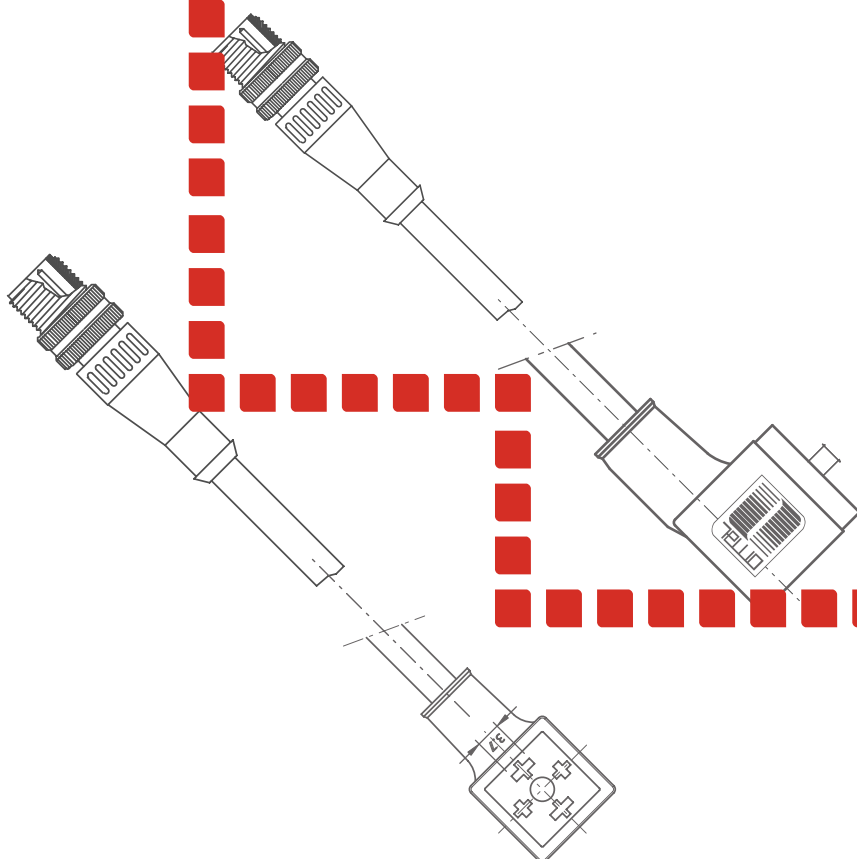




catalogo ■ catalogue ■ katalog

Connettori EN DIN + M8 - M12
Connction cables and adapters
Verbindungsleitungen und Adapter



EN 175301 - 803 - A(DIN 43650)

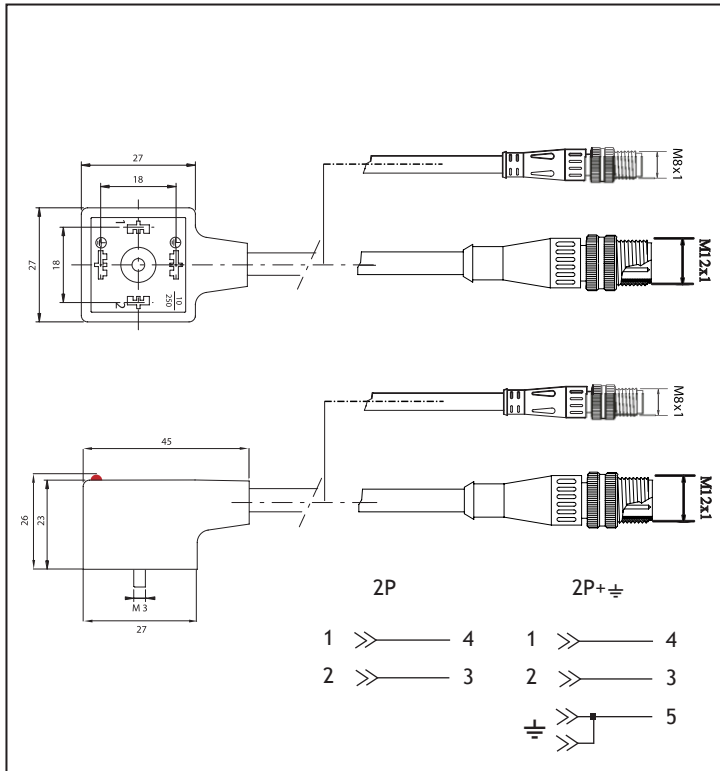
A+M8/M12



AB2AAZ

CONNETTORI EN-DIN + M8/M12 CONNECTORS CABLES AND ADAPTER VERBINDUNGSLEITUNGEN UND ADAPTER

Guarnizione integrata/Built-in gasket/Integrierte Dichtung



	EN-DIN	M8/M12
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)
Tensione nominale (max.) Max voltage Max.Spannung	M8 3 poli/poles M8 4 poli/poles M12 3/4/ poli/poles M12 5 poli/poles	60 V AC/DC 30 V AC/DC 250 V AC/DC 60 V AC/DC
Portata massima contatti Max. current Max. Strom		4 A
Interasse Spacing: Abstand:	18 mm	-
Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)
Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110	
Temperatura di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C	
Orientamento terra Earth position Erdrichtung	H12 H6	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77

EN 175301 - 803 - A(DIN 43650)



AB2 Z

CONNETTORI EN-DIN + M8/M12 CONNECTORS CABLES AND ADAPTER VERBINDUNGSLEITUNGEN UND ADAPTER con componenti elettronici/with electronics/beschaltet

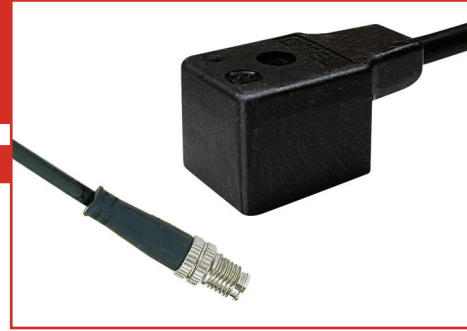
Guarnizione integrata/Built-in gasket/Integrierte Dichtung

	EN-DIN	M8/M12		EN-DIN	M8/M12	
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)	Interasse Spacing: Abstand:	18 mm	-	Orientamento terra Earth position Erdrichtung
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)	Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77
Tensione nominale (max.) Max voltage Max.Spannung	Secondo circuito According to circuitry nach Beschaltung		Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110		CIRCUITI CIRCUITRY BESCHALTUNG vedi pag. see page sieh Seite 32
Portata massima contatti Max. current Max. Strom	4 A		Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C		

