

# **Solenoid Valve Connectors**

Form B to MDC (M12) Solenoid Valve Receptacles



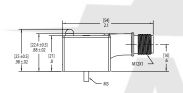
Form B to Micro-DC (M12) Male Receptacle

**Industry Standard** 

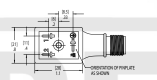
IP65 Rating

# of	Voltage	Circuitry	Housing Color	M12 (MDC) # of Poles	
Poles				4 Pole	5 Pole
	250V AC/DC (Maximum)	None	Gray	VJN-029-3401	VJN-029-3501
			Black	VDN-029-3401	VDN-029-3501
2 + Ground	10-50V DC	LED w/ Flyback Diode	Clear	VDC-029-3401	VDC-029-3501
	24V AC/DC	LED w/ MOV	Clear	VDG-029-3401	VDG-029-3501
	110V AC/DC	LED w/ MOV	Clear	VDJ-029-3401	VDJ-029-3501

Two standard orientations are available. Please refer to the part number system shown above each drawing.

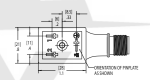


Vxx-029-3401



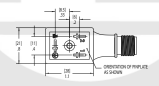
2 Poles + Ground (Ground Receptacle Side)

## Vxx-029-3501



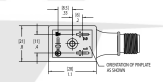
2 Poles + Ground (Ground Receptacle Side)

# Vxx-089-3401



2 Poles + Ground (Ground Opposite Receptacle Side)

#### Vxx-089-3501



2 Poles + Ground (Ground Opposite Receptacle Side)

## **DIN Connector Specifications:**

Body: Polyamide

Contacts: Copper Alloy with Silver Plating

Insert: Polyamide
Gasket: Thermoplastic
Screw: Zinc Plated Steel

Temperature: -25°C to 90°C (-13°F to 194°F)

#### **MDC Connector Specifications:**

Body: Oil Resistant Black PVC Coupling Nut: Nickel Plated Brass

Insulator: Polyamide

Contacts: Copper Alloy with Gold Plating

O-Ring: BUNA-N

Temperature:  $-40^{\circ}$ C to  $80^{\circ}$ C ( $-40^{\circ}$ F to  $+176^{\circ}$ F)

Valve Connectors	M12 (MDC) 4 Pole PIN #	M12 (MDC) 5 Pole PIN #
1	4	4
2	3	3
Ground	Not Used	5
	1, 2 & 5 Not Used	1 & 2 Not Used