



US SERIES NMR3

JOB NAME:	CONTRACTOR:	
JOB LOCATION:	APPROVAL:	
ENGINEER:	CONTRACTOR'S P.O.:	
APPROVAL:	REPRESENTATIVE:	



NMR3-C* 3-WAY CONDUIT CONNECTION

- 3-way single solenoid NAMUR valve
- Cv=1.68
- Ports 1/4" NPT
- Duty cycle 100% continuous
- Pressure range 20 to 120 PSIG
- Temperature range 35°F to 130°F (normal)
- Temperature range 0°F to 130°F (with dry media)

MODEL	VOLTAGE	INRUSH	POWER CONSUMPTION
NMR3-C1	110VAC	62 mA	3.5w
NMR3-C2	24VDC	105 mA	3.5w
NMR3-C12	12VDC	204 mA	3.5w
NMR3-C22	220VAC	31 mA	3.5w
NMR3-C24	24VAC	See*	3.5w

*Consult Factory





NMR3-D* 3-WAY DIN CONNECTION

- 3-way single solenoid NAMUR valve
- Cv=1.68
- Ports 1/4" NPT
- Duty cycle 100% continuous
- Pressure range 20 to 120 PSIG
- Temperature range 35°F to 130°F (normal)
- Temperature range 0°F to 130°F (with dry media)

MODEL	VOLTAGE	INRUSH	POWER CONSUMPTION
NMR3-D1	110VAC	62 mA	3.5w
NMR3-D2	24VDC	105 mA	3.5w
NMR3-D12	12VDC	204 mA	3.5w
NMR3-D22	220VAC	31 mA	3.5w
NMR3-D24	24VAC	See*	3.5w

*Consult Factory







NMR3 SERIES IOM

This following instructions demonstrate the proper 3/2 3-Way NAMUR Solenoid Valve Installation.



The O-Ring port of the Solenoid Valve must cover the actuator port show in Figure 1 NOTE: Make sure your O-Ring does not fall out

FIGURE 2	FIGURE 3
Air Supply goes to the port marked "P"	Tighten M5 Cap Screws
Correct Solenoid Valve Position	