EN 175301 - 803 - A(DIN 43650)

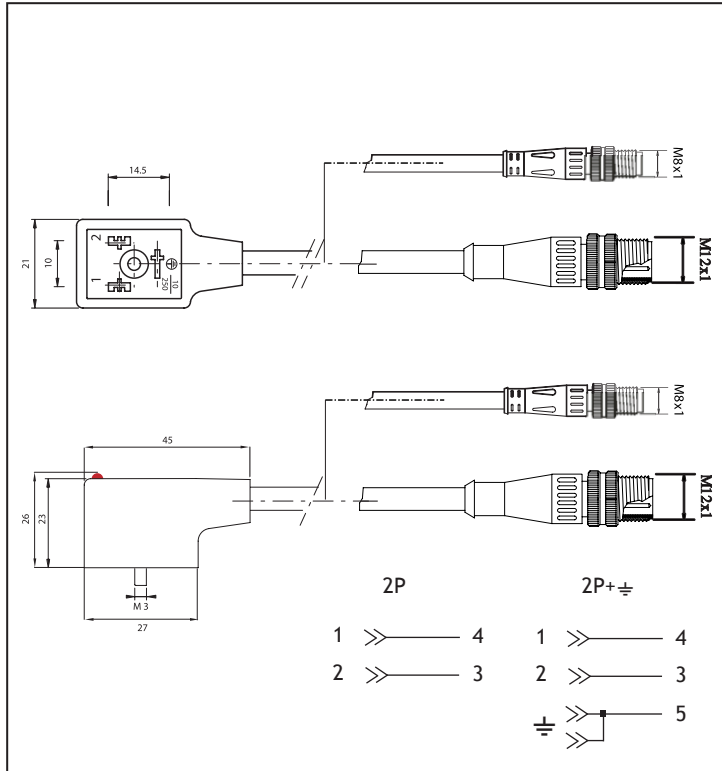
CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER

BB5AAZ



B+M8/M12

Guarnizione integrata/Built-in gasket/Integrierte Dichtung



	EN-DIN	M8/M12
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)
Tensione nominale (max.) Max voltage Max.Spannung	M8 3 poli/poles M8 4 poli/poles M12 3/4/ poli/poles M12 5 poli/poles	60 V AC/DC 30 V AC/DC 250 V AC/DC 60 V AC/DC
Portata massima contatti Max. current Max. Strom		4 A
Interasse Spacing: Abstand:	10 mm	-
Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)
Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110	
Temperatura di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C	
Orientamento terra Earth position Erdrichtung	H12 H6	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page 77

EN 175301 - 803 - A(DIN 43650)

CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER
con componenti elettronici/with electronics/beschaltet

BB5 Z

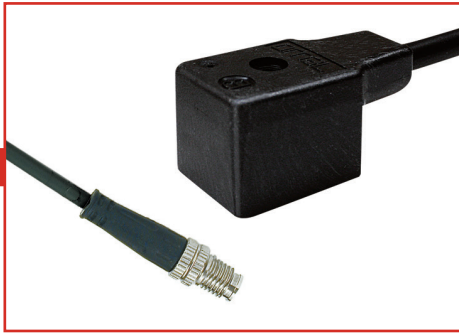


Guarnizione integrata/Built-in gasket/Integrierte Dichtung

	EN-DIN	M8/M12		EN-DIN	M8/M12	
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)	Interasse Spacing: Abstand:	18 mm	-	Orientamento terra Earth position Erdrichtung
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)	Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page 77
Tensione nominale (max.) Max voltage Max.Spannung	Secondo circuito According to circuitry nach Beschaltung		Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110		
Portata massima contatti Max. current Max. Strom	4 A		Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C		CIRCUITI CIRCUITRY BESCHALTUNG vedi pag. see page 32

INDUSTRIAL STANDARD

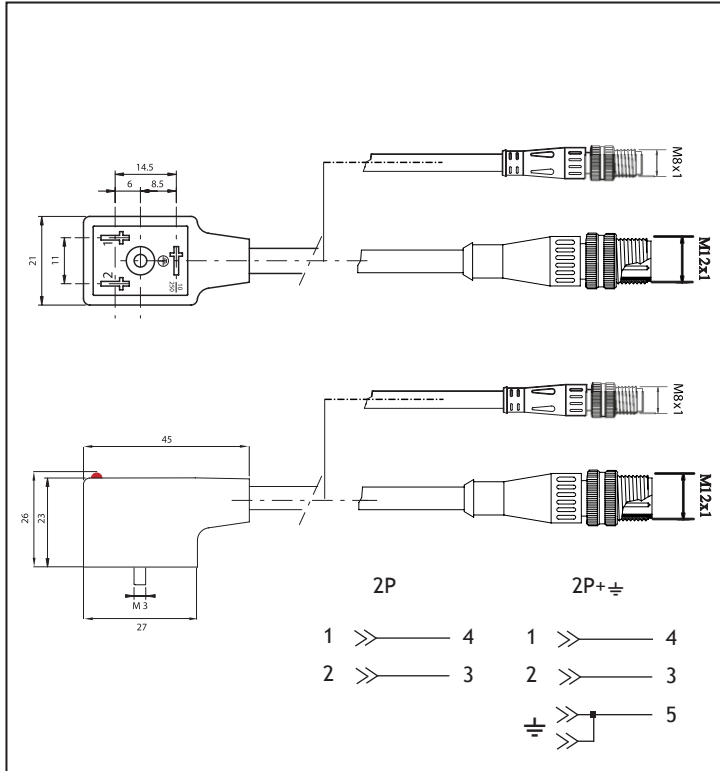
B+M8/M12



BB2AAZ

**CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER**

Guarnizione integrata/Built-in gasket/Integrierte Dichtung



	EN-DIN	M8/M12
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)
Tensione nominale (max.) Max voltage Max. Spannung	M8 3 poli/poles M8 4 poli/poles M12 3/4/ poli/poles M12 5 poli/poles	60 V AC/DC 30 V AC/DC 250 V AC/DC 60 V AC/DC
Portata massima contatti Max. current Max. Strom		4 A
Interasse Spacing: Abstand:	11 mm	-
Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)
Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110	
Temperatura di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C	
Orientamento terra Earth position Erdrichtung		CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page 77 sieh Seite

