

Norgren SXE0574-A60-00K

Клапан

Артикул: SXE0574-A60-00K

1. ОБЩЕЕ ОПИСАНИЕ

Золотниковый клапан с электромагнитным управлением для перераспределения потоков сжатого воздуха в пневматической системе, силумин, пластик

2. ПРИМЕНЕНИЕ И ИНСТРУКЦИЯ

Способы применения и инструкция доступны по ссылке:

https://cdn.norgren.com/pdf/en_5_2_500_ISO_STAR.pdf

3. ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ

Technical features

Medium:

Compressed air, 40 µm filtered, lubricated or non-lubricated

Operation:

Glandless spool valve, solenoid pilot or air pilot actuated

Mounting:

On sub-bases

Sizes:

ISO 1, 2 and 3

Maximum operating pressure:

Solenoid valves; 10 (145 psi) or 16 bar (232 psi)

depending on solenoid pilot operator

Air pilot operated valves; 16 bar (232 psi)

Refer to technical specification table for details

Ambient/Media temperature:

Solenoid pilot actuated valves
-15 ... +50°C (+5 ... 122°F)

Air pilot actuated valves

-15 ... +80°C (+5 ... 176°F)

Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Materials:

Body: die-cast aluminium

Spool & sleeve: hard anodised aluminium with special PTFE coating

Seals: NBR

Locking plate: die-cast zinc or steel blue zinc coated

Screws: steel, blue zinc coated

Plastic parts: POM

Flow regulators: brass



Electrical details for solenoid operators

Voltage tolerance	± 10%		
Rating	100% continuous duty		
Inlet orifice	1,0 mm		
Electrical connection (corresponding to chosen coil)	EN 175301-803 - Form A, 30 mm		
	EN 175301-803 - Form B, 22 mm		
	Industrial Standard, 22 mm		
Solenoid coil mounting	Four positions x 90°		
Manual override	End solenoid models	Push and turn to lock (plastic)	# = 0
		Push only (plastic)	# = 1
	CNOMO solenoid models	Push and turn to lock (plastic)	# = 0
		Push only (brass)	# = 1
Protection class	IP 65 (with sealed plug)		