

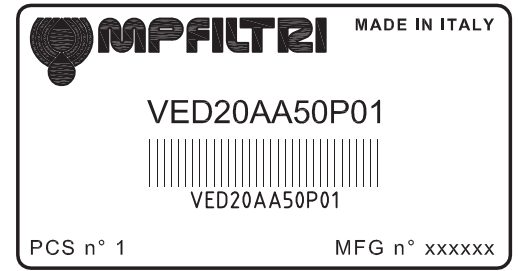
EN 175301-803
connector

HEX 19
Max tightening torque: 25 Nm

R 1/8" - EN 10226

49

LABEL ON THE NEUTRAL BOX

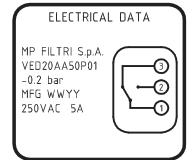


TECHNICAL DATA:

MATERIALS:

- Body: Brass
- Base: Nylon
- Contacts: Silver
- Seals: NBR

LABEL ON THE CONNECTOR



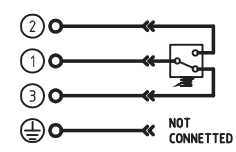
TECHNICAL DATA:

- Pressure switch type: Electrical vacuum switch
- Pressure setting: -0.2 bar ±10%
- Working temperature: -20°C ÷ +100°C
- Compatibility with fluids: Mineral oil, Synthetic fluids
HFA, HFB, HFC fluids
in according to ISO 2943

ELECTRICAL DATA:

- Electrical condition: SPDT (Exchange contacts)
- Resistive load: 5 A / 250 VAC
- Protection degree: IP 65 in according to EN 60529

ELECTRICAL SCHEME



Prodotto/Product VED20AA50P01		Disegnato/Drawn. Mazzucchi	Data/Date 19/05/2014	Per errori ammissibili di quote senza tolleranze e per altre prescrizioni generali vedi UNI EN 22768-1/1996 - f		
Materiale/Material		Controllato/Checked	Data/Date	For the permissible errors on the dimensions without tolerance and for other general specifications . See UNI EN 22768-1/1996 - f		
Peso/Weight 0,150 Kg		Q.ta/Qty 1				
Scala/Scale 1:1				MILANO -ITALY-		
Trattamento/Treatment		N° Disegno/Drawing no.		REV.	FORMAT	TAV./sht.
Denominazione/Description VACUUM SWITCH		VED20AA50P01		00	A4-0	1
Norma di collaudo/Tested std.		Dis.grezzo/Raw		Componente/Component		Sostituisce/Supersedes E1/00

Questo documento è di proprietà della MP Filtri S.p.A. . Senza autorizzazione scritta della stessa non potrà essere utilizzato per la costruzione dell'oggetto rappresentato né venire comunicato a terzi. La società proprietaria tutela i propri diritti a rigore di legge. All proprietary rights reserved by MP Filtri S.p.A. - This drawing shall not be reproduced, or in any way utilized for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent. Any infringement will be legally pursued.

Revisions/Modifications