

CODICI Connettoria standard/CODIFICATION standard connector/BESTELLSCHLÜSSEL Standardausführungen

FAMIGLIA CONNETTORI ELETTROVALVOLA CON CAVO

Group of solenoid valve connectors
Ventilstecker mit freiem Leitungsende

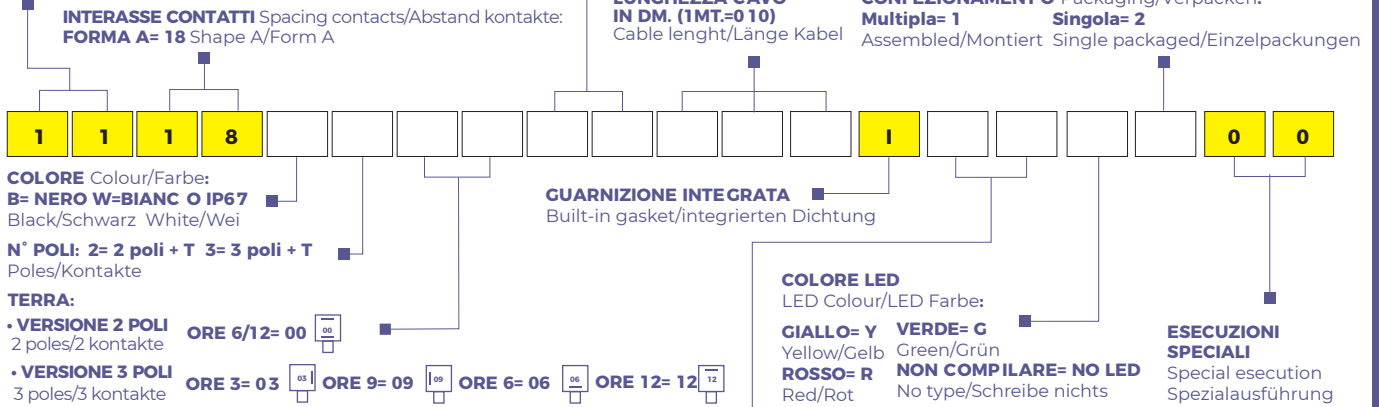


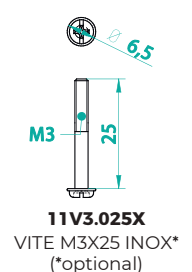
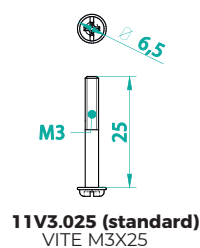
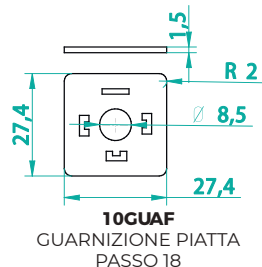
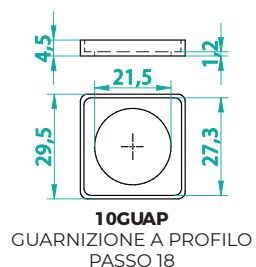
TABELLA CIRCUITI Circuit table /Schaltungstabelle	pp.38-39	TENSIONE Voltage/Spannung	CODICE Code	1118
Senza circuiti elettronici/without electronic circuits/ohne Schaltung*		250V	A	√
LED bipolare/bipolar LED/zweipolige LED*		10/50V	B	√
LED bipolare/bipolar LED/zweipolige LED*		70/250V	C	√
VDR= Varistore/Varistor/Varistor*		24V	D	√
VDR= Varistore/Varistor/Varistor*		48V	E	√
VDR= Varistore/Varistor/Varistor*		110V	F	√
VDR= Varistore/Varistor/Varistor*		250V	V	√
LED Bipolare /Bipolar/Zweipolige LED + VDR*		24V	G	√
LED Bipolare /Bipolar/Zweipolige LED + VDR*		48V	H	√
LED Bipolare /Bipolar/Zweipolige LED + VDR*		110V	J	√
LED Bipolare /Bipolar/Zweipolige LED + VDR*		250V	K	√
Diodo in parallelo/parallel diode/Parallediode*		250V	L	√
Diodo in parallelo/parallel diode/Parallediode + LED*		10/50V	M	√
Diodo in parallelo/parallel diode/Parallediode + LED*		70/250V	N	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter*		250V	P	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + LED*		10/50V	Q	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + LED*		70/250V	R	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR		24V	PD	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR		48V	PF	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR		110V	PF	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR		250V	PV	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR + LED		24V	PG	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR + LED		48V	PH	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR + LED		110V	PJ	√
Raddrizzatore a ponte/bridge rectifie /Brückengleichrichter + VDR + LED		250V	PK	√
Doppio Zener/two Zener/zwei Zener		24V	Z	√
Transil		24V	S	√
Transil		110V	T	√
Raddrizzatore a semionda/rectifier hal -wave/Halbwellenglicher Ausgang		250V	W	√