INDUSTRIAL STANDARD



BB2 Z

**CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER**

con componenti elettronici/with electronics/beschaltet

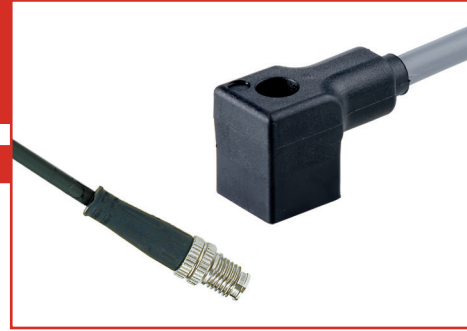
Guarnizione integrata/Built-in gasket/Integrierte Dichtung

	EN-DIN	M8/M12		EN-DIN	M8/M12	
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)	Interasse Spacing: Abstand:	11 mm	-	Orientamento terra Earth position Erdrichtung
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)	Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page 77 sieh Seite
Tensione nominale (max.) Max voltage Max. Spannung	Secondo circuito According to circuitry nach Beschaltung		Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110		CIRCUITI CIRCUITRY BESCHALTUNG vedi pag. see page 32 sieh Seite
Portata massima contatti Max. current Max. Strom	4 A		Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C		

EN 175301 - 803 - A(DIN 43650)

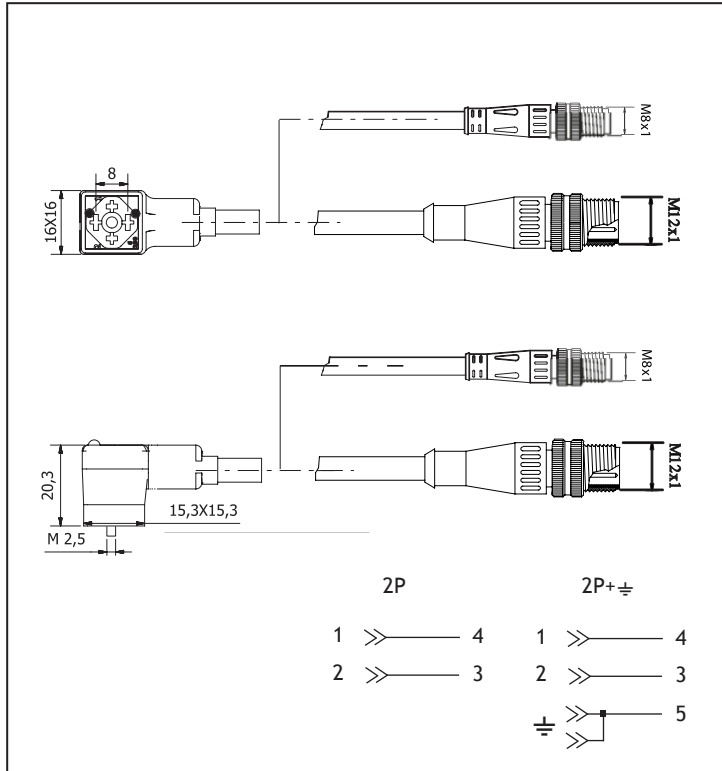
CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER

CB6AA
CB7AA



C+M8/M12

Guarnizione integrata/Built-in gasket/Integrierte Dichtung

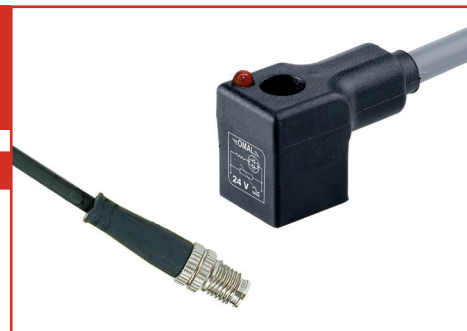


	EN-DIN	M8/M12
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)
Tensione nominale (max.) Max voltage Max.Spannung	M8 3 poli/poles M8 4 poli/poles M12 3/4/ poli/poles M12 5 poli/poles	60 V AC/DC 30 V AC/DC 250 V AC/DC 60 V AC/DC
Portata massima contatti Max. current Max. Strom		4 A
Interasse Spacing: Abstand:	8 mm	-
Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)
Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110	
Temperatura di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C	
Orientamento terra Earth position Erdrichtung	H12 H6	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77

EN 175301 - 803 - A(DIN 43650)

CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER
con componenti elettronici/with electronics/beschaltet

CB6

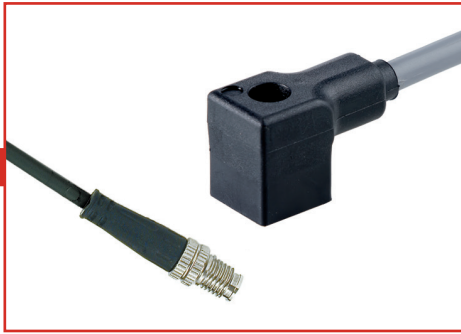


Guarnizione integrata/Built-in gasket/Integrierte Dichtung

	EN-DIN	M8/M12	EN-DIN	M8/M12	Orientamento terra Earth position Erdrichtung
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)	8 mm	-	H12 H6
Contatti Contact material Kontakmaterial	CuZn (Ag)	CuZn (Au)	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77
Tensione nominale (max.) Max voltage Max.Spannung	Secondo circuito According to circuitry nach Beschaltung		C - VDE 0110		
Portata massima contatti Max. current Max. Strom	4 A		-25 °C / +90 °C		CIRCUITI CIRCUITRY BESCHALTUNG vedi pag. see page sieh Seite 32

