

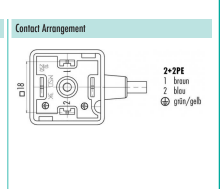
Product sheet Solenoid valve connectors

Product Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cabel PUR 0,75 mm², wired, LED Pole 2+2PE

Area Size A serie 210/A Article number 31 1313 500 510

illustration





Technical data

Common values

Connector Design Female solenoid valve connectors
Connector locking system central screw
Termination IDT connection, overmoulded on

cable 0.75 mm²

Wire gauge (mm) 0,75 mm
Wire gauge (AWG) 20
Max. Cable outlet Upper temperature +85 °C
Lower temperature -25 °C

Electrical values

24 V Rated voltage 800 V Rated impulse voltage 3 Pollution degree Ш Overvoltage category Ш Material group 10 A Rated current (40°C) ≤ 15 mΩ Volume resistivity not shielded EMV compliance IP 67 Degree of protection > 50 mating cycles Mechanical operation

Material

Material of contact CuSn (bronce)
Contact plating Sn (tin)
Material of contact body PA
Material of housing PC

Cable data

PUR material housing insulation single lead PVC 24 x 0,2 Cu single lead structure 6 cable sheath Ø $26\Omega/Km$ conductor resistance temperature range cable movable c from $\,^{-5}$ temperature range cable movable c to temperature range cable fixed c from -25 70 temperature range cable fixed c to 30 mm bending radius cable fixed 60 mm bending radius cable movable

Contacs: 2+2PE Z10, Cable length 5 m, Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cabel PUR 0,75 mm², wired, LED