Product sheet

Subminiature connector



Product

Contacts: 7, Male panel mount connector with flexible printed circuit board (PCB)

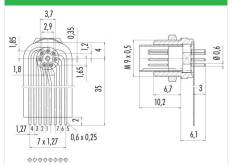
Area Article number M9 IP40 Series 711 09 0477 65 07

Pole

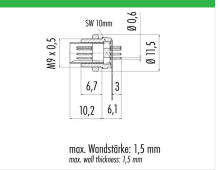
Illustration



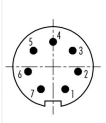
Conductor layout



Scale drawing



Contact Arrangement



	χ	Υ
1	0,90	-1,65
2	1,85	-0,35
3	1,45	1,20
4	0,00	1,85
5	-1,45	1,20
6	-1,85	-0,35
7	-0,90	-1,65

You can find the assembly instruction on the next page.

Technical data

Common values

Connector Design Connector locking system Termination Wire gauge (mm) Wire gauge (AWG) Cable outlet Upper temperature

Male panel mount connector

Solder

Cable data

Lower temperature

material housing Insulation single lead Single lead structure Conductor resistance

85 °C -40 °C

Electrical values

Rated voltage 125 V Rated impulse voltage 1500 V Pollution degree Overvoltage category П Material group Ш Rated current (40°C) 1 A $\leq 3~m\Omega$ Volume resistivity EMV compliance not shieldable Degree of protection IP40 Mechanical operation > 500 mating cycles

Material

Material of contact Contact plating Material of contact body Material of housing

CuZn (Brass) Au (Gold) PA (UL 94 V-0) CuZn (Brass nickel-plated)

Contacts: 7, Male panel mount connector with flexible printed circuit board (PCB)

Product sheet

Subminiature connector



Product

Contacts: 7, Male panel mount connector with flexible printed circuit board (PCB) 7

Area Article number M9 IP40 Series 711 09 0477 65 07

Pole