* Per circuiti con un solo digit, lasciare vuota la casella successiva/Single-character circuits leave the second box blank/Lassen Sie die zweite Ziffer für einstellige Stromkreiscode leer

NOTA La versione IP67 "W" è fornita con la guarnizione a profilo
The IP67 "W" version is supplied with the profile gasket/Die IP67 "W" version wird mit der Profildichtung geliefert

ACCESSORI

Accessories/Zubehör



Guarnizione integrata
Built in gasket
Integrierte Dichtung



SERIE STANDARD SENZA CIRCUITO
Standard series without circuit
Standardserie ohne Schaltung



SERIE STANDARD CON CIRCUITO
Standard series with electronic
Standardserie mit Schaltung



**SERIE STANDARD IP67
CON O SENZA CIRCUITO**
Standard IP67 series
with or without circuit
Standard IP67 serie
mit oder ohne Schaltung

CARATTERISTICHE ELETTRICHE
Electrical Specification/Elektronische Spezifikationen

Connettore Connector Stecker	TPV	
Contatti Contact material Kontaktmaterial	CuZn/Ag Senza elettronica Without electronic Ohne elektronik	CuZn/Au Con elettronica With electronic Mit Elektronik
Tensione nominale max. Max Voltage Max. Spannung	Senza circuito Without electronic Ohne Elektronik	250V AC 300V DC
Portata massima contatti Max current Max. Strom	Con circuito With electronic Mit Elektronik	In base al circuito According to circuitry Nach Beshaltung
Portata nominale contatti Operating current Betriebsstrom	16A	
Interasse Spacing Abstand	10mm (I110) 11mm (I111)	
Grado di Protezione Protection Class Schutzart	EN 60259 (DIN 40050) IP65 IP67 Versione bianca "W" White colour Type "W" wei e Farbe typ "W"	
Classe isolamento Insulation class Isolierungsklasse	C-VDE 0110	
Temperatura di funzionamento Working Temperature/ Betriebstemperatur	-30°C/+125°C	

