

SOLENOID VALVE CONNECTOR TO BE WIRED WITH SCREW TERMINALS VE63 23A2R 300 S000

 ϵ

Housing body

Style B-industrial - rectangular female mm11

Material nylon 6.6 30% FV - transparent

Connection M16 - black

Cable glandfor sheath from Ø6 to Ø8 mmCable gland materialTPR thermoplastic rubber

Central screw M3x30 TC Kombi H with partial thread washer

iron type 4.8 - galvanizing Fe/Zn5c1A

Central clamping force screw 0,4 Nm

Center screw package inserted in the package

Gasket in frame

Gasket material TPR thermoplastic rubber - black

Insert

Clamps in the insert 2 poles + 1PE Insert material nylon 6.6 30% FV

Contact materialbrassClamp screw tightening force0,5 Nm

Wire section field from 0,25 mm² to 1,50 mm²

Circuit

Circuit type 23A2 - protection with varistor + bipolar led

Circuit components 1 varistor + 1 bipolar led

Rated voltage 24 Vdc-Vac

Rated current10 AColore ledredMinimum voltage for led≥ 5 V

Current consumption per led 5mA @ 24V

Operating voltage range1-38 Vdc / 1-30 VacTripping voltage range47-93 Vdc-VacTest voltage0,8 kV eff/60s

 Insulation resistance
 > 10° Ω

 Contact resistance
 ≤ 15 mΩ

 Rated frequency
 50 Hz

General features

Cycles of use < 100 insertions

Housing work temperature housing body -30 +80 °C - electronics -30 +70 °C

Degree of protection IP65
Pollution degree 3

Part Number

03603

ex V1023

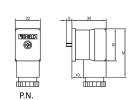




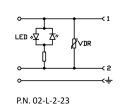




Technical Drawing



Circuit







Packaging

Standard packaging bag with 1 disassembled piece

Piece weight 21,5 g
Pieces per package 100