INDUSTRIAL STANDARD

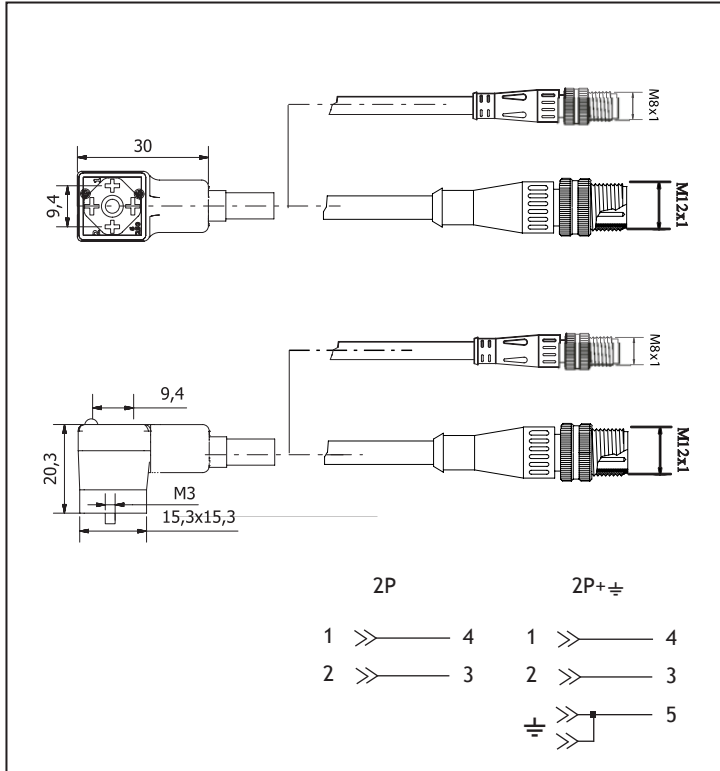
C+M8/M12



CB2AA
CB3AA

CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER

Guarnizione integrata/Built-in gasket/Integrierte Dichtung



	EN-DIN	M8/M12
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)
Contatti Contact material Kontaktmaterial	CuZn (Ag)	CuZn (Au)
Tensione nominale (max.) Max voltage Max.Spannung	M8 3 poli/poles M8 4 poli/poles M12 3/4/ poli/poles M12 5 poli/poles	60 V AC/DC 30 V AC/DC 250 V AC/DC 60 V AC/DC
Portata massima contatti Max. current Max. Strom		4 A
Interasse Spacing: Abstand:	9,4 mm	-
Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)
Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110	
Temperatura di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C	
Orientamento terra Earth position Erdrichtung	H12 H6	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77

INDUSTRIAL STANDARD



CB2

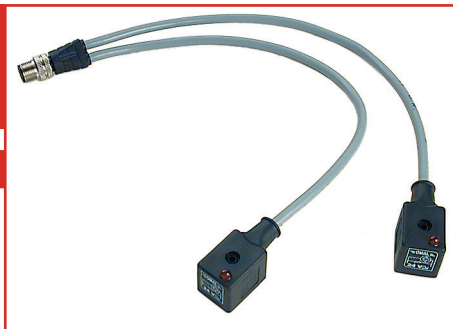
CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER
con componenti elettronici/with electronics/beschaltet

Guarnizione integrata/Built-in gasket/Integrierte Dichtung

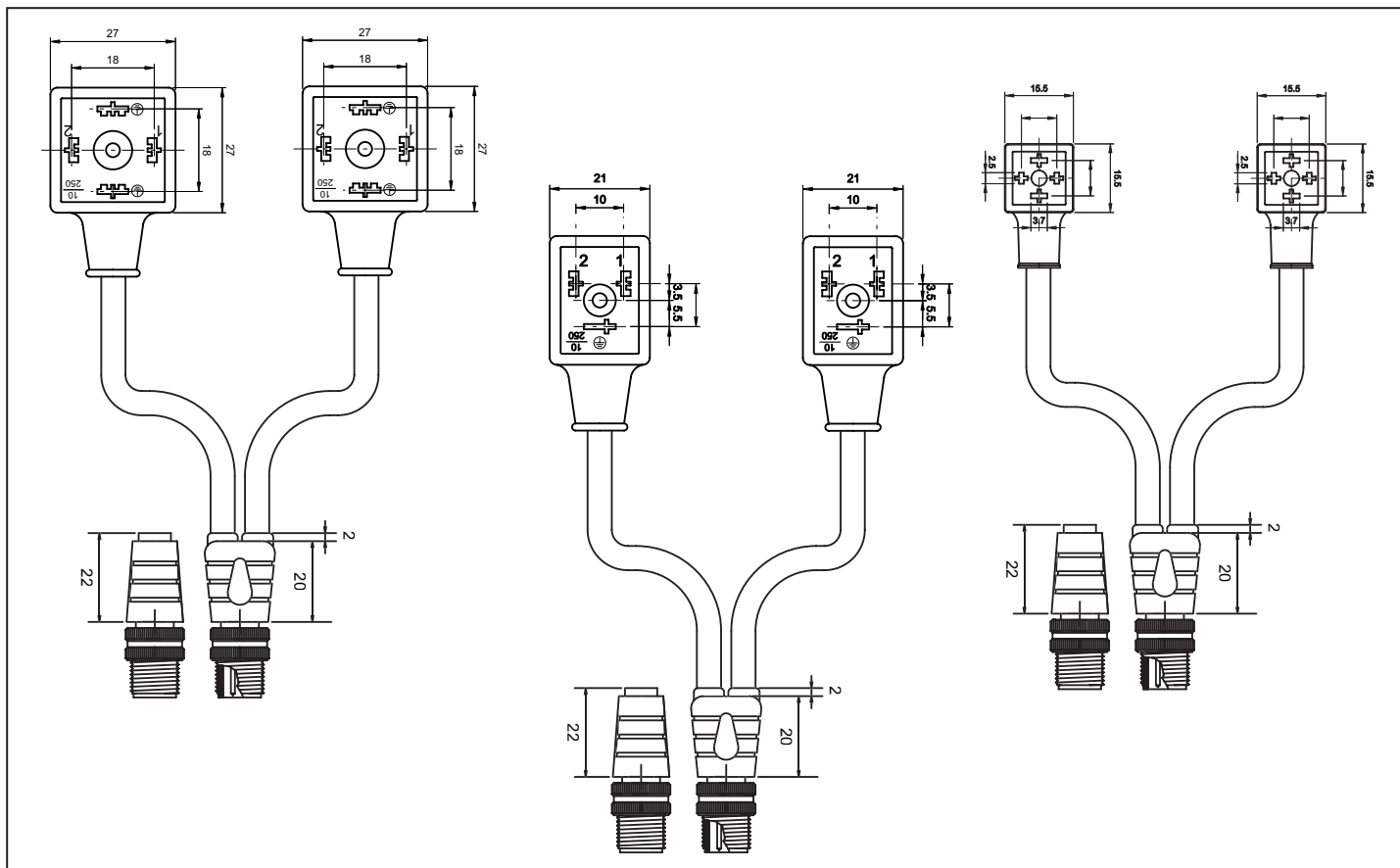
	EN-DIN	M8/M12		EN-DIN	M8/M12	
Corpo connettore Connector Stecker	TPV	Resina PA (V0) PA Resin (V0) PA Harz (V0)	Interasse Spacing: Abstand:	9,4 mm	-	Orientamento terra Earth position Erdrichtung
Contatti Contact material Kontaktmaterial	CuZn (Ag)	CuZn (Au)	Grado di protezione Protection class Schutzart	IP65 EN 60529 (DIN 40050)	IP67 EN 60529 (DIN 40050)	CODICI D'ORDINE CODIFICATION BESTELLSCHLÜSSEL vedi pag. see page sieh Seite 77
Tensione nominale (max.) Max voltage Max.Spannung	Secondo circuito According to circuitry nach Beschaltung		Classe di isolamento Insulation class Isolierungsklasse	C - VDE 0110		CIRCUITI CIRCUITRY BESCHALTUNG vedi pag. see page sieh Seite 32
Portata massima contatti Max. current Max. Strom	4 A		Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C		

