

Product sheet Subminigture connectors

ProductMale cable connector with strain reliefPole3AreaSnap-in connectors IP 40serie 719Article number09 9747 70 03

illustration



scale drawing

24

~18

3 1

Contact Arrangement

X Y 1 1,20-0,70 2 0,00 1,40 3 -1,20-0,70 Date: 2013-04-08 - Page 1 of 2

You can find the item description on the next page.

Technical data

Common val	ues

Male cable connector Connector Design Snap-in locking Connector locking system solder Termination 0,25 mm² Wire gauge (mm) 24 Wire gauge (AWG) max. 4 mm Max. Cable outlet +70 °C Upper temperature -25 °C Lower temperature

Electrical values

60 V Rated voltage 800 V Rated impulse voltage 1 Pollution degree Ш Overvoltage category Ш Material group 3 A Rated current (40°C) ≤ 3 mΩ Volume resistivity not shieldable EMV compliance IP 40 Degree of protection >100 mating cycles Mechanical operation

Material

Material of contact CuZn (brass)

Contact plating Au (gold)

Material of contact body PA

Material of housing PA

Cable data

material housing insulation single lead single lead structure conductor resistance -

Contacts 3, Male cable connector with strain relief, max. cable- \varnothing 4 mm





Product sheet Subminiature connectors

