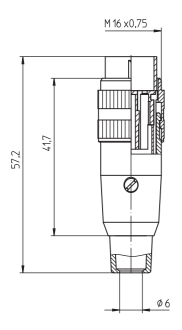


Circular connectors with threaded joint M16 acc. to IEC 61076-2-106, IP40/IP68



Plug acc. to IEC 61076-2-106, IP40, straight version, with threaded joint, empty housing for reception of crimp contacts, with bend protection, for cable diameter up to 8 mm







Environmental conditions

Temperature range -40 °C/+85 °C

Materials

Insulating body
PA GF, V-0 according to UL94
Ground contact spring
CuZn, pre-nickel and tin-plated
Sleeve
PC, HB according to UL94
Strain relief
steel, nickel-plated
Housing
CuZn, nickel-plated
Knurled screw
CuZn, nickel-plated

Bend protection sleeve TPE

Screw steel, nickel-plated

Mechanical data

Tightening torque connector 1–3 Nm Protection class IP40¹

 $^{\rm 1}$ according to IEC DIN EN 60529, only in locked condition with an appropriate counterpart

Connectable conductors for crimp area

Cable diameter 6–8 mm

Electrical data (at Tamb 20 °C)

Rated current 5 A (Tamb 40 °C)

Rated voltage with pollution degree 1:

with pollution degree 1: 300 V (versions 30, 40, 50/6, 60, 70) 100 V (versions 50, 71, 80, 81) with pollution degree 2: 250 V (versions 30, 40) 32 V (versions 50, 71, 80, 81) 160 V (versions 50/6, 60, 70)

Rated impulse voltage 1500 V (versions 30, 40, 50/6, 60,

70)

500 V (versions 50, 71, 80, 81)

Material group II (IEC)/1 (UL) ($400 \le CTI < 600$)

Overvoltage category

Insulation resistance $> 100 \text{ M}\Omega$

Associated products

Counterparts

교 030398 교 KFR 교 KFR 교 KFV 교 KGR 교 KGV 교 KV 교 KV ... C 교 KV ... - 8

☑ WKV ... C



Pin configurations, crimp side view



03-a SV 30-8 C



04-a SV 40-8 C



05-b SV 50-8 C



05-a SV 50/6-8 C



06-a SV 60-8 C



07-a SV 70-8 C



07-b SV 71-8 C



08-a SV 81-8 C

₾ 0383

₫ 038399



Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
SV 30-8 C	3	50	100
SV 40-8 C	4	50	100
SV 50-8 C	5	50	100
SV 50/6-8 C	5	50	100
SV 60-8 C	6	50	100
SV 70-8 C	7	50	100
SV 71-8 C	7	50	100
SV 81-8 C	8	50	100

Packaging:

preassembled, in a cardboard box