## FORK LIFT MOBILE TRANSMISSION HYDRAULIC DIRECTIONAL CONTROL VALVE SWM-G02 SERIES

SWM-GOZ OEKIEG



**Description** 4 Way - 3 Position- Spring Centered Mobile Transmission Hydraulic Valve, Float Center Spool, ISO 03/NFPA D03/NG6 Mtg Pattern, Push-Pull Coil Series, Push Rod Solenoid End.

# HOW TO ORDER

SWM	G	02	C4	D12	30	D	S	0	0	1
Series	Mounting Style	Nominal Size	Spool Type		Design Code	Diode Option	Manufacture Code	Accessories	Terminal Option	Special Specification
Middle Pressure, Directional Control Valve	Subplate Mounted	6mm	1	D12: DC12V D24: DC24V	30	No Code:Without Diode -D:With Diode	Manufacture Code	2	3	4

### 1 Spool Configurations

Application	Spool Type	Symbols
	C3	
3-position Spring Centered	C4	
	C6	$\overset{a}{\swarrow} \qquad \qquad$

#### 2 Accessories

0	Push Rod Solenoid End Without Dust Cover
1	Push Rod Solenoid End With Dust Cover
2	Push Rod Both Ends Without Dust Cover
3	Push Rod Both Ends With Dust Cover

#### ③ Terminal Option

0	Without Connection Terminal
1	With Connection Terminal

④ Leadwire & Connection: Consult Northman For Customize Design

Note: Valve used on Mitsubishi Fork Lift Models FGC15K to FGC30K, P/N 91328-10030



# PERFORMANCE SPECIFICATIONS

Mounting Pattern	ISO 03 /NFPA D03 /CETOP 03 / NG 06		
Maximum Operating Pressure	210 kgf/cm <sup>2</sup> (3000 PSI)		
Maximum Tank Line Back Pressure	70kgf/cm <sup>2</sup> (1000 PSI )		
Current	2.2A (DC 12V)		
Current	1.1A (DC 24V)		
Power Consumption	26.4 Watts		
	Duty Cycle		
	-10 % ~ +10% Continuous		
	+11 % ~ +20% 75% for 5 minutes each energizing		
Permissible Voltage Change	+21% ~ +30% 50% for 3 minutes each energizing		
5 5	-10 % ~ +10% Continuous		
	+11 % ~ +20% 75% for 5 minutes each energizing		
	+21% ~ +30% 50% for 3 minutes each energizing		
Insulation	Class H		
Surge Protection	Option Built-in Diode, Surge Voltage < 1 voltage		
Permissible Contamination Level	With NAS 1638 Class 12 (ISO 21/18)		
	Hydraulic Oil: -25°C to +90 °C (-13°F to + 194°F)		
Operation Fluid and Temperature	Engine Oil: -30°C to +100° C(-22°F to +212 °F )		
	ATF Dexron: -30 °C to +130°C (-22 °F to +266°F)		
Vibration Tolerance	JIS D1601 Type-3 Class-D Stage-90		
	@ 0.4mm (0.016 inch) displacement @ 9.0G @ 67 HZ*3 Directions		
Waterproof Tolerance	JIS 0203S2		
	To immerse in 30 °C (86 °F) water@ 100mm (3.94 inch) in 10 minutes		
Maximum Frequency of Operation	250 cycles/minute		
Response Time	≤ 50 msec on		
	≤ 100 msec off		
Corrosion Resistance Treatment	Zinc Phosphate Compound		
Weight	1.6 kg (3.5 Lbs.)		

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## INSTALLATION DIMENSIONS

Unit: mm (inch)