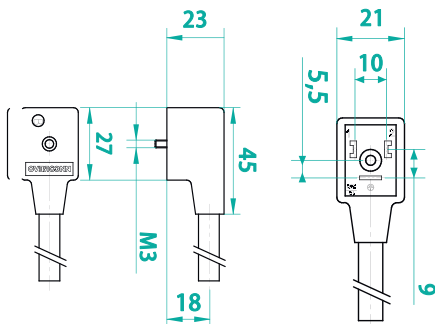
SCHEDA TECNICA

Technical information/Datenblatt

I 1110

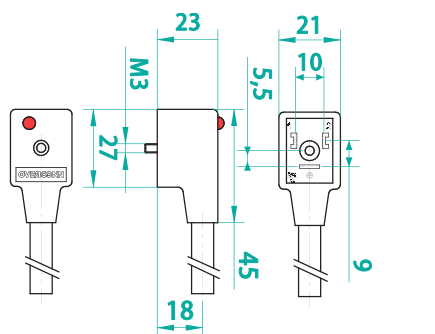
Senza Elettronica

Without electronic
Ohne elektronik



Con Elettronica

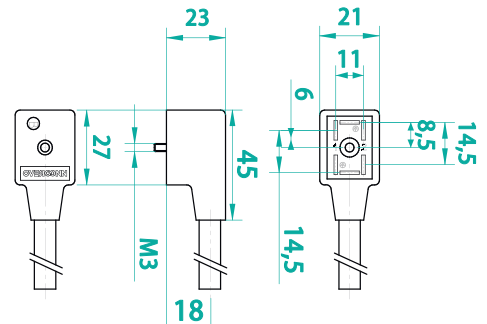
With electronic
Mit elektronik



I 1111

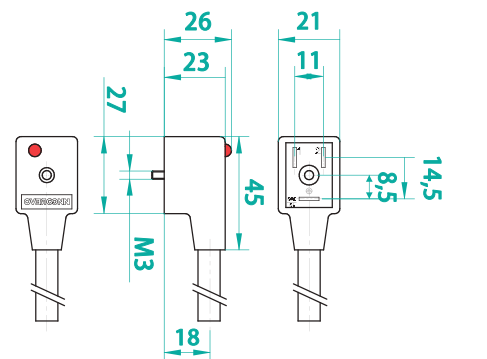
Senza Elettronica

Without electronic
Ohne elektronik



Con Elettronica

With electronic
Mit elektronik



CODICI Connettori standard/CODIFICATION standard connector/BESTELLSCHLÜSSEL Standardausführungen

