Proportional Valves

XRP 06

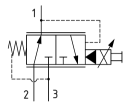
Proportional Pressure Reducing, Relieving, Pilot Operated

315 bar [4600 psi] • 25 l/min [6.6 US gpm]

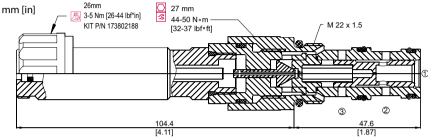
■ DESCRIPTION AND OPERATION

This is a pilot operated, proportional pressure reducing / relieving valve. In the de-energized condition, the inlet port 2 is open to the reduced port 1, which will be at the minimum setting. By energizing the coil, the pressure in port 1 will increase proportionally to the current applied. Flow through port 2 to 1 is restricted to limit the pressure in port 1. In the case of over pressurization in port 1, the spool will open port 1 to port 3, which acts as a relief valve to limit the pressure in port 1.

SCHEMATIC



DIMENSIONS

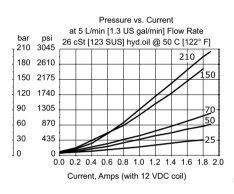


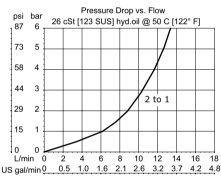
■ PERFORMANCE DATA

Rated pressure	315 bar [4600 psi]

katea pressure	3 15 par [4600 psi]
Rated flow	25 l/min [6.6 US gpm]
Maximum Hysteresis	3%
Threshold current	0 A [12 VDC coil]
	0 A [24 VDC coil]
Maximum control	1.8 A [12 VDC coil]
current	0.9 A [24 VDC coil]
Coil Options	M19P
Weight	0.55 kg [1.21 lb]
Cavity	NCS 06/3

PERFORMANCE CURVES





MODEL CODE

XRP 06 - 70 - 12D - DE - EN - 00 - V **Max Pressure Option** Pressure Range

Couc	i ressure nunge	
25	6-25 bar [90-360 psi]	
50	6-55 bar [90-800 psi]	
70	5-75 bar [90-1100 psi]	
150	8-155 bar [120-2200 psi]	
210	9-210 bar [130-3000 psi]	

Coil Voltage

00-No coil, nut included*

24D - 24 VDC

*Standard Coil - Plastic coil nut and o-rings (p/n 173802188

Connector Type

00 - No connector

DE - Deutsch **DN** - DIN 43650 (ISO 4400)

FL - Lead wires

Seal Option

Darte &

Code Seal kit V - Viton 230000110 Omit - Buna - N 230000070

Housing

Code	Material	Model Code
00	No Housing	
SE6S	AL, #6 SAE	NCS06/3-SE-6S
SE8S	AL, #8 SAE	NCS06/3-SE-8S
SE3/8	AL, 3/8 BSP	NCS06/3-SE-3/8
SE1/2	AL, 1/2 BSP	NCS06/3-SE-1/2

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

Housing

* Additional housings available

Manual Override Option

00 - Push pin **EN** - Screw Type