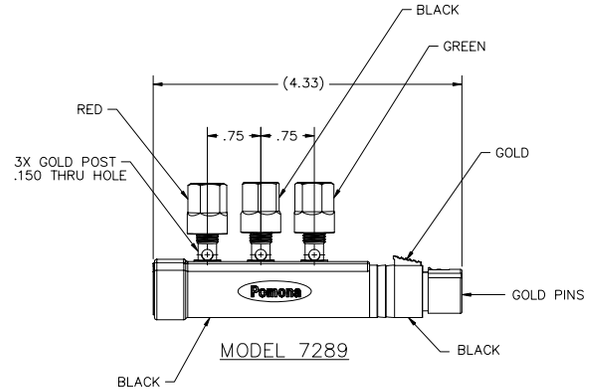


**Model 7289**  
**XLR (F) / Triple Binding Post / RJ11**



Model 7289 XLR (F) / Triple Binding Post / RJ11



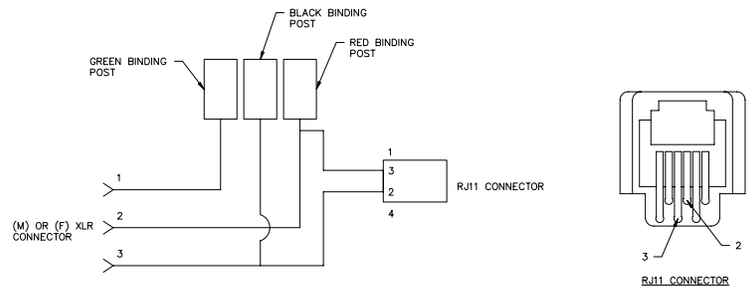
**Features**

- RJ11 jack allows easy connection to phone for communication or testing.
- 5-way binding posts accept banana plugs vertically or horizontally, dual or triple banana plugs vertically or horizontally, bare wire via through-holes, alligator clips or spade lugs.
- XLR jack enables connection to audio cable links or broadcast system panels.
- Gold plated contacts and binding posts for excellent conductivity.
- 3/4" Spacing between banana jacks allows dual or triple banana plug connections.
- Cross holes have large 3.8mm (0.150") diameter for easy wire access.
- Rugged body exterior.

**Materials**

- Adapter body is made of rugged ABS.
- Binding posts: gold plated brass. Nylon 6 hex nuts.
- XLR Body: Die cast zinc.
- XLR female center contacts: gold plated brass.

**Connection Schematic**



**Specifications**

- Voltage: 33 Vrms / 70Vdc

**Ordering Information**

Model: 7289, XLR (F) / Triple Binding Post / RJ11

USA: Sales: 800-490-2361  
 Technical Support: 800-241-2060 Fax: 888-403-3360  
 Europe: 31-(0) 40 2675 150 International: 425-446-5500  
 e-mail: [technicalsupport@pomonatest.com](mailto:technicalsupport@pomonatest.com)

Where to Buy: [www.pomonaelectronics.com](http://www.pomonaelectronics.com)

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ±.005" (.127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.