



Namur Pilot Solenoid Valve

- Fits Spring Return and Double Acting Pneumatic actuators- 3/2 and 5/2
- Namur Interface, High Flow Rate
- Manual Override and Plug as Standard
- European Manufacture
- Supplied in most voltages

> Description

A well proven and trusted Namur pilot valve used world wide for local operation of pneumatically actuated valves. The 551 fits all standard Namur interfaces. Supplied with 3/2 and 5/2 (for single acting and double acting actuators). Easy to fit and maintain and supplied in many operating voltages. The valve is supplied with manual override, exhaust mesh cover and DIN plug adapter. The port connections are in metal and 1/4" bsp thread. The pilot valve has an aluminium body and supplied with 3/2 and 5/2 base plate. The valve is good for temperatures of -25°C to +60°C. Valve satisfies all EC Directives.

> On request

ATEX/IECEx Versions on Request.



Description

A Namur pilot solenoid valve that operates both Spring Return and Double Acting pneumatic actuators. Supplied in various voltages, Manual Override and DIN Plug Connector. Price is extremely competitive for a European manufactured valve.



Beschreibung

Ein Namur-Pilot-Magnetventil, das funktioniert sowohl Spring Return als auch Double Acting pneumatische Stellantriebe. Lieferung in verschiedenen Spannungen, Handhilfsbetätigung und DIN-Stecker Verbinder. Der Preis ist äußerst wettbewerbsfähig für ein in Europa hergestelltes Ventil.



Descripción

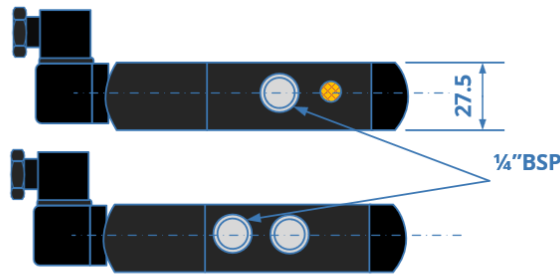
Una válvula solenoide piloto Namur que opera tanto de retorno por resorte como de doble acción actuadores neumáticos. Suministrado en varios Voltajes, anulación manual y enchufe DIN Conector. El precio es extremadamente competitivo para un Válvula de fabricación europea.



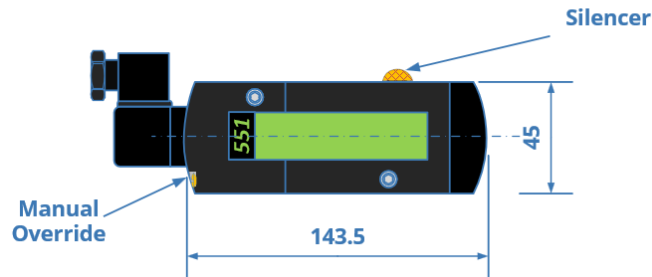
Description

Une électrovanne pilote Namur qui fonctionne à la fois à rappel par ressort et à double effet actionneurs pneumatiques. Livré en divers tensions, commande manuelle et prise DIN Connecteur. Le prix est extrêmement compétitif pour un Vanne de fabrication européenne.

> DIMENSIONS



> Information



TECHNICAL INFORMATION

Power Rating	Holding		Hot/Cold	Temp. Range
Inrush (VA)	(VA)	(W)	(W)	-25°C to +60°C
6	3.5	2.5	2.5/3	

Pipe Size	Orifice	Flow (Kv)	Min Operating Pressure	Max Operating Pressure	Power Coil
1/4"	6mm	10 l/min	2 Bar	10 Bar	AC 2.5W DC 3W

Materials in Contact with Fluid

Body, End Cover	Aluminium, Black Anodized
End Cover (Spring Return)	Glass fibre Filled PA
Seals	NBR + PUR
Core Tube	Brass
Core & Plugnut	Stainless steel
Shading Coil	Copper

Electrical Characteristics

Coil Insulation Class	F
Connector	Spade Plug
Connector Specification	DIN 43650, 11 mm Industry standard B Type 01
Electrical Safety	IEC 335
Electrical Enclosure Protection	IP65
Standard Voltages	DC:- 24V - 48V 48V, 110V, 230V/50Hz
	AC:- 24V,

All information is sourced from our manufacturer's data and is intended for guidance only - Valves Online can accept no liability for changes, omissions or errors.