CONNETTORI EN-DIN + M8/M12
CONNECTORS CABLES AND ADAPTER
VERBINDUNGSLEITUNGEN UND ADAPTER

M12+EN-DIN



M12+EN-DIN



CONNETTORE EN-DIN
CONNECTOR EN-DIN
STECKER EN-DIN

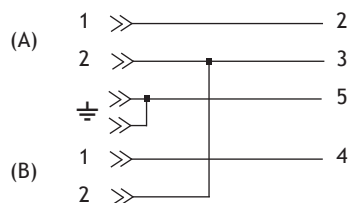
vedi pag.
see page
sieh Seite

24-29

CONNETTORE M12
CONNECTOR M12
STECKER M12

vedi pag.
see page
sieh Seite

50-51



Per il codice d'ordine dei connettori illustrati contattare l'ufficio vendite.
For part numbers, please contact us.
Für Bestellnummer, bitte, kontaktieren Sie uns.

L'articolo può essere realizzato in funzione delle diverse esigenze.
The item cordset can be realized according to requirement.
Weitere Ausführungen nach Bedarf.

EN-DIN + M8

EN-DIN + M12

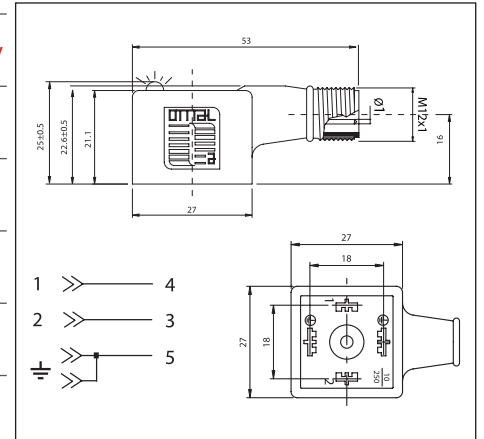
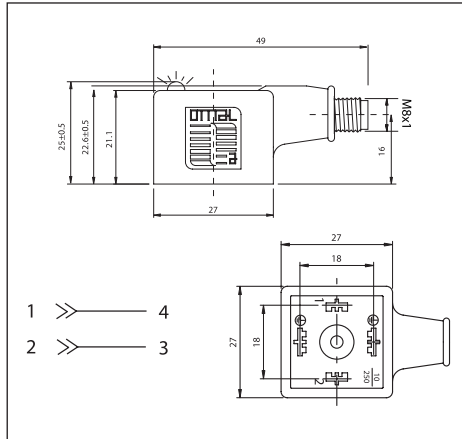


AB2 M8

AB2 M12



Corpo connettore Connector Stecker	PA 6
Contatti Contact material Kontaktmaterial	CuZn(Au) CuZn(Ag)
Tensione nominale (max.) Max voltage Max. Spannung	Secondo circuito According to circuitry nach Beschaltung
Portata max. contatti Max. current Max. Strom	4 A
Poli Poles	M8: 2 - M12: 5
Grado di protezione Protection class Schutzart	IP65 EN60529 (DIN 40050)
Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C
Interasse Spacing Abstand	18 mm
Ghiera di fissaggio Locking ring Nutmutter	CuZn(Ni)
Orientamento terra Earth position Erdrichtung	H12 H6



Codici ordine/Codification/Bestellschlüssel

Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

vedi pag.
see page
sieh Seite **76**

EN-DIN + M8

EN-DIN + M12

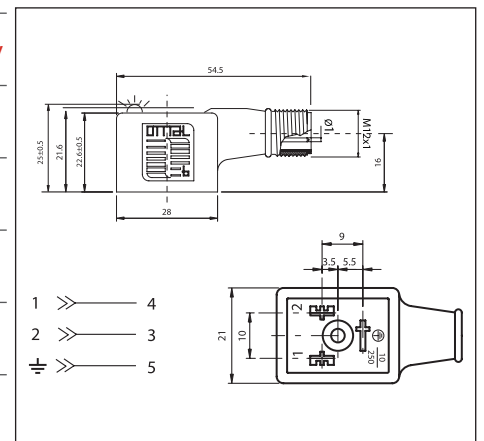
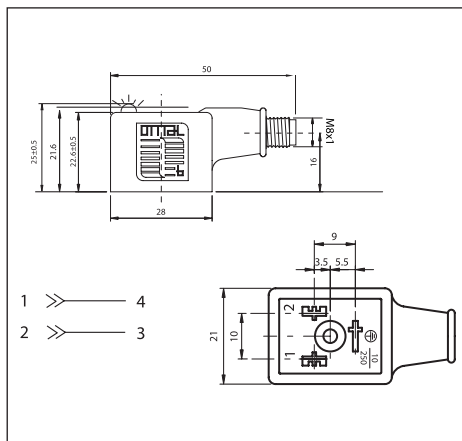


BB5 M8

BB5M12



Corpo connettore Connector Stecker	PA 6
Contatti Contact material Kontaktmaterial	CuZn(Au) CuZn(Ag)
Tensione nominale (max.) Max voltage Max. Spannung	Secondo circuito According to circuitry nach Beschaltung
Portata max. contatti Max. current Max. Strom	4 A
Poli Poles	M8: 2 - M12: 5
Grado di protezione Protection class Schutzart	IP65 EN60529 (DIN 40050)
Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C
Interasse Spacing Abstand	10 mm
Ghiera di fissaggio Locking ring Nutmutter	CuZn(Ni)
Orientamento terra Earth position Erdrichtung	H12 H6



Codici ordine/Codification/Bestellschlüssel

Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

vedi pag.
see page
sieh Seite **76**


BB2 M8
BB2M12


Corpo connettore
Connector
Stecker **PA 6**

Contatti
Contact material
Kontaktmaterial **CuZn(Au)
CuZn(Ag)**

Tensione nominale (max.)
Max voltage
Max. Spannung **Secondo circuito
According to circuitry
nach Beschaltung**

