



## DESCRIPTION

### Generic Connector Series I

Circular electrical connectors with push-pull coupling mechanism for general specification



#### Ordering information

<b>Generic Connector Series I</b>		<b>Shell size</b> (See page 16)		<b>Shell type:</b> T: Cable Plug Z: Wall mount		<b>Plating:</b> W: Olive Green Cadmium L: Nickel Electroless A: Anodize	
<b>HC</b>	<b>11</b>	<b>E</b>	<b>08</b>	<b>04</b>	<b>T</b>	<b>P</b>	<b>L</b>
<b>Series prefixes</b>		<b>Service class:</b> E:environmental		<b>Contact Arrangement</b> (See page 17)		<b>Mating end:</b> P: Pin Contact S: Socket Contact	

### Generic connectors backshell, series I

Threded backshell for plugs and receptacles:  
90° & straight



#### Ordering information

<b>Generic backshell series I</b>		<b>Backshell type:</b> B: Straight C: Right Angle		<b>Plating:</b> W: Olive Green Cadmium L: Nickel Electroless A: Anodize	
<b>HC</b>	<b>B1</b>	<b>/</b>	<b>B</b>	<b>08</b>	<b>L</b>
<b>Series prefixes</b>		<b>Backshell size</b> (See Below Table)			

### Generic Connector Series II

Circular electrical connectors with Quick disconnect coupling mechanism for general specification (aviation series with Mil-c-26482)



#### Ordering information

<b>Generic Connector Series II</b>		<b>Shell size</b> (See page 20)		<b>Shell type:</b> T: Cable Plug Z: Wall mount F: Wall mount wide flange		<b>Plating:</b> W: Olive Green Cadmium L: Nickel Electroless A: Anodize	
<b>HC</b>	<b>B21</b>	<b>E</b>	<b>08</b>	<b>04</b>	<b>T</b>	<b>P</b>	<b>L</b>
<b>Series prefixes</b>		<b>Service class:</b> E:environmental		<b>Contact Arrangement</b> (See page 21)		<b>Mating end:</b> P: Pin Contact S: Socket Contact	