



# .163"(4.14mm) Wire to Wire Connectors

## 6612 Series Crimp Terminal Housing

inches  
mm

- Integrally molded polarization
- UL 94V-2 nylon 66
- Accepts ALEX 7003T, 7004T terminals

- 1, 2, 3, 4, 6, 9, 12, 15 circuits available
- Color: Nature
- Positive locking
- Insulation resistance: 1000MΩ Min.

Circuits	Dimensional Information	
	Plug	Receptacle
1	<p><b>6612-01F1 (W/O Mtg. Ears)</b></p>	<p><b>6612-01M1</b></p>
2	<p><b>6612-02F</b> <b>6612-02F1 (W/O Mtg. Ears)</b></p>	<p><b>6612-02M1</b></p>
3	<p><b>6612-03F</b> <b>6612-03F1 (W/O Mtg. Ears)</b></p>	<p><b>6612-03M1</b></p>



Circuits	Dimensional Information	
	Plug	Receptacle
4	<p><b>6612-04F</b> <b>6612-04F1 (W/O Mtg. Ears)</b></p> <p>Plug dimensions: .949, 24.1, .386, 9.8, .163, 4.14. Receptacle dimensions: .386, 9.8, .163, 4.14.</p>	<p><b>6612-04M1</b></p> <p>Plug dimensions: .386, 9.8, .163, 4.14. Receptacle dimensions: .949, 24.1, .386, 9.8.</p>
6	<p><b>6612-06F</b> <b>6612-06F1 (W/O Mtg. Ears)</b></p> <p>Plug dimensions: .949, 24.1, .551, 14.0, .163, 4.14. Receptacle dimensions: .551, 14.0, .163, 4.14.</p>	<p><b>6612-06M1</b></p> <p>Plug dimensions: .386, 9.8, .163, 4.14. Receptacle dimensions: .949, 24.1, .551, 14.0.</p>
9	<p><b>6612-09F</b> <b>6612-09F1 (W/O Mtg. Ears)</b></p> <p>Plug dimensions: .949, 24.1, .563, 14.3, .163, 4.14. Receptacle dimensions: .563, 14.3, .163, 4.14.</p>	<p><b>6612-09M1</b></p> <p>Plug dimensions: .555, 14.1, .163, 4.14. Receptacle dimensions: .953, 24.2, .555, 14.1.</p>
12	<p><b>6612-12F</b> <b>6612-12F1 (W/O Mtg. Ears)</b></p> <p>Plug dimensions: .949, 24.1, .724, 18.4, .163, 4.14. Receptacle dimensions: .724, 18.4, .163, 4.14.</p>	<p><b>6612-12M1</b></p> <p>Plug dimensions: .555, 14.1, .163, 4.14. Receptacle dimensions: .953, 24.2, .724, 18.4.</p>
15	<p><b>6612-15F</b> <b>6612-15F1 (W/O Mtg. Ears)</b></p> <p>Plug dimensions: .949, 24.1, .882, 22.4, .163, 4.14. Receptacle dimensions: .882, 22.4, .163, 4.14.</p>	<p><b>6612-15M1</b></p> <p>Plug dimensions: .555, 14.1, .163, 4.14. Receptacle dimensions: .953, 24.2, .890, 22.6.</p>