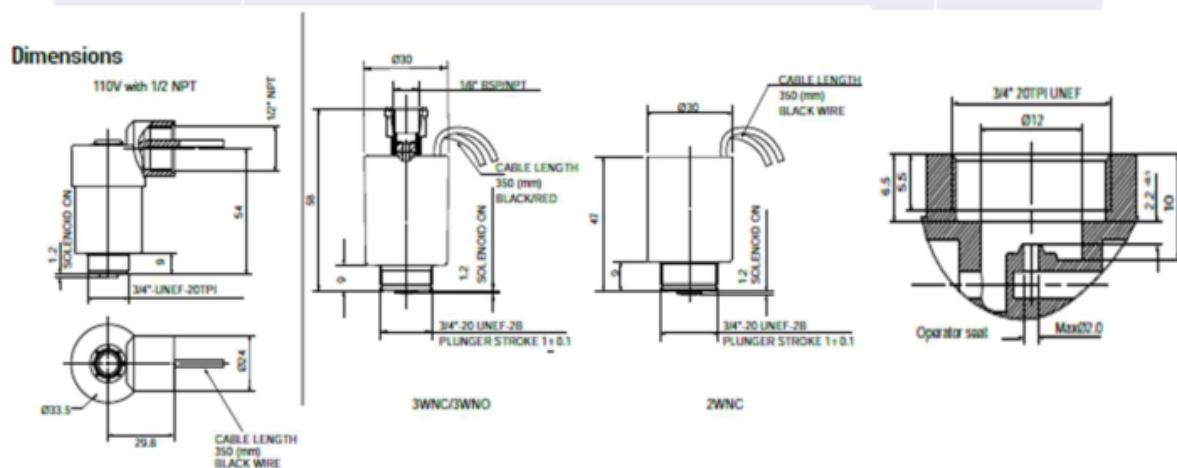




Specificaties	
Materiaal	PVC
Functie	2W-3W N.O.-N.C.
Aansluiting	¾" UNEF
Afdichtingen	EPDM
Orifice	3W – 1.6 mm

PSI G75-O | AC/DC Operator 2 Way, 3 Way NC, NO

Artikel code	Omschrijving	Bruto prijs:
103 171 023	spoel 1/4 geva 24vac rond 2-weg n.c.	€ 17,50
103 171 024	spoel 1/4 geva 24vdc rond 2-weg n.c.	€ 17,50
103 171 123	spoel 1/4 geva 24vac rond 3-weg n.o.	€ 28,50
103 171 124	spoel 1/4 geva 24vdc rond 3-weg n.o.	€ 28,50

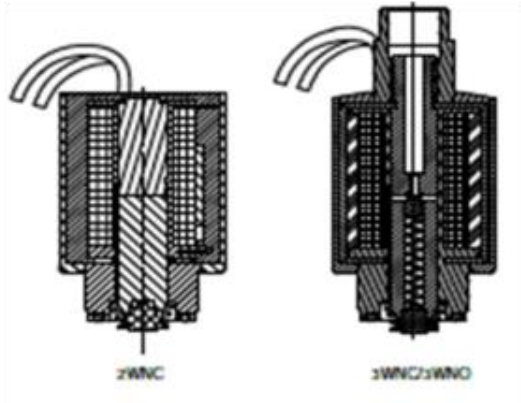


Pletterij 35K, 2211 JT
Noordwijkerhout
Telefoon: +31 297 308 889

BTW nummer NL860488330B01
Bankrek. Iban NL59ABNA0864177348
KvK 76047199 Bic ABNANL2A

PSI International

www.psbvinternational.nl
info@psbvinternational.nl



Specificaties	
Materiaal	PVC
Functie	2W-3W N.O.-N.C.
Aansluiting	3/4" UNEF
Afdichtingen	EPDM
Orifice	3W – 1.6 mm

PSI G75-O | AC/DC Operator 2 Way, 3 Way NC, NO

Technical Data

Function	2 Way, 3 Way NC, NO Latch
Orifice size	2 Way : No orifice 3 Way : See table
Pressure range (bars)	See solenoid valve performances
Capacitors	• 4700µF for 9V DC • 2200µF for 12V DC
Switching time	25-50 ms
Temperature range	Fluid : 5°C to 50°C (no freezing) Ambient : -10°C to 50°C
Materials in contact with media	Housing: Reinforced Nylon 66 Plunger & pole: Passivated Stainless Steel AISI 430F Rubber Seals: EPDM Encapsulate: Polyurethane Spring: Stainless Steel AISI 300 series
Threads on operator tube	G1/8" or 1/8" NPT female to connect exhaust, muffler etc
Two wire operator	One coil with exit of 2 lead wires. To pull the plunger up, connect the black wire (-) and the green to the (+).
Three wire operator	One coil and an integrated electrical circuit. To pull plunger up, pulse is given to the red wire (-). To release the plunger, pulse is given to the black wire (-). Operate only by a controller.
Electrical connection	• Lead wires 35 cm, 18 AWG (0.75mm ²) (black/green) • Lead wires : red, white, black for 3 wires
Voltage	9, 12V DC (coils for other voltages available)
Standard protection class	IP66

• Available with brass adaptor

Working pressure (bar) 2W NC

Orifice (mm)	up to 2.0
Pressure (bar)	12

Working pressure (bar) 3W NC

Orifice (mm)	1.0	1.2	1.6
AC Pressure (bar)	16	11	6

Working pressure (bar) 3W NO

Orifice (mm)	1.0	1.2	1.6
Pressure (bar)	16	12	10