Sun hydraulics MODEL DTDA	2-way, direct-acting, solenoid-operated directional blocking poppet valve SERIES 1 / CAPACITY: 10 gpm / CAVITY: T-13A
2 2 2 1 X-Control, C-Poppet C-Control, C-Control, C	A nadditional 2.00 (50,8) celearance is needed for coll installation and removal Coll code is appended code. See Option Configuration. This solenoid-operated 2-way, 2-position cartridge is a direct-acting, poppet-style directional valve. The valve is twailette in either a normally open or normally closed configuration. Due to the poppet style construction, this valve that extremely tow leakage.
M-Control, C-Poppet T-Control, C-Poppet T-Control, C-Poppet T-Control, C-Poppet T-Control, H-Poppet	Maximum Operating Pressure5000 psiMaximum Override Value Leakage at 110 SUS (24 cSt)10 drops/min.@5000 psiManual Override Value Ceakage at 110 SUS (24 cSt)10 drops/min.@5000 psiManual Override Stroke5 lbs/1000 psi @ Port 1Manual Override Stroke.10 in.Response Time - Typical50 msSwitching Frequency15,000 max. cycles/hrSeal kit - CartridgeBuna: 990413007Seal kit - CartridgeEPDM: 990413014Seal kit - CartridgePolyurethane: 990413002Seal kit - CartridgeViton: 990413006

• Please verify cartridge clearance requirements when choosing a Sun manifold. Different valve controls and coils require different clearances. NOTES

• An additional 2.00 inches (50,8 mm) beyond the valve extension is needed for coil installation and removal.

CONFIGURATION OPTIONS

Model Code Example: DTDAXCN

CONTROL	(X) POPPET CONFIGURATION	(C)	SEAL MATERIAL	(N) COIL *	
X No Manual Override	C Normally Closed		N Buna-N	No coil	
D Twist/Lock (Dual) Manual Override	H Normally Open		E EPDM	212 DIN 43650-Fo	orm A, 12 VDC
L Twist/Lock (Detent) Manual Override		V Viton	224 DIN 43650-Fo	orm A, 24 VDC	
M Manual Override				912 Deutsch DT0-	4-2P, 12 VDC
T Twist (Momentary) Manual Override				924 Deutsch DT0-	4-2P, 24 VDC

* Additional coil options are available