FAMIGLIA CONNETTORI ELETTROVALVOLA CON CAVO

Group of solenoid valve connectors/Ventilstecker mit freiem Leitungsende

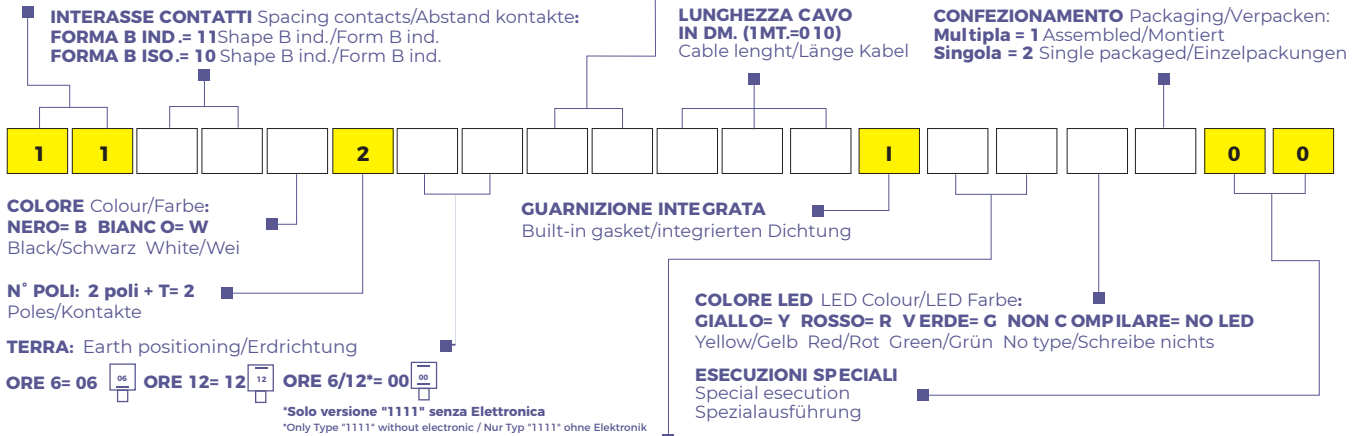


TABELLA CIRCUITI	TENSIONE	CODICE	1110 - 1111
Circuit table /Schaltungstabelle	Voltage/Spannung	Code	
Senza circuiti elettronici/without electronic circuits/ohne Schaltung*	250V	A	√
LED bipolare/bipolar LED/zweigpolige LED*	10/50V	B	√
LED bipolare/bipolar LED/zweigpolige LED*	70/250V	C	√
VDR= Varistore/Varistor/Varistor*	24V	D	√
VDR= Varistore/Varistor/Varistor*	48V	E	√
VDR= Varistore/Varistor/Varistor*	110V	F	√
VDR= Varistore/Varistor/Varistor*	250V	V	√
LED Bipolare/Bipolar/Zweigpolige LED + VDR*	24V	G	√
LED Bipolare/Bipolar/Zweigpolige LED + VDR*	48V	H	√
LED Bipolare/Bipolar/Zweigpolige LED + VDR*	110V	J	√
LED Bipolare/Bipolar/Zweigpolige LED + VDR*	250V	K	√
Diode in parallelo/parallel diode/Parallediode*	250V	L	√
Diode in parallelo/parallel diode/Parallediode + LED*	10/50V	M	√
Diode in parallelo/parallel diode/Parallediode + LED*	70/250V	N	√
Doppio Zener/two Zener/zwei Zener	24V	Z	√
Transil	24V	S	√
Transil	110V	T	√

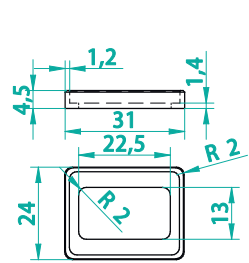
* Per circuiti con un solo digit, lasciare vuota la casella successiva/Single-character circuits leave the second box blank/Lassen Sie die zweite Ziffer für einstellige Stromkreiscode leer

NOTA La versione IP67 "W" è fornita con la guarnizione a profil

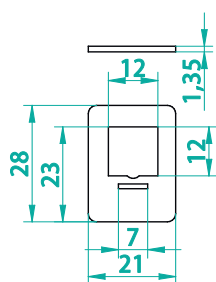
The IP67 "W" version is supplied with the profile gasket / Die IP67 "W" version wird mit der Profildichtung geliefert

ACCESSORI

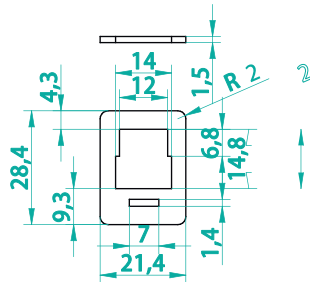
Accessories/Zubehör



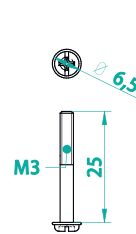
10GUBP
GUARNIZIONE A PROFILO
PASSO 10-11mm



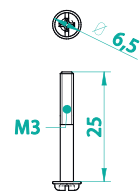
10GUBF10
GUARNIZIONE PIATTA
PASSO 10mm



10GUBF11
GUARNIZIONE PIATTA
PASSO 11mm



11V3.025 (standard)
VITE M3X25



11V3.025X
VITE M3X25 INOX*
(*optional)



Guarnizione integrata
Built in gasket
Integrierte Dichtung



SERIE STANDARD SENZA CIRCUITO
Standard series without circuit
Standardserie ohne Schaltung



SERIE STANDARD CON CIRCUITO
Standard series with electronic
Standardserie mit Schaltung



