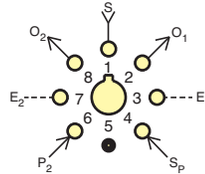
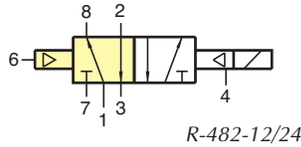
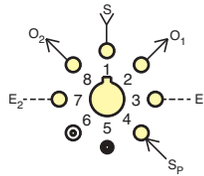
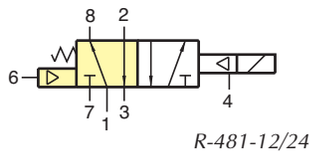


# ET PILOTED 4-WAY VALVES & CONNECTORS



## 4-WAY PILOTED VALVES



**Type:** 4-way combination electronic and modular spool type interface valve. Fully-ported ET-3 & R-401 (R-481)/R-402 (R-482) hybrid

**Medium:** Air, water, or oil; pilot - air only

**Mounting:** Uses Octoport base and two captivated screws

**Ports:** Valve has patented Octoport system

**Note:** Supply pressure must be applied to both ports 1 and 4. Minimum pressure on port 4 should be 40 psig.

### Part No.

<u>R-481-12</u>	ET-3/R-401, 12 VDC
<u>R-481-24</u>	ET-3/R-401, 24 VDC
<u>R-482-12</u>	ET-3/R-402, 12 VDC
<u>R-482-24</u>	ET-3/R-402, 24 VDC

Input Pressure	Air Flow
Pilot: 40 psig min.	9 scfm @ 100 psig
Working: 0 to 150 psig	

For more information please see Page 270 in the Modular Valve section of this catalog.

## ET VALVE CONNECTORS

Black molded lug connectors are available for easy push-on connection ET-C48 is 48" in length, ET-C120 is 120" in length.



Insulated crimp-on spade lug connectors are available for wiring up leads to connect an electronic circuit to ET style valves. Accepts #22, #24, or #26 wire.



### Part No.

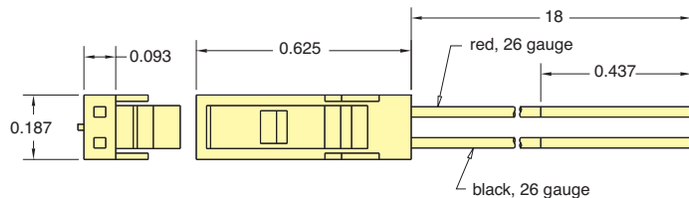
<u>ET-C48</u>	48" Connector
<u>ET-C120</u>	120" Connector

### Part No.

3831 Spade Lug Connector

## EC & EI VALVE CONNECTORS

TE Connectivity #5-103956-1 with 18" or 120" wire leads for EC/ECO and EI/EIO valves.



### Part No.

<u>C2-RB18</u>	18" Connector
<u>C2-RB120</u>	120" Connector



## CUSTOM PORTS & CONNECTORS

If you need a product that fits your application perfectly, Clippard has the capability to design or modify one of its products to suit your exact needs.

This application requires a special connection to a MAPP gas canister. The valve is tested for response time and flow rate, which delivers a consistent amount of gas each cycle.

**CUSTOM**er solutions

Metric line available. Visit [www.clippard.com](http://www.clippard.com)