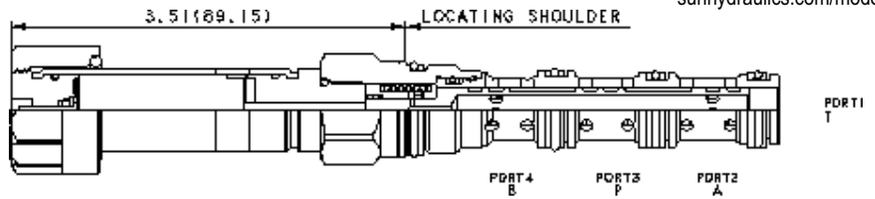


M or S-Control, N-Spool



This solenoid-operated 4-way, 2-position cartridge is a direct-acting, balanced spool directional valve.

CONFIGURATION

M	Control	Manual Override
N	Spool Configuration	Through, Shift to Cross
N	Seal Material	Buna-N
(none)	Coil	No coil

TECHNICAL DATA

NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Maximum Operating Pressure	350 bar
Maximum Valve Leakage at 110 SUS (24 cSt)	160 cc/min.@210 bar
Manual Override Force Requirement	33 N/100 bar @ Port 1
Manual Override Stroke	2,5 mm
Response Time - Typical	50 ms
Switching Frequency	15,000 max. cycles/hr
Seal kit - Cartridge	Buna: 990431007
Seal kit - Cartridge	EPDM: 990431014
Seal kit - Cartridge	Viton: 990431006

NOTES

- Please verify cartridge clearance requirements when choosing a Sun manifold. Different valve controls and coils require different clearances.
- An additional 2.00 inches (50,8 mm) beyond the valve extension is needed for coil installation and removal.

CONFIGURATION OPTIONS

Model Code Example: **DNDAMNN**

CONTROL	(M)	SPOOL CONFIGURATION	(N)	SEAL MATERIAL	(N)	COIL *
M Manual Override		N Through, Shift to Cross		N Buna-N		No coil
X No Manual Override		C Closed, Shift to Through		E EPDM		212 DIN 43650-Form A, 12 VDC
D Twist/Lock (Dual) Manual Override		D Closed, Shift to Cross		V Viton		224 DIN 43650-Form A, 24 VDC
L Twist/Lock (Detent) Manual Override		E Cross, Shift to Closed				912 Deutsch DT04-2P, 12 VDC
T Twist (Momentary) Manual Override		H Open, Shift to Cross				924 Deutsch DT04-2P, 24 VDC
		J Open, Shift to Through				* Additional coil options are available
		L Cross, Shift to P to A, B and T Blocked				
		R Regen, Shift to Cross				
		S Regen, Shift to Through				
		T Tandem, Shift to Through				
		U Through, Shift to Tandem				
		X Cross, Shift to Through				
		Y Motor, Shift to Cross				
		Z Motor, Shift to Through				