

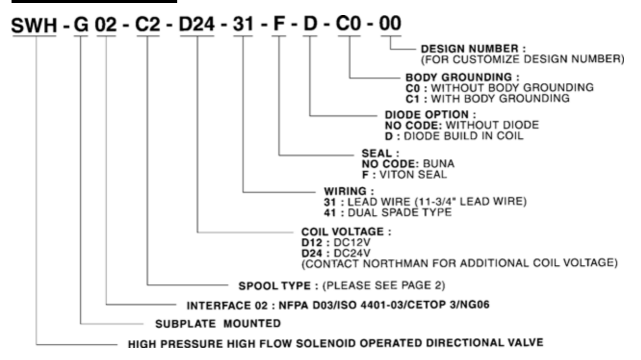




SPECIFICATIONS

Mounting pattern	ISO 03 / NFPA D03 / CETOP03 / NG06
Maximum operation pressure	310 BAR (4500 PSI)
Maximum tank line back pressure	160 BAR (2500 PSI)
Current	2.6A (DC12V)
	1.3A (DC 24V)
Power consumption	28.8 WATTS
Insulation	CLASS H
Surge protection	(OPTION) BUILT-IN DIODE, SURGE VOLTAGE < 1 VOLTAGE
Fluid viscosity	10 ~ 1000 CST
Permissible contamination level	WITH NAS 1638 CLASS 12 (ISO 21/18)
Operation fluid and temperature	MINERAL OIL, ANTI-WATER -25 ~+90 (-13 ~+194)
Vibration tolerance	JIC D1601 TYPE-3 CLASS-D STAGE-7
	@0.4mm (0.016") Displacement @6.8G @66.7 Hz * 3 DIRECTIONS
Waterproof tolerance	JIC D0203 S2 & JIS D0203 D2 (EQUIVALENT TO IP67)
	PROVEN BY HEAT UP TO SATURATED TEMPERATURE AND DIVING INTO 4" DEPTH 86
Maximum frequency of operation	250 CYCLES/MINUTE
Response time	50 MSEC ON 100 MSEC OFF
Corrosion resistance treatment	ZINC PHOSPHATE COMPOUND
Weight	SINGLE SOLENOID 1.5 KGS (3.3 LBS)
	DOUBLE SOLENOID 2.0 KGS (4.4LBS)

HOW TO ORDER



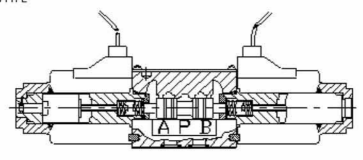
INSTALLATION DIMENSIONS

Mounting surface: ISO 4401-AB-03-4-A

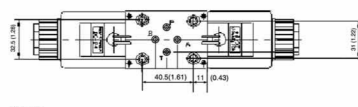
UNIT : mm(inch) WEIGHT : 2.0kgs (4.4lbs)

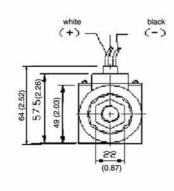
SWH-G02-C **-*******

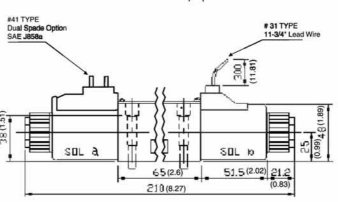
Models with 31 :LEAD WIRE (11-3/4" Lead Wire) 41 :DUAL SPADES TYPE



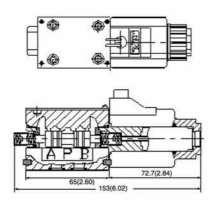
DOUBLE SOLENOID DIMENSIONS







SWH-G02-B * * - * * * * * * * * *



Mounting surface : ISO 4401-AB-03-4-A

UNIT : mm(inch) WEIGHT : 1.5kgs (3.3lbs)