

## Datasheet for part number FRCIR08A22-14PF80T39

Our Catalog Part Number: FRCIR08A-22-14P-F80-T39

Brand: VEAM Product Category: Circular Product Line: Veam CIR, VBN, Other Series: CIR / FRCIR

| Product Datasheet                                     |   |
|---|---|
| SERIES  | Connector with Bayonet Coupling   |
| Shell Style   | 90 Degree Plug Connector  |
| Environmental Class                                   | 90 Degree Backshell   |
| Shell Size  | 22  |
| Contact Arrangement                                   | 22-14   |
| Total Number of contacts                              | 19 contacts   |
| Number of Contacts Size 16                            | 19 contacts size 16   |
| Gender  | Pin   |
| Contact Type  | Crimp for AWG wire (used in F80 insert)   |
| Contact Plating                                       | Silver  |
| Shell Material  | Aluminium alloy   |
| Shell Plating   | black painting over untreated aluminium alloy, 500 h salt corrosion min. (Non Conductive)   |
| Wire Size Cross Section for Contacts Size 16          | 1,0-1,5 mm <sup>2</sup> or AWG 18-16  |
| Contact Rating for Contacts Size 16                   | Maximum Current = 22 A<br>Rated and Test Current = 13 A<br>Potential Drop max. 74 mV  |
| Shