

Proportional solenoid valves - Series CP

Product code: CPN-C621-GWX-0P1

Datasheet creation date: 10/03/2025 11:08

Check the most updated document online 🖄 <u>click here</u>





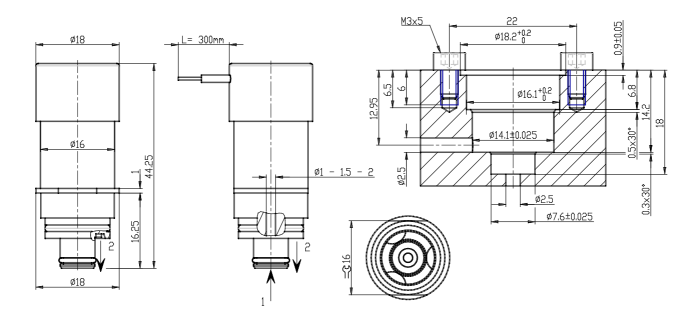
TECHNICAL DATA

CPN
C = cartridge
6= size 16mm
2 = 2-way
1 = NC
G= Ø1.5mm
W = FKM
X= Stainless steel AISI 304/EN
0 = cartridge
P= Ø16
1= 6V DC 3.1 W
· · · · ·



Proportional solenoid valves - Series CP

Product code: CPN-C621-GWX-0P1



DIMENSIONS

Ports C = cartridge Body type 6= size 16mm Number of ports 2 = 2-way Function 1 = NC Orifice diametres G= Ø1.5mm Gaskets material W = FKM Body material X= Stainless steel AISI 304/EN		
Body type6= size 16mmNumber of ports2 = 2-wayFunction1 = NCOrifice diametresG= Ø1.5mmGaskets materialW = FKMBody materialX= Stainless steel AISI 304/EN	Series	CPN
Number of ports 2 = 2-way Function 1 = NC Orifice diametres G= Ø1.5mm Gaskets material W = FKM Body material X= Stainless steel AISI 304/EN	Ports	C = cartridge
Function 1 = NC Orifice diametres G= Ø1.5mm Gaskets material W = FKM Body material X= Stainless steel AISI 304/EN	Body type	6= size 16mm
Orifice diametres G= Ø1.5mm Gaskets material W = FKM Body material X= Stainless steel AISI 304/EN	Number of ports	2 = 2-way
Gaskets material W = FKM Body material X= Stainless steel AISI 304/EN	Function	1 = NC
Body material X= Stainless steel AISI 304/EN	Orifice diametres	G= Ø1.5mm
304/EN	Gaskets material	W = FKM
	Body material	X= Stainless steel AISI
Overmoulding material of coil 0 = contridge		304/EN
overmoulding material of con 0 - callinge	Overmoulding material of coil	0 = cartridge
Dimensions of the coil P= Ø16	Dimensions of the coil	P=Ø16
Voltage 1= 6V DC 3.1 W	Voltage	1= 6V DC 3.1 W