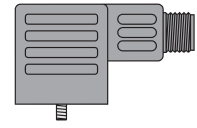
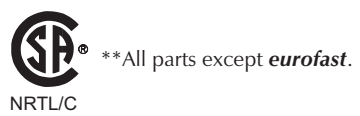




V*fast® Valve Connectors w/Integral *euromast* or *picofast* Connector

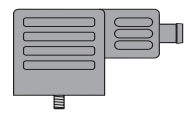
- Integral *euromast*® and *picofast*® Connectors
- Compact Size
- Black Body
- 2 Conductors + Ground (*euromast*)



euromast

“A” Style Valve Connectors, Integral *euromast* Connector

Application	Pinout	Voltage VAC/DC	Straight Wired	Indicator LED	Indicator LED and MOV
“A” Style Connector with Integral <i>euromast</i> connector 2 Conductors, 1 Ground Ground contacts Parallel wired	<pre> 1 ────> 4 2 ────> 3 GND ────> 5 GND ────┘ </pre>	0-220 24-48	VAS 22-A-FS 5.3 - - - -	- - - - VAS 22-B-FS 5.3	- - - - VAS 22-D-FS 5.3



picofast

“A”, “B”, and “I” Style Valve Connectors with Integral *picofast* Connector

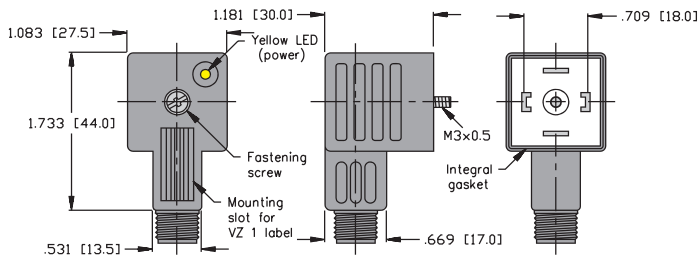
Application	Pinout	Voltage VAC/DC	Straight Wired	Indicator LED	Indicator LED and MOV**
“A” Style Connector with Integral <i>picofast</i> connector 2 Conductors	<pre> 1 ────> 4 2 ────> 3 GND ────> NC GND ────┘ </pre>	0-60 24-48	VAS 22-A-V1131 - - - -	- - - - VAS 22-B-V1131	- - - - VAS 22-D-V1131
“B” Style Connector with Integral <i>picofast</i> connector 2 Conductors	<pre> 1 ────> 4 2 ────> 3 GND ────> NC </pre>	0-60 24-48	VBS 2-A-V1131 - - - -	- - - - VBS 2-B-V1131	- - - - VBS 2-D-V1131
“I” Style Connector with Integral <i>picofast</i> connector 2 Conductors	<pre> 1 ────> 4 2 ────> 3 GND ────> NC </pre>	0-60 24-48	VIS 2-A-V1131 - - - -	- - - - VIS 2-B-V1131	- - - - VIS 2-D-V1131

Specifications

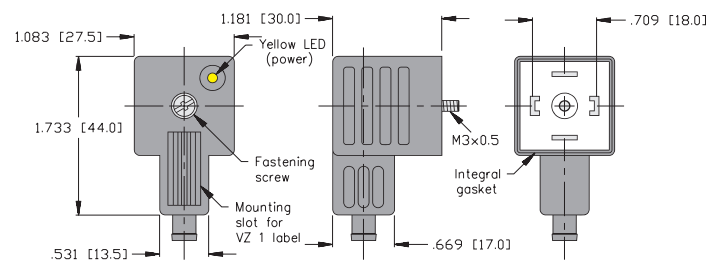
- Specifications:** Oil resistant polyurethane body material, Nylon valve plug contact carrier, Nylon *picofast* contact carrier, PUR *eurofast* contact carrier.
- Contacts:** Valve plug: silver plated copper alloy; *picofast* and *eurofast*: gold plated brass.
- Temperature:** -30°C to +80°C (-22°F to +176°F).
- Protection Class:** NEMA 1,3,4,6P and IEC IP 67 when connected and secured.

Dimensions

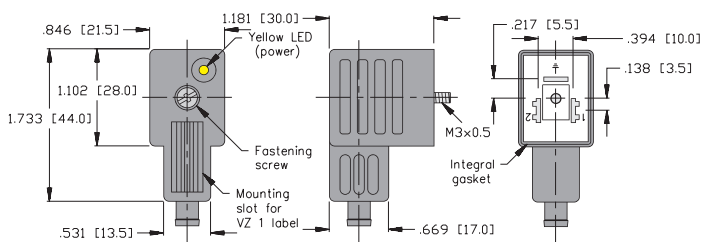
Type A with *eurofast*



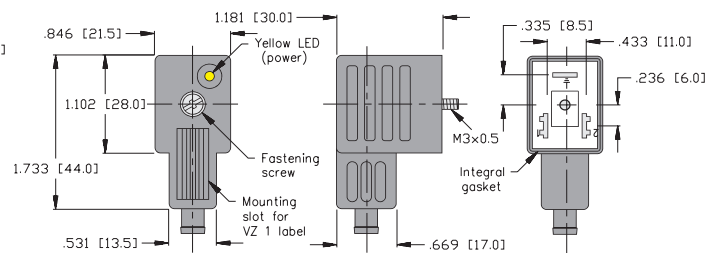
Type A with *picofast*



Type B with *picofast*



Type I with *picofast*



V*FAST

Wiring Diagrams

