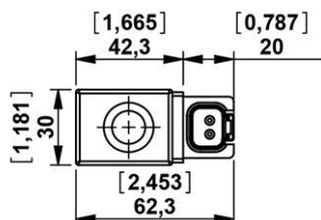
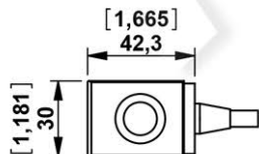
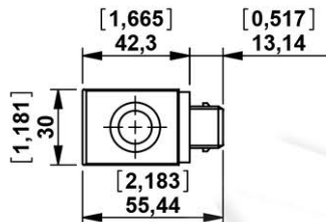
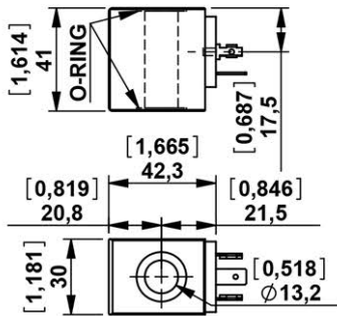


Part number:

Built-in Valve

COIL Model S-CE – 18W – ED 100% for valves VE3-NC , VE3-NA , CEI6-NA , V4DS-2P , V4DS-3P Series

- Coil protection: Polyamide resin with fiber glass for Heat insulation class F (155°C [311°F])
IXEF for Heat insulation class H (180°C [356°F])
- Solenoids “S-CE” (18 W) are designed for continuous duty ED100%.
- Ambient temperature range : -15°/+40°
- Inlet voltage fluctuations must not exceed +/- 10% of nominal voltage to obtain correct operations and long life coils
- Protection degree: see tables below



DIN 43650 - ISO 4400 IP65 with connector assembled

Code	Voltage	Heat Insulation class	Type	Material Number
OB	12 Volts D.C.	F (155°C) [311°F]	C166455OB1	R932000804
OC	24 Volts D.C.	F (155°C) [311°F]	C166455OC1	R932000805
OD	48 Volts D.C.	F (155°C) [311°F]	C166455OD1	R932000806
OBH	12 Volts D.C.	H (180°C) [356°F]	C166462OB1	R932000819
OCH	24 Volts D.C.	H (180°C) [356°F]	C166462OC1	R932000820
OV	24 Volts RAC	H (180°C) [356°F]	C166462OV1	R932000821
OK	48 Volts RAC	H (180°C) [356°F]	C166462OK1	R932008238
OW	110 Volts RAC	H (180°C) [356°F]	C166462OW1	R932008239
OZ	220 Volts RAC	H (180°C) [356°F]	C166462OZ1	R932000822

AMP JUNIOR IP67

Code	Voltage	Heat Insulation class	Type	Material Number
OBA	12 Volts D.C.	F (155°C) [311°F]	C166458OB1	R932000815
OCA	24 Volts D.C.	F (155°C) [311°F]	C166458OC1	R932000816

SINGLE LEAD IP54

Code	Voltage	Heat Insulation class	Type	Material Number
OBL	12 Volts D.C.	F (155°C) [311°F]	C166467OB00600F	R932009109
OCL	24 Volts D.C.	F (155°C) [311°F]	C166467OC00600F	R932007010

Cable Length 600mm

DEUTSCH DT04-2P-V IP67

Code	Voltage	Heat Insulation class	Type	Material Number
OBD	12 Volts D.C.	F (155°C) [311°F]	C166463OB1	R932000823
OCD	24 Volts D.C.	F (155°C) [311°F]	C166463OC1	R932009110