Portata max. contatti
Max. current
Max. Strom **4 A**

Poli
Poles **M8: 2 - M12: 5**

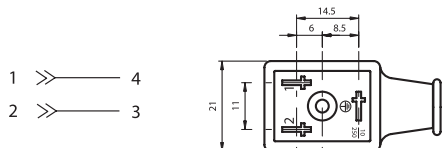
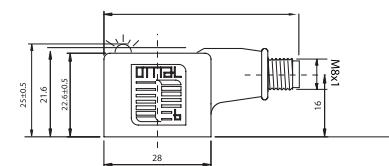
Grado di protezione
Protection class
Schutzart **IP65
EN60529
(DIN 40050)**

Temp. di funzionamento
Working temperature
Betriebstemperatur **-25 °C / +90 °C**

Interasse
Spacing
Abstand **11 mm**

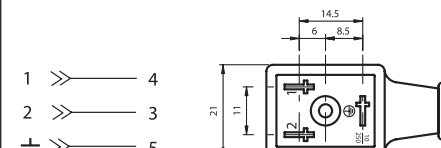
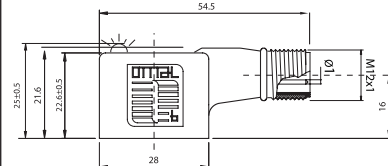
Ghiera di fissaggio
Locking ring
Nutmutter **CuZn(Ni)**

Orientamento terra
Earth position
Erdrichtung



Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

EN-DIN + M8


Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

EN-DIN + M12

CB6M8
CB6M12


Corpo connettore
Connector
Stecker **PA 6**

Contatti
Contact material
Kontaktmaterial **CuZn(Au)
CuZn(Ag)**

Tensione nominale (max.)
Max voltage
Max. Spannung **Secondo circuito
According to circuitry
nach Beschaltung**

Portata max. contatti
Max. current
Max. Strom **4 A**

Poli
Poles **M8: 2 - M12: 5**

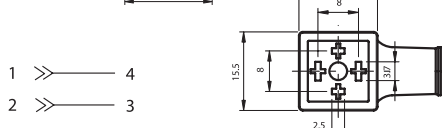
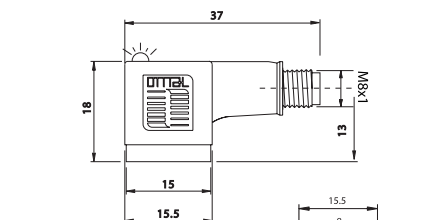
Grado di protezione
Protection class
Schutzart **IP65
EN60529
(DIN 40050)**

Temp. di funzionamento
Working temperature
Betriebstemperatur **-25 °C / +90 °C**

Interasse
Spacing
Abstand **8 mm**

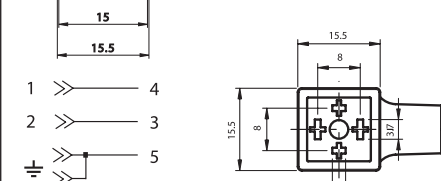
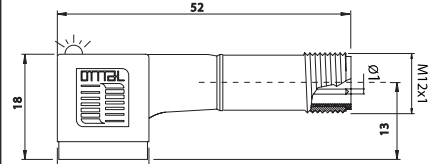
Ghiera di fissaggio
Locking ring
Nutmutter **CuZn(Ni)**

Orientamento terra
Earth position
Erdrichtung



Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**



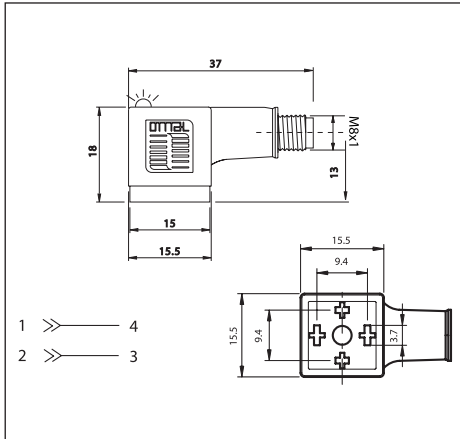
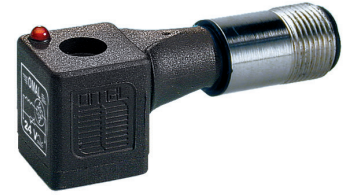
Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

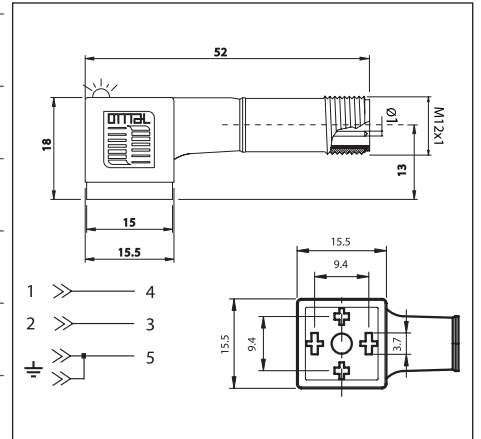


CB2 M8

CB2 M12



Corpo connettore Connector Stecker	PA 6
Contatti Contact material Kontaktmaterial	CuZn(Au) CuZn(Ag)
Tensione nominale (max.) Max voltage Max. Spannung	Secondo circuito According to circuitry nach Beschaltung
Portata max. contatti Max. current Max. Strom	4 A
Poli Poles	M8: 2 - M12: 5
Grado di protezione Protection class Schutzart	IP65 EN60529 (DIN 40050)
Temp. di funzionamento Working temperature Betriebstemperatur	-25 °C / +90 °C
Interasse Spacing Abstand	9,4 mm
Ghiera di fissaggio Locking ring Nutmutter	CuZn(Ni)
Orientamento terra Earth position Erdrichtung	



Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

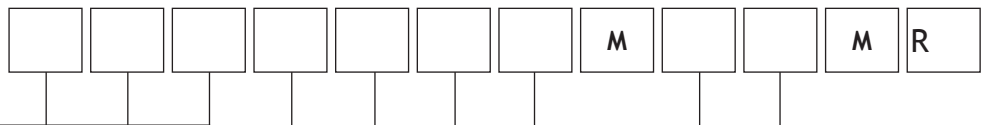
Codici ordine/Codification/Bestellschlüssel

vedi pag.
see page
sieh Seite **76**

Forma

Quadrata/square	AB2
Rettangolare/rectangular	BB5
Rettangolare/rectangular IND.	BB2
Micro 8	CB6
Micro 9,4	CB2

