO / DRILLED RAIL
 Asola / slot : 12x4,2 mm

PU 15 AS	20 m
----------	------

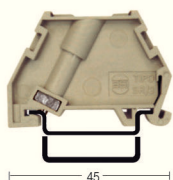
STAFFETTE DI ESTREMITA' END BRACKET

CODICE CODE	Conf. Pz Std. pack
----------------	-----------------------



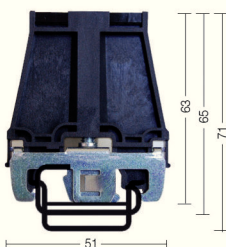
Su profilato EN 60715 On EN 60715 rail	SR	100
Passo: 8 mm Thickness		
Peso: 5 g Weight		
Materiale isolante: nylon 66 beige UL94-V0 Insulating material		

Con due sedi laterali per la siglatura con targhette TNU o TNB
With two sides slots for TNU or TNB marking tags.



Su profilato EN 60715 On EN 60715 rail	SR/3	50
Passo: 8 mm Thickness		
Peso: 6 g Weight		
Materiale isolante: nylon 66 beige UL94-V0 Insulating material		

Con due sedi laterali per la siglatura con TNU o TNB ed una superiore per TP 4.
With two sides slots for TNU or TNB marking tags and one above slot for TP 4 tag.

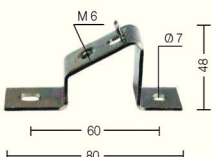


STAFFETTA ALTA HIGH BRACKET	SRA	10
Su profilati EN 60715 On EN 60715 rails		
Passo: 8 mm Thickness		
Peso: 30 g Weight		
Materiale isolante: nylon 66 beige UL94-V0 Insulating material		

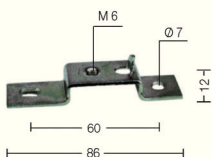
STAFFE DI SUPPORTO PROFILATO RAIL SUPPORT BRACKET

In acciaio zincato / made by zinc plated steel.

CODICE CODE	Conf. Pz Std. pack
----------------	-----------------------



STAFFA INCLINATA SLANTED BRACKET	STI	20
Larghezza / width: 20 mm		
Angolo / angle: 30°		
Peso / weight: 35 g		

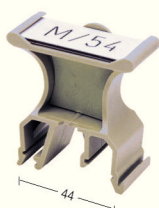


STAFFA PIANA FLAT BRACKET	STP	20
Larghezza / width: 20 mm		
Peso / weight: 28 g		

SUPPORTO PER SIGLATURA GRUPPI GROUPS MARKING SUPPORT

Su profilati EN 60715 / On EN 60715 rails.

CODICE CODE	Conf. Pz Std. pack
----------------	-----------------------



SUPPORTO SIGLATURA MARKING SUPPORT	TSG	20
Passo: 19,5 mm Thickness		
Peso: 7 g Weight		
Materiale isolante: nylon 66 beige UL94-V0 Insulating material		

Completo di cartellino bianco e protezione trasparente.
With white tag and transparent protection.

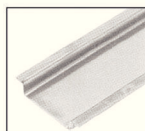
PROFILATI DI SUPPORTO ASSEMBLY RAILS

Guide in acciaio con zincatura elettrolitica e passivazione.
Steel mounting rails, galvanic zinc plated.

DATI NOMINALI IN CONFORMITÀ CON EN 60715
RATED DATA IN COMPLIANCE WITH EN 60715

CODICE CODE	Conf. m Std. pack
----------------	----------------------

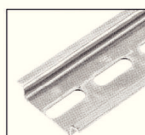
Dimensioni profilato / rail dimensions : 35x7,5x1 mm
Lunghezza / length : 2 m



PROFILATO IN ACCIAIO
STEEL ASSEMBLY RAIL

PU 35	40
-------	----

Peso / weight : 0,390 Kg/m



PROFILATO IN ACCIAIO, ASOLATO
DRILLED STEEL ASSEMBLY RAIL

PU 35 AS	40
----------	----

Asola / slot : 18x6,3 mm
Peso / weight : 0,350 Kg/m

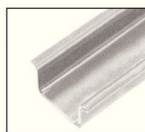


PROFILATO IN ALLUMINIO
ALUMINIUM ASSEMBLY RAIL

PU 35 AL	2
----------	---

Peso / weight : 0,122 Kg/m

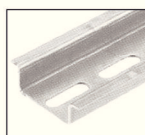
Dimensioni profilato / rail dimensions : 35x15x1,5 mm
Lunghezza / length : 2 m



PROFILATO IN ACCIAIO
STEEL ASSEMBLY RAIL

PU 35/15	20
----------	----

Peso / weight : 0,670 Kg/m



PROFILATO IN ACCIAIO, ASOLATO
DRILLED STEEL ASSEMBLY RAIL

PU 35/15 AS	20
-------------	----

Asola / slot : 18x6,3 mm
Peso / weight : 0,615 Kg/m

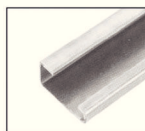


PROFILATO IN ALLUMINIO
ALUMINIUM ASSEMBLY RAIL

PU 35/15 AL	2
-------------	---

Peso / weight : 0,343 Kg/m

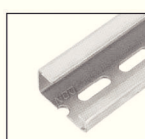
Dimensioni profilato / rail dimensions : 32x15x1,5 mm
Lunghezza / length : 2 m



