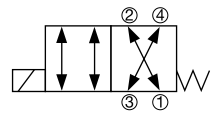
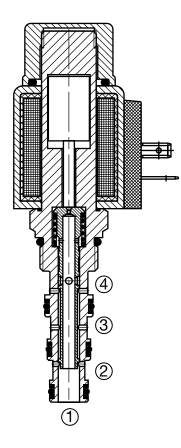
# SOLENOID VALVES WK08Y-01

Spool Type, Direct Acting Up to 5 gpm (19 l/min) • 5000 psi (350 bar)

# Hydraulic Symbol





## Description

A screw-in cartridge, solenoid operated, 4-way, 2 position, direct acting, spool type valve.

# Operation

When de-energized the WK08Y allows flow from port 2 to port 1 bi-directionally and port 3 to port 4 bi-directionally. When energized the spool shifts and opens flow from port 2 to port 3 bi-directionally and from port 4 to port 1.

**Operation of Manual Override Option:** To override, push and hold the override button. The override is not detented. The manual override option is intended for emergency use, not for continuous duty operation.

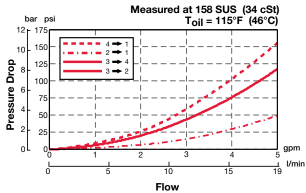
## Features

Push type manual override button, protected by rubber cap

#### **Specifications**

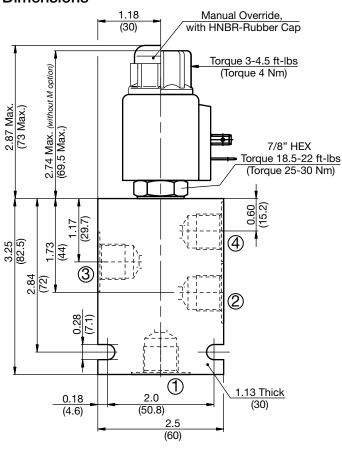
opeemeaterie			
Operating Pressure	5000 psi (350 bar)		
Nominal Flow	5 gpm at 3600 psi (19 l/min at 250 bar)		
Internal Leakage	5 cu in/min. at 3600 psi and 158 SUS (82 cc/min at 250 bar and 34 cSt)		
Fluid Operating Temp. Range	-4° to 248°F (-20° to 120°C) (Consult factory for usage at temp. outside range.)		
Ambient Temperature Range	-4° to 140°F (-20° to 60°C)		
Coil Duty Rating	Continuous from 85% to 115% of nominal voltage		
Current Draw @ 68°F (20°C)	1.5 A at 12VDC; 0.8 A at 24VDC		
Min. Pull-in Voltage @ 68°F (20°C)	85% of nominal @ 5000 psi (350 bar)		
Fluid Compatibility	Mineral-based or synthetics with lubricating properties		
Viscosity	50 to 2000 SUS (7.4 to 420 cSt)		
Filtration	21/19/16 or cleaner (per ISO 4406). Use with filter rated $\beta$ 10 $\ge$ 200.		
Installation	No orientation restrictions		
Cavity	FC08-4 (see Line Bodies & Cavities section)		
Cavity Tools	Rougher: 02580088 Finisher: 02580089		
Cartridge Weight	0.42 Lbs. (0.19 kg)		
Coil Weight	0.42 Lbs. (0.19 kg)		
Cartridge Material	Steel with hardened work surfaces. Zinc-plated exposed surfaces. Buna N or Viton <sup>®</sup> o-rings. PTFE back-up rings.		
Coil Material	Class N high temperature magnet wire, steel shell, polyamid encapsulation.		
Seal Kits Buna-N Viton®	FS084-N P/N: 03071272 FS084-V P/N: 03071273		

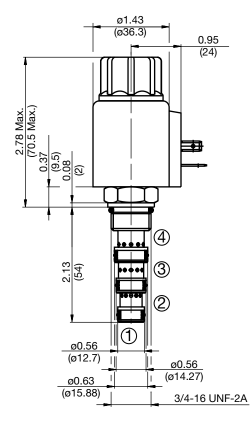
# Performance



# SOLENOID VALVES

#### **Dimensions**





#### Model Code

#### WK08Y-01 M-C-N-24 DN

Valve Mod	iei				
blank	Deption = No manual override = Manual override, push type				
Body & Ports					
AS6	Cartridge only SAE-6 Ports, aluminum body SAE-6 Ports, steel body				
Seals —					
	= Buna-N = Viton®				
Coil Voltage					
0 DC 12 24 36	<ul> <li>No coil, cartridge only</li> <li>12 VDC</li> <li>24 VDC</li> <li>36 VDC</li> <li>110 VDC (only available with connector DG)</li> </ul>				
AC 24 115 230	<ul> <li>= 24 VAC</li> <li>= 115 VAC (AC coils internally full wave rectified)</li> <li>= 230 VAC</li> </ul>				
Coil Connector					
DS	<ul> <li>= EN 175301-803-A</li> <li>= Dual spade (SAEJ858a)*</li> <li>= Leadwires (2) - 18" long (46 cm)*</li> </ul>				

- 10ng (46 C
- WeatherPak<sup>™</sup> on leadwires 9.5" long (24 cm)\* DW = DN
- Deutsch™ DT04-2P, molded, axial (IP69K Rated)\* = Amp Junior Timer<sup>™</sup>, molded, radial mount\* DT =
- = EN 175301-803-A

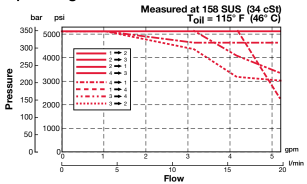
# AC AG

#### Coil Model 40-1836

For other coil connector types consult factory

\*Coils with internal diode are available, consult factory.

#### **Operating Limits**



#### Standard Line Bodies\*

Code	Part No	Material	Pressure Rating	Weight
FH084-AS6	03011404	Aluminum, anodized	3500 psi (245 bar)	0.72 lbs (0.33 kg)
FH084-SS6	00563381	Steel, zinc plated	6000 psi (420 bar)	2.12 lbs (0.96 kg)

\*Please refer to Line Bodies & Cavities section for details

All measurements in inches (mm). Subject to technical modifications

