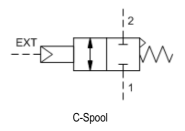
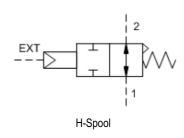
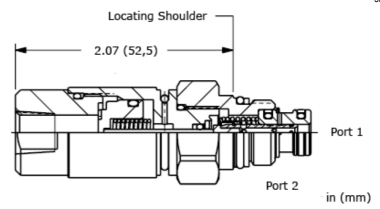


snhy.com/DAAP







These pilot-stage, directional, 2-position, 2-way valves are pneumatically operated, spring-return cartridges and are available in either normally open or normally closed configurations. These cartridges are designed for pilot flow applications and utilize Sun's T-8A cavity so they can be used in conjunction with Sun's pilot-operated, main-stage valves.

TECHNICAL DATA

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

Maximum Operating Pressure	350 bar
Maximum Valve Leakage at 110 SUS (24 cSt)	0,7 cc/min.@350 bar
Minimum Pilot Pressure to Operate	See Technical Features
Pilot Control Port	See Control Options
Seal kit - Cartridge	Buna: 990508007
Seal kit - Cartridge	Viton: 990508006

CONFIGURATION OPTIONS

Model Code Example: DAAPFCN

CONTROL	(F) SPOOL CONFIGURATION	(C) SEAL MATERIAL	(N) MATERIAL/COATING
F External 1/8 NPTF Port	C Normally Closed	N Buna-N	Standard Material/Coating
E External / SAE Dort	■ Normally Open	E EDDM	IAD Stainless Steel Dessivated

E External 1/8 NPTF Port

External 4-SAE Port

H Normally Open

E EPDM

/AP Stainless Steel, Passivated

V Viton

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