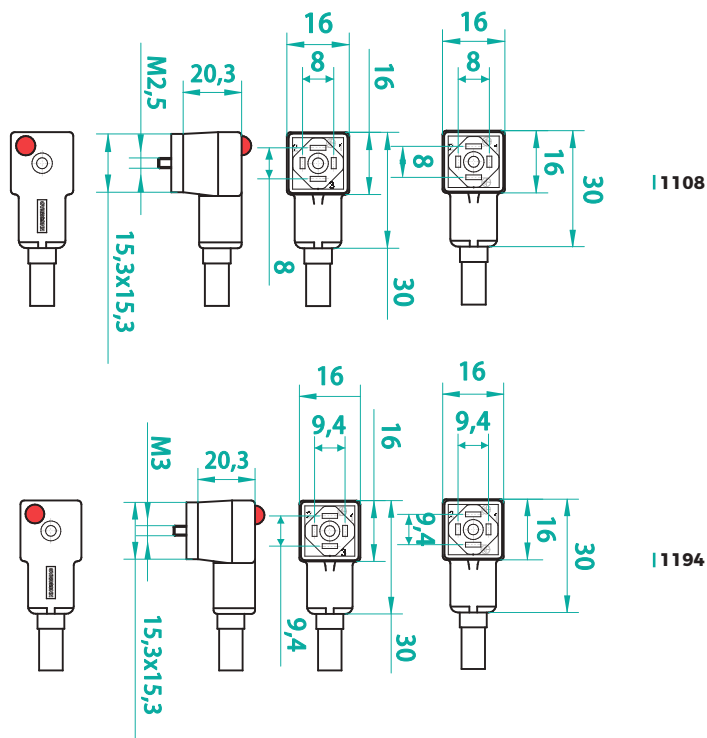
**SERIE STANDARD IP67
CON O SENZA CIRCUITO**
Standard IP67 series
with or without circuit
Standard IP67 serie
mit oder ohne Schaltung

CARATTERISTICHE ELETTRICHE
Electrical Specification/Elektronische Spezifikationen

Connettore Connector Stecker	TPV	
Contatti Contact material Kontaktmaterial	CuZn/Ag Senza elettronica Without electronic Ohne elektronik	CuZn/Au Con elettronica With electronic Mit Elektronik
Tensione nominale max. Max Voltage Max. Spannung	Senza circuito Without electronic Ohne Elektronik	250V AC 300V DC
	Con circuito With electronic Mit Elektronik	In base al circuito According to circuitry Nach Beshaltung
Portata massima contatti Max current Max. Strom	10A	
Portata nominale contatti Operating current Betriebsstrom	6A	
Interasse Spacing Abstand	8mm (I108) 9,4mm (I194)	
Grado di Protezione Protection Glass Schutzart	EN 60259 (DIN 40050)	IP65 IP67 Versione bianca "W" White colour Type "W" wei e Farbe typ "W"
Classe isolamento Insulation class Isolierungsklassee	C-VDE 0110	
Temperatura di funzionamento Working Temperature Betriebstemperatur	-30°C/+125°C	

SCHEDA TECNICA

Technical information/Datenblatt



CODICI Connettori standard/CODIFICATION standard connector/BESTELLSCHLÜSSEL Standardausführungen