PROFILATO IN ACCIAIO
STEEL ASSEMBLY RAIL

PU 30	20
-------	----

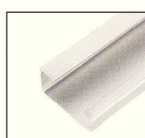
Peso / weight : 0,730 Kg/m



PROFILATO IN ACCIAIO, ASOLATO
DRILLED STEEL ASSEMBLY RAIL

PU 30 AS	20
----------	----

Asola / slot : 18x6,3 mm
Peso / weight : 0,690 Kg/m



PROFILATO IN ALLUMINIO
ALUMINIUM ASSEMBLY RAIL

PU 30 AL	2
----------	---

Peso / weight : 0,240 Kg/m

TNP targhetta / tag 5x5 mm

PER USC 2,5 con passo 5 mm
FOR USC 2.5 with 5 mm width

FOGLIO con 48 targhette in nylon 66 bianco.
SHEET with 48 clip-on tags made by 66 white nylon.

Confezione/Std. pack 480 targhette/tags

CODICE DESCRIZIONE / DESCRIPTION

TNP 01	numero/number "1"
TNP 02	numero/number "2"
↓	↓
TNP 20	numero/number "20"
TNP 50	serie/series "1 - 50"
TNP 100	serie/series "51 - 100"
TNP 150	serie/series "100 - 150"
↓	↓
TNP 300	serie/series "251 - 300"
TNP 710	5 serie/series "1 - 10"
TNP 720	5 serie/series "11 - 20"
↓	↓
TNP 800	5 serie/series "91 - 100"
TNP 999	senza siglatura/unprinted
TNP U10	5 serie/series "U,V,W,N,PE"
TNP POS	simbolo/symbol "+"
TNP NEG	simbolo/symbol "-"
TNP L1	simbolo/symbol "L1"
TNP L2	simbolo/symbol "L2"
TNP L3	simbolo/symbol "L3"
TNP PE	simbolo/symbol "PE"
TNP N	lettera/letter "N"
TNP R	lettera/letter "R"
TNP S	lettera/letter "S"
TNP T	lettera/letter "T"



TNU targhetta / tag 5x6,5 mm

PER SERIE USC, MG, NR con passo 6,5 mm ed oltre
FOR USC, MG, NR SERIES with 6.5 mm width and over

FOGLIO con 100 targhette in nylon 66 bianco.
SHEET with 100 clip-on tags made by 66 white nylon.

Confezione/Std. pack: 500 targhette/tags

CODICE DESCRIZIONE / DESCRIPTION

TNU 101	numero/number "1"
TNU 102	numero/number "2"
↓	↓
TNU 110	numero/number "10"
TNU 100	serie/series "1 - 100"
TNU 200	serie/series "101 - 200"
TNU 300	serie/series "201 - 300"
TNU 710	10 serie/series "1 - 10"
TNU 720	10 serie/series "11 - 20"
↓	↓
TNU 800	10 serie/series "91 - 100"
TNU 999	senza siglatura/unprinted
TNU L20	20 serie/series "L1,L2,L3,N,PE"
TNU R20	20 serie/series "R,S,T,N,..."
TNU U20	20 serie/series "U,V,W,N,PE"



MTU minitarghetta / tag 3x6,5 mm

PER SERIE USC con passo 6,5 mm ed oltre
FOR USC SERIES with 6.5 mm width and over

STECCA con 10 targhette in nylon 66 bianco.
STRIP with 10 clip-on tags made by white 66 nylon.

Confezione/Std. pack: 100 targhette/tags

CODICE DESCRIZIONE / DESCRIPTION

MTU 01	numero/number "1"
MTU 02	numero/number "2"
↓	↓
MTU 09	numero/number "9"
MTU 10	numero/number "0"
MTU 20	serie/series "R,S,T,N,U,V,W,..."
MTU 99	senza siglatura/unprinted
MTU A10	lettera/letter "A"
MTU B10	lettera/letter "B"
↓	↓
MTU Z10	lettera/letter "Z"



TNB TNG targhetta / tag 10x5 mm

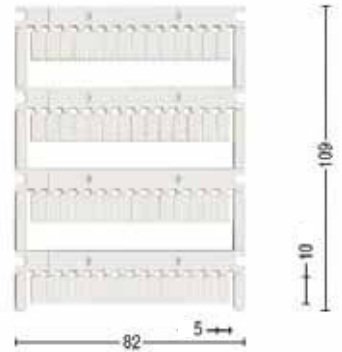
PER SERIE USC, MG, NR, passo 5 mm
FOR USC, MG, NR SERIES, width 5 mm

FOGLIO con 56 targhette neutre in nylon 66
SHEET with 56 unprinted clip-on tags made by 66 nylon

Confezione / Std. pack: 560 targhette/tags

CODICE DESCRIZIONE / DESCRIPTION

TNB	foglio neutro, bianco / unprinted sheet, white color
TNG	foglio neutro, giallo / unprinted sheet, yellow color



PENNARELLO / FELT-TIP PEN

In colore nero o rosso per la siglatura a mano delle targhette; indelebile all'acqua.
In black or red ink for self tags marking; indelible in water.

CODICE DESCRIZIONE / DESCRIPTION

PN	pennarello nero/black ink pen	
PNR	pennarello rosso/red ink pen	