

# **Electric/electronic connectors**

### 1 ELECTRIC CONNECTORS FOR ON/OFF VALVES

CODE A	ND DIMENSIONS	APPLICATION	ELECTRICAL		CABLE GLAND	
			TERMINAL VIEW (1)	INTERFACE	Ø CABLE	RULES
345	#16 37 ~ 37	Standard connector S (signal) for position trasducer for ZO(R)-T and ZO-L proportional valves of connector Sensor connector for DH*/FI	4 1		PG7 ø 4 ÷ 6 mm	Protection degree IP 65 DIN 40050
664	or The Control of the	Connector for pressure switch type MAP	3			
<b>666</b> (2)	#30 -53	Standard connector for ON/OFF valves, DC or AC power Standard connector (power) for ZO(R)-A, ZO(R)-T, ZO-L proportional valves		₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	PG11 ø8÷10 mm	DIN 43650-A/ISO 4400 Protection degree IP 65 DIN 40050
667-24 (-110, -220)		Option trasparent connector for ON/OFF valves with built-in led		- 1° -		
666/M12	₩ 30 S7	Optional sensor connector for safety valves	2 1	18 E	M12x1	DIN 43650-A/ISO 4400 (valve interface) M12x1 (user interface) Protection degree IP 65 DIN 40050
ZH-4P/68	N ~54	Sensor connector for ON/OFF safety cartridges type JODL/FI	3 2		PG09 ø 6 ÷ 8 mm	M12 IEC 60947-5-2 Protection degree IP 65 DIN 40050
PT-06E-8-3S	NO N	Optional /H connector for intrinsic safety solenoids	A CO		ø 3,2 mm	According to MIL-C-26482 Protection degree IP 67 DIN 40050
PT-06E-10-6S	~45	Standard military connector for joysticks type E-TLP	B F F C P E		ø 4,8 mm	According to MIL-C-26482 Protection degree IP 67 DIN 40050

#### 2 ELECTRIC CONNECTORS FOR PROPORTIONAL VALVES

ZH-7P	Standard single - 7 pins, plastic glass fiber reinforced, connectors for proportional valves with integral electronics	B G G F	PG11 ø 8 ÷ 10 mm	DIN 43563-BF6-3-PG11 Protection degree IP 67 DIN 40050
ZM-7P	Metal connector for proportional valves with integral electronics.	B G F	PG11 ø8÷10 mm	According to MIL-C-5015 G Protection degree IP 67 DIN 40050
ZH-12P & -103	Connector - 12 pins, plastic glass fiber reinforced, connectors for proportional valves with integral electronics	5 10 4 6 5 10 4 3 7 4 6 6 2 2 11 8 9 9 1	PG16 ø 6 mm x 2 cable	DIN 43563* Protection degree IP 67 DIN 40050
ZH-5P	Communication connection for proportional valves with digital integral electronic drivers and CANopen interface Sensor connector for ON/OFF safety cartridges type JODL/FI/T	1 0 0 2 2 4 5 3 3	PG9 ø 6 ÷ 8 mm	M12-IEC60947-5-2 Protection degree IP 67 DIN 40050
ZH-5P/BP	Communication connection for proportional valves with digital integral electronic drivers with PROFIBUS-DP interface	2 1	PG9 ø 6 ÷ 8 mm	M12-IEC60947-5-2 Protection degree IP 67 DIN 40050 Reverse Key
ZBE-06	Female connector - 4 pins for main stage transducer LIQZO-T*, size 50. For integral pressure transducer of TERS proportional valves and for /FV position switch of safety valves	3 2	-	M12 IEC 60947-5-2 Protection degree IP 67 DIN 40050
ZH-4P-M8/5 ZH-4P-M8-2/2	Pressure transducer connector for digital integral electro- nics (TES/LES) with options /SL, SP. Cable lenght 5mt Pressure transducer connector for digital integral electro- nics (TEZ/LEZ) with option /SF. Splitting cable lenght 2,5 mt	1 3	Moulded on cable	M8-IEC 60947-5-2 Protection degree IP 67 DIN 40050
ZM-4PM/EH ~61	Communication connector for proportional valves with digital integral electronic drivers with EtherCAT interface	2	ø 4 ÷ 8 mm	M12-IEC61076-2-101 Protection degree IP 67 DIN 40050
ZH-5PM	Connection for proportional valves with digital integral controller, with remote analog transducer (position, pressure, force)	2 1	PG7 ø 4 ÷ 6 mm	M12-IEC60947-5-2 Protection degree IP 67 DIN 40050
ZM-12P-M23	Metallic male connector - 12 pins for digital integral controller whit digital position transducer	9 8 12 2 0 0 0 7 7 3 4 11 5	ø3÷7mm	-