CODICI ADATTATORI/ADAPTORS CODIFICATION/ADAPTORS BESTELLSCHLÜSSEL



Circuiti (vedi pag./see page/sieh Seite: 32)

Senza circuiti elettronici/without electronic circuits/ohne Schaltung	A
LED bipolare/bipolar LED/zweipolige LED 10/50V	B
VARISTORE/VDR 24V	D
VARISTORE/VDR 48V	E
LED bipolare + VDR 24V	G
LED bipolare + VDR 48V	H
DIODO in parallelo/parallel diode/Parallediode	L
DIODO in parallelo + LED 10/50V	M
Raddrizzatore a ponte/bridge rectifier/Brückengleichrichter*	P
Raddrizzatore a ponte + LED 10/50V*	Q
Raddrizzatore a ponte + VDR 24V*	PD
Raddrizzatore a ponte + VDR 48V*	PE
Raddrizzatore a ponte + VDR 24V+LED*	PG
Raddrizzatore a ponte + VDR 48V+LED*	PH
Doppio Zener/two Zener/zwei Zener 48V	Z
Transil 24V	S

Colore LED

Senza LED/Without LED/ohne LED	A
LED Giallo/yellow/gelb	Y
LED Rosso/red/rot	R
LED Verde/green/grün	E

Connettore circolare

8	M8
12	M12
-	-
0	H 12
6	H 6

Guarnizione

1	Guarnizione a profilo Profile gasket Profildichtung
2	Guarnizione piatta Flat gasket Flachdichtung

* Non disponibili in tutte le versioni.
* Not available in all versions.
* Nicht lieferbar in allen Ausführungen

Forma

A	Quadrata/square
B	Rettangolare/rectangular
C	Micro

Poli

2	2 Poli/Poles + \pm (interasse/spacing/Abstand 18-11-9,4 mm)
3	3 Poli/Poles + \pm (interasse/spacing/Abstand 18 - 9,4 mm)
5	2 Poli/Poles + \pm (interasse/spacing/Abstand 10 mm)
6	2 Poli/Poles + \pm (interasse/spacing/Abstand 8 mm)
7	3 Poli/Poles + \pm (interasse/spacing/Abstand 8 mm)

Colore LED

A	Senza LED/Without LED/ohne LED
Y	LED Giallo/yellow/gelb
R	LED Rosso/red/rot
E	LED Verde/green/grün

Guarnizione

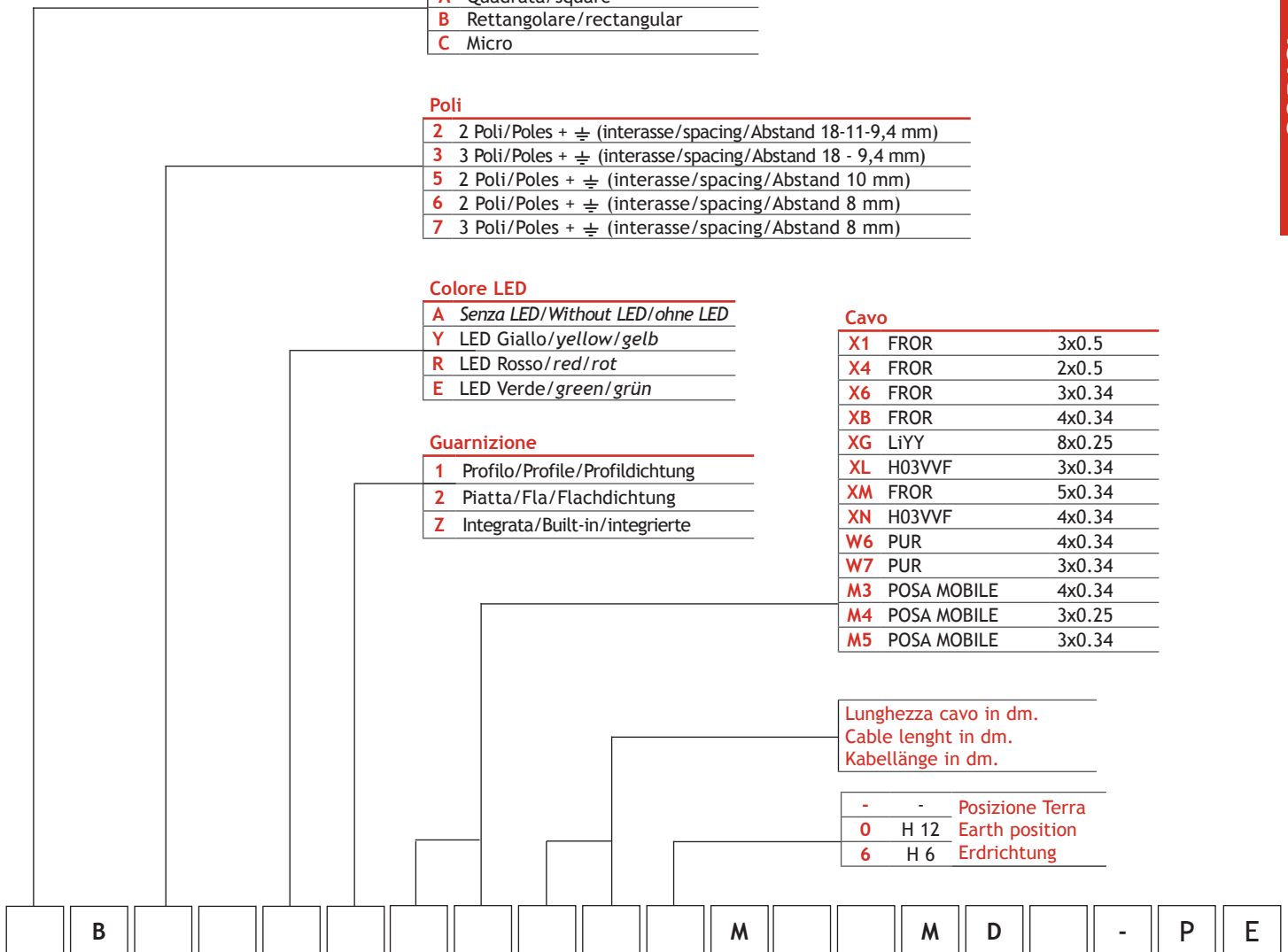
1	Profilo/Profile/Profildichtung
2	Piatta/Fla/Flachdichtung
Z	Integrata/Built-in/integrierte

Cavo

X1	FROR	3x0.5
X4	FROR	2x0.5
X6	FROR	3x0.34
XB	FROR	4x0.34
XG	LiYY	8x0.25
XL	H03VVF	3x0.34
XM	FROR	5x0.34
XN	H03VVF	4x0.34
W6	PUR	4x0.34
W7	PUR	3x0.34
M3	POSA MOBILE	4x0.34
M4	POSA MOBILE	3x0.25
M5	POSA MOBILE	3x0.34

Lunghezza cavo in dm.
Cable length in dm.
Kabellänge in dm.