FAMIGLIA CONNETTORI ELETTROVALVOLA CON CAVO

Group of solenoid valve connectors/Ventilstecker mit freiem Leitungsende

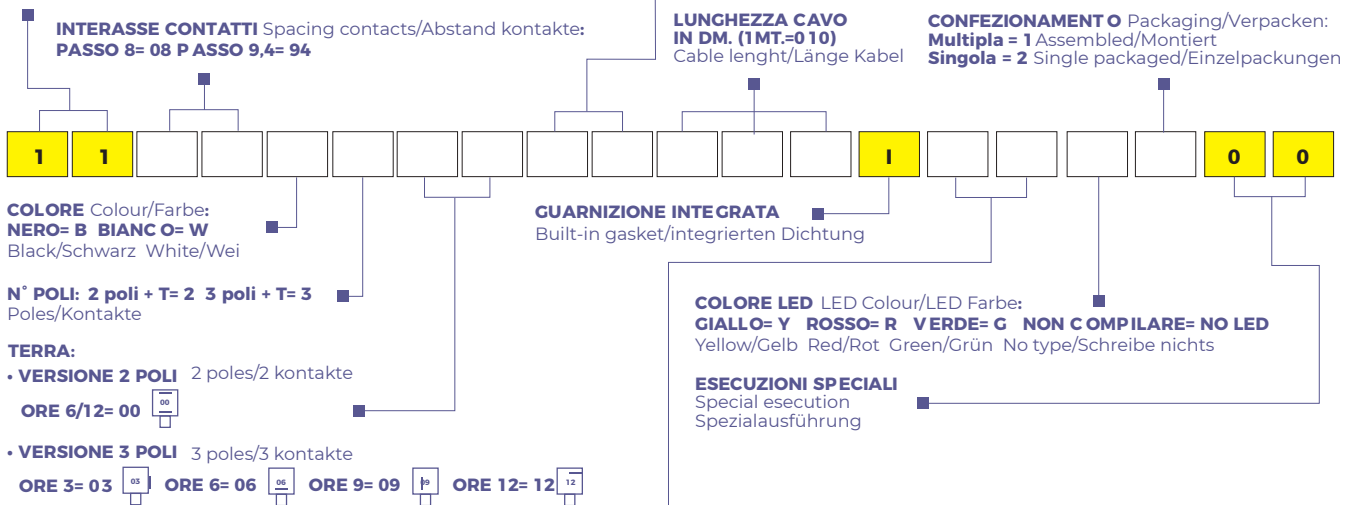


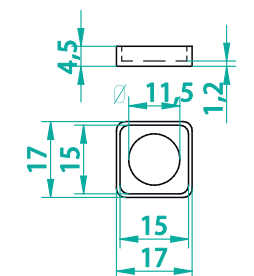
TABELLA CIRCUITI Circuit table/Schaltungstabelle	TENSIONE Voltage/Spannung	CODICE Code	1108 - 1194
Senza circuiti elettronici/without electronic circuits/ohne Schaltung*	250V	A	√
LED bipolare/bipolar LED/zweipolige LED*	10/50V	B	√
LED bipolare/bipolar LED/zweipolige LED*	70/250V	C	√
VDR= Varistore/Varistor/Varistor*	24V	D	√
VDR= Varistore/Varistor/Varistor*	48V	E	√
VDR= Varistore/Varistor/Varistor*	110V	F	√
VDR= Varistore/Varistor/Varistor*	250V	V	√
LED Bipolare/Bipolar/Zweipolige LED + VDR*	24V	G	√
LED Bipolare/Bipolar/Zweipolige LED + VDR*	48V	H	√
LED Bipolare/Bipolar/Zweipolige LED + VDR*	110V	J	√
LED Bipolare/Bipolar/Zweipolige LED + VDR*	250V	K	√
Diodo in parallelo/parallel diode/Parallediode*	250V	L	√
Diodo in parallelo/parallel diode/Parallediode + LED*	10/50V	M	√
Diodo in parallelo/parallel diode/Parallediode + LED*	70/250V	N	√
Doppio Zener/two Zener/zwei Zener	24V	Z	√
Transil	24V	S	√
Transil	110V	T	√

* Per circuiti con un solo digit, lasciare vuota la casella successiva/Single-character circuits leave the second box blank/Lassen Sie die zweite Ziffer für einstellige Stromkreis-codes leer

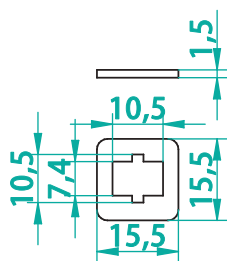
NOTA La versione IP67 "W" è fornita con la guarnizione a profilo
The IP67 "W" version is supplied with the profile gasket/Die IP67 "W" version wird mit der Profildichtung geliefert

ACCESSORI

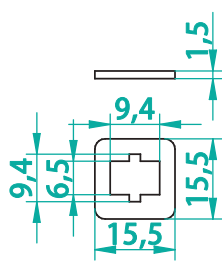
Accessories/Zubehör



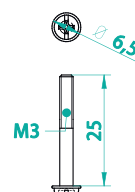
10GUCP
GUARNIZIONE A PROFILO
PASSO 8-9,4mm



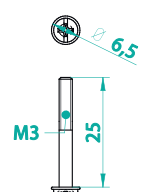
10GUCF94
GUARNIZIONE PIATTA
PASSO 9,4mm



10GUCF08
GUARNIZIONE PIATTA
PASSO 8mm



11V3.020 (standard)
VITE M3X20



11V2.5.20X
VITE M2.5X20 INOX*
(*optional)

