# Product data sheet Subminiature connectors



Product description

Snap-In IP40 Female cable connector, Contacts: 4, 3.6 mm, unshielded, solder, IP40

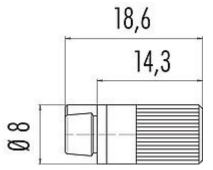
Area Part no. Snap-In IP40 series 719 09 9764 00 04

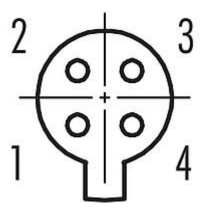
## Illustration

Scale drawing

**Contact arrangement (Plug-in side)** 







You can find the assembly instructions on the next page.

### **Technical data**

### **General features**

Part no.	09 9764 00 04
Connector design	Female cable connector
Version	Connector socket straight
Connector locking system	snap-in
Termination	solder
Degree of protection	IP40
Cross-sectional area	0.25 mm² / AWG 24
Cable outlet	3.6 mm
Temperature range from/to	-25 °C / 70 °C
Tightening torque sleeve	0.2 Nm
Mechanical operation	> 100 Mating cycles
Weight (g)	0.85
Customs tariff number	85369010

### **Electrical parameters**

Rated voltage	60 V
Rated impulse voltage	800 V
Rated current (40 °C)	3,0 A
Insulation resistance	$\geq 10^{10} \Omega$
Pollution degree	1
Overvoltage category	II
Insulating material group	Ш

# Product data sheet Subminiature connectors



Product description

Snap-In IP40 Female cable connector, Contacts: 4, 3.6 mm, unshielded, solder, IP40

Area Part no. Snap-In IP40 series 719 09 9764 00 04

#### EMC compliance

unshielded

#### Material

Housing material	РА
Contact body material	РА
Contact material	CuSn (bronze)
Contact plating	Au (gold)
REACH SVHC	CAS 7439-92-1 (Lead)
SCIP number	SCIP-number not available

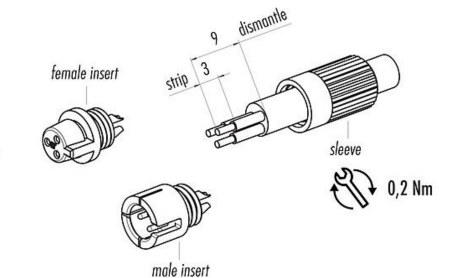
#### Classifications

eCl@ss 11.1	27-44-01-09
ETIM 7.0	EC003569

## Declarations of conformity

Low Voltage Directive

## Assembly instructions



2014/35/EU (EN 60204-1:2018;EN 60529:1991)

1. Bead sleeve to cable.

- 2. Dismantle cable to 9 mm length.
- 3. Strip and solder single wires.
- 4. Screw on sleeve.

# Product data sheet Subminiature connectors



Product description

Snap-In IP40 Female cable connector, Contacts: 4, 3.6 mm, unshielded, solder, IP40

Area Part no. Snap-In IP40 series 719 09 9764 00 04

# **General Disclaim Notice**

The connectors have been developed for applications in plant engineering, control and electrical equipment construction. The user is responsible for checking whether the connectors can also be used in other areas of application.