-	-	Posizione Terra
0	H 12	Earth position
6	H 6	Erdrichtung


Circuiti (vedi pag./see page/sieh Seite: 32)

Senza circuiti elettronici/without electronic circuits/ohne Schaltung	A
LED bipolare/bipolar LED/zweipolige LED 10/50V	B
LED bipolare/bipolar LED/zweipolige LED 70/250V	C
VARISTORE/VDR 24V	D
VARISTORE/VDR 48V	E
VARISTORE/VDR 110V	F
VARISTORE/VDR 250V	V
LED bipolare + VDR 24V	G
LED bipolare + VDR 48V	H
LED bipolare + VDR 110V	J
LED bipolare + VDR 250V	K
DIODO in parallelo/parallel diode/Paralldiode	L
DIODO in parallelo + LED 10/50V	M
DIODO in parallelo + LED 70/250V	N
Raddrizzatore a ponte/bridge rectifier/Brückengleichrichter*	P
Raddrizzatore a ponte + LED 10/50V*	Q
Raddrizzatore a ponte + LED 70/250V*	R
Raddrizzatore a ponte + VDR 24V*	PD
Raddrizzatore a ponte + VDR 48V*	PE
Raddrizzatore a ponte + VDR 110V*	PF
Raddrizzatore a ponte + VDR 250V*	PV
Raddrizzatore a ponte + VDR 24V+LED*	PG
Raddrizzatore a ponte + VDR 48V+LED*	PH
Raddrizzatore a ponte + VDR 110V+LED*	PJ
Raddrizzatore a ponte + VDR 250V+LED*	PK
Doppio Zener/two Zener/zwei Zener 48V	Z
Transil 24V	S
Transil 110V	T

Tipo

M8	M8
M12	M12

Poli

3 Poli/Poles	3
4 Poli/Poles	4
5 Poli/Poles	5

Porta etichetta a richiesta
Cable sleeve on request
Kabeltulle auf Anfrage

* Non disponibili in tutte le versioni.

* Not available in all versions.

* Nicht lieferbar in allen Ausführungen

COD. PART-NO. TEILE-NR	CONDUTTORI WIRES LEITER	SEZIONE SECTION LEITERQUERSCHNITT	CATEGORIA CAVO CABLE TYPE KABELTYP	COLORE COLOUR FARBE
X1	3	0.5	FROR	GRIGIO/GREY/GRAU
X2	3	1	FROR	GRIGIO/GREY/GRAU
X3	2	1	FROR	GRIGIO/GREY/GRAU
X4	2	0.5	FROR	GRIGIO/GREY/GRAU
X6	3	0.34	FROR	GRIGIO/GREY/GRAU
X9	5	0.75	FROR	GRIGIO/GREY/GRAU
XA	2	0.2	FROR	GRIGIO/GREY/GRAU
XC	3	0.2	FROR	GRIGIO/GREY/GRAU
XB	4	0.34	FROR	GRIGIO/GREY/GRAU
XG	8	0.25	LiYY	GRIGIO/GREY/GRAU
XL	3	0.34	H03VVF	NERO/BLACK/SCHWARZ
XM	5	0.34	FROR	GRIGIO/GREY/GRAU
XN	4	0.34	H03VVF	NERO/BLACK/SCHWARZ
XO	3	0.75	FROR	GRIGIO/GREY/GRAU
XBN	4 1	0,34 0,75	FROR	GRIGIO/GREY/GRAU
XDH	5 + SCHERMO	0.25	FROR	GRIGIO/GREY/GRAU
XFR	2	0.75	FROR	GRIGIO/GREY/GRAU
XMN	5 1	0.34 0.75	FROR	GRIGIO/GREY/GRAU
XPH	6 + SCHERMO 2	0.34 0.75	PVC	NERO/BLACK/SCHWARZ
XPN	6 2	0.34 0.75	PVC	NERO/BLACK/SCHWARZ
XRN	8 3	0.34 0.75	PVC	NERO/BLACK/SCHWARZ
U1	3	0.5	H03VVF	NERO/BLACK/SCHWARZ
U2	3	0.75	H05VVF	NERO/BLACK/SCHWARZ
U3	3	1	H05VVF	NERO/BLACK/SCHWARZ
U4	2	0.5	H03VVF	NERO/BLACK/SCHWARZ
U5	2	0.75	H05VVF	NERO/BLACK/SCHWARZ
U6	4	0.75	H05VVF	NERO/BLACK/SCHWARZ
U7	2	1	H05VVF	NERO/BLACK/SCHWARZ
U8	4	0.5	H03VVF	NERO/BLACK/SCHWARZ
UL3	3	AWG22	UL PVC	NERO/BLACK/SCHWARZ
UL4	4	AWG22	UL PVC	NERO/BLACK/SCHWARZ
WC	3	0.2	PUR	NERO/BLACK/SCHWARZ
W2	3	0.75	PUR	NERO/BLACK/SCHWARZ
W6	4	0.34	PUR	NERO/BLACK/SCHWARZ
W7	3	0.34	PUR	NERO/BLACK/SCHWARZ
WF	3	1	PUR	NERO/BLACK/SCHWARZ
W6H	4 + SCHERMO	0.34	PUR	NERO/BLACK/SCHWARZ
W7H	3 + SCHERMO	0.34	PUR	NERO/BLACK/SCHWARZ
WBH	5 + SCHERMO	0.34	PUR	NERO/BLACK/SCHWARZ
M3	4	0.34	POSA MOBILE	GRIGIO/GREY/GRAU
M4	3	0.25	POSA MOBILE	NERO/BLACK/SCHWARZ
M5	3	0.34	POSA MOBILE	NERO/BLACK/SCHWARZ
L5	3	AWG18	UL	NERO/BLACK/SCHWARZ
LDA	25	0.25		GRIGIO/GREY/GRAU
LF	3	AWG18	UL HAL. FREE	GRIGIO/GREY/GRAU