<sup>(1)</sup> Connection of electrical terminals must be realized according to instructions of the specific technical table of the valve. (2) These connectors are black. White versions are also available (666/A, 669/A)

## 3 CONNECTORS FOR CK\* SERVOCYLINDER

CODE AND DIMENSIONS		APPLICATION	ELECTRICAL TERMINAL VIEW (1)	SOCKET INTERFACE	CABLE GLAND Ø CABLE	REFERENCE RULES
PT-06W-8-4S	~43.5	Standard military connector for CKP and CKV servocylinders with position transducer Connector for transducer output	A KES B	6	ø 4,2 ÷ 5,8 mm	According to MIL-C-26482 Protection degree IP 67 DIN 40050
ST-CO-9131- D06-PG9	58	Female connector - 6 pins for CKM servocylinders with CANopen interface Connector for transducer output	1 6 5 5 2 0 0 4	(°°°)	PG09 ø 6 ÷ 8 mm	DIN 45322 Protection degree IP 67 DIN 40050
ST-CO-9131- D07-PG9	58.3	Female connector - 7 pins for CKM servocylinders with digital SSI position transducer Connector for transducer output	1 0 0 3 3 4 5 5	(° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	PG09 ø 6 ÷ 8 mm	DIN 45329 Protection degree IP 67 DIN 40050
ST-CO-9131-D	80 58	Female connector - 6 pins for CKN and CKM servocylinders with analog position transducer Connector for transducer output	6 1 0 0 0 0 4	5000	ø 4 ÷ 6 mm	DIN 45322 Protection degree IP 67 DIN 40050
560884	~62	Male connector - 5 pins for CKM servocylinders with digital position transducer with PROFIBUS DP interface Connector for bus output	1 - 0 0 0 3	<b>®</b>	ø 6,5 ÷ 8,5 mm	M12 IEC 60947-5-2 Protection degree IP 67 DIN 40050
560885	× 57	Female connector - 5 pins for CKM servocylinders with digital position transducer with PROFIBUS DP interface Connector for bus input	2 0 0 0 4	<b>®</b>	ø 6,5 ÷ 8,5 mm	M12 IEC 60947-5-2 Protection degree IP 67 DIN 40050
560886	228 257	Female connector - 4 pins for CKM servocylinders with digital position transducer with PROFIBUS DP interface Connector for power supply	2 0	(°°)	ø 5 mm	M8 IEC 60947-5-2 Protection degree IP 67 DIN 40050
560888	43 22.1 7	Female connector - 5 pins for CKM servocylinders with digital position transducer with PROFIBUS DP interface Connector for bus terminator	2 0 0 0 4	8	-	M12 IEC 60947-5-2 Protection degree IP 67 DIN 40050
CON031	57	Female connector - 5 pins for CKF servocylinders and electronic conditioning card of CKN servocylinders Connector for transducer output	2 0 0 0 4	<b>®</b>	ø 6 ÷ 8 mm	Protection degree IP 67 DIN 40050

## 4 ELECTRONIC ACTIVE CONNECTORS FOR ON/OFF VALVES

CODE AND DIMENSIONS		APPLICATION	ELECTRICAL TERMINAL VIEW (1)	SOCKET INTERFACE	CABLE GLAND Ø CABLE	REFERENCE RULES
<b>669</b> (2)	Ø2 Ø30 № 53	Option connector for ON/OFF valves with built-in rectifier bridge for supplying DC coils by AC current		100 € 100 €	PG11 ø8÷10 mm	DIN 43650-A/ISO 4400 Protection degree IP 65 DIN 40050
E-SD/AC	2,62	Electronic connector which eliminate electric disturbances when AC solenoid valves are deenergized Power supply: 110/50, 115/60, 220/50, 230/60 VAC	1 0 B	⊕ <del>100</del> ⊕ p	PG11 ø8÷10 mm	DIN 43650 Protection degree IP 65 DIN 40050
E-SD/DC	27	Electronic connector which eliminate electric disturbances when DC solenoid valves are deenergized Power supply: 12, 24, 48 VDc	™ © © © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PG11 ø8÷10 mm	DIN 43650 Protection degree IP 65 DIN 40050

<sup>(1)</sup> Connection of electrical terminals must be realized according to instructions of the specific technical tables of the valve.