

CONNECTORS AND CABLE SETS FOR VALVES WITH

INTEGRATED ELECTRONICS

MATING CONNECTORS FOR MAIN CONNECTION

1 - FOR K11 CONNECTION - 6 PIN+PE

name: EX7S/L/10	code: 389000003	
metal connector 6-poles + PE, female, IP67		
standard:	MIL-C-5015-G (EN 175201-804)	
suitable cables:	Ø11 mm; up to 20 metres length	
wire sizes:	cross section 1 mm ²	
contacts:	either solder or crimp	
shield arranged:	yes	

name: EX7S/L/10/4	4015	code: 3890000012
metal connector 6-p	oles + PE	, female, IP67
standard:	MIL-C-50	15-G (EN 175201-80
متناهم والمحاسب	(X10 mm	up to 10 motros long

suitable cables:	Ø18 mm, u
conductor size:	from 0.75 t
contacts:	crimp conta
shield arranged:	yes

s + PE, temale, IP67 L-C-5015-G (EN 175201-804) 8 mm, up to 40 metres length m 0.75 to 1.5 mm² mp contacts (included)

2 - FOR K12 CONNECTION - M12 5 PIN

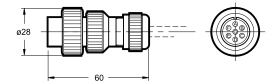
name: EC5S/M12L/10 code: 3491001001 M12 connector, 5-poles, code A, female, IP65/67 glass filled plastic

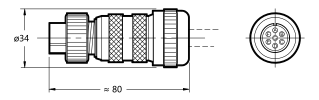
•	
standard:	IEC 61076-2-101
suitable cables:	Ø9 mm, up to 20 metres length
conductor size:	0.75 mm²
contacts:	screw contacts
shield:	yes

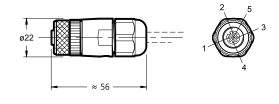
3 - FOR K16 CONNECTION - 11 PIN+PE

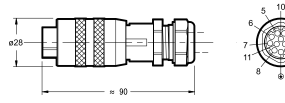
name: EX12S/L/10 code: 3890000004

Metal connector 11 poles + PE, shielded			
standard:	DIN 43651 (EN 175201-804)		
suitable cables:	Ø15 mm up to 10 metres length		
conductor size:	max 0.5 mm²		
contacts:	crimp contacts		









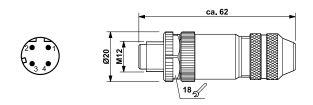
4 - MATING CONNECTORS FOR FIELDBUS COMMUNICATION

code 389000009

We offer metal connectors IEC 61076-2-101, shielded, with screw connection, IP 67, for fieldbus communication EtherCAT, Ethernet/IP, Profinet and Powerlink.

name: EX4P/M12DL/10

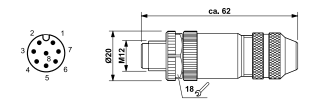
connector M12 D 4 pin; external cable diameter 4 ÷ 6 mm (X2, X3) male



5 - TRANSDUCER MATING CONNECTORS

name: EX8P/M12AL/10code 3890000011connector for digital sensor type SSI / Encoder M12 A 8 pinexternal cable diameter 6 ÷ 8 mm

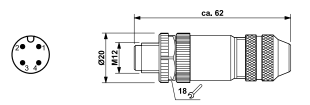
(X7) male



name: EX4P/M12AL/10

code 3890000010

connector for analogue sensor M12 A 4 pin external cable diameter 4 ÷ 6 mm (X4) male



6 - PROTECTIVE CAPS FOR M12 CONNECTIONS

The use of caps is recommended to protect unused M12 electrical connections and to guarantee the declared IP degree of the valves.

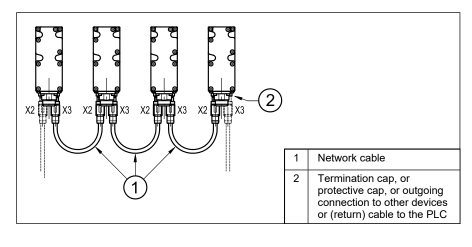
cap for female connectioncode 0672218cap for male connectioncode 0238914

7 - CABLE SETS

We can supply cable sets for fieldbus communication connections X3 to X2 and sensor cables for X7 and X4 ports on request.

All cables are PUR halogen-free.

These molded cables are equipped with 'speed connect' connectors that allow a smaller overall than conventional connectors.

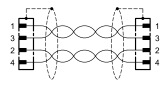


7.1 - Fieldbus cables X3 to X2

Fieldbus type **Cable description**

et:	Network cable, Ethernet CAT5 (100 Mbps), shielded.
EtherCAT	cable length: 0.5 m
Ethernet/IP Profinet Powerlink	Plug straight M12 code D - plug straight M12 code D, IP67 ambient temperature: -25 ÷ 85 °C

Circuit diagram



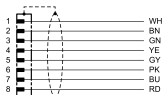
code: 3890001003

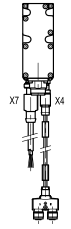
Ethernet:

7.2 - Sensor / actuator cables

Sensor type	Cable description	Circuit diagram
Analogue (X4) code: 3890001004	Sensor/actuator cable cable length: 0.6 m Plug straight M12 code A - double socket straight M12 code A IP65 / IP67 ambient temperature: -25 ÷ 90 °C	$\begin{array}{c} 4 \\ 3 \\ 1 \\ 2 \\ \end{array}$
Digital SSI / Encoder (X7) code: 3890001005	Sensor/actuator cable, shielded, cable length: 3 m Plug straight M12 code A - free cable end,	1 H WH 2 H BN 3 H H GN

Plug straight M12 code A - free cable end, unwired ambient temperature: -25 ÷ 90 °C







DUPLOMATIC MS Spa

via Mario Re Depaolini, 24 | 20015 Parabiago (MI) | Italy T +39 0331 895111 | E vendite.ita@duplomatic.com | sales.exp@duplomatic.com duplomaticmotionsolutions.com