



# Solenoid Valve Connectors

## Solenoid Valve Accessories

Circuit Diagrams | Accessories | IP65 Rating

Male Bases: All connectors are made via solder tabs.

View	# of Poles	Maximum Conductor Size	Maximum Voltage	Material	Part Number
	2 + Ground	16 AWG	250 VAC	Polyamide	VMA-020-00
	3 + Ground	16 AWG	250 VAC	Polyamide	VMA-030-00

### Thumb Screws

View	Material	Part Number	Form Style
	Nickel Plated Copper Alloy	V-25TB	Cable Version Form A (VA Series) Cable Version Form B (VB Series) Cable Version Industry Standard B (VD Series) Field Wireable Industry Standard C (VE Series)
	Nickel Plated Copper Alloy	V-30TB	Field Wireable Form A (VA Series) Field Wireable Form B (VB Series) Field Wireable Industry Standard B (VD Series)

All Valve Connectors come standard with mounting screws.

<p><b>CIRCUIT C</b></p> <p>LED W/ FLYBACK DIODE</p>	<p><b>CIRCUIT G</b></p> <p>LED W/ MOV</p>	<p><b>CIRCUIT J</b></p> <p>LED W/ MOV</p>	<p><b>CIRCUIT N</b></p>
<p><b>CIRCUIT R</b></p> <p>LED W/ BRD RECT &amp; MOV</p>	<p><b>CIRCUIT S</b></p> <p>BI-COLOR LED'S</p> <p>AC/DC 10-50V</p> <p>PIN 2 = YEL LED</p> <p>PIN 3 = GRN LED</p>	<p><b>CIRCUIT T</b></p> <p>BI-COLOR LED'S</p>	<p>OTHER CIRCUITS AVAILABLE</p> <p>PLEASE CONSULT FACTORY</p>

Valve Connectors with LEDs and surge suppression aides in diagnostics and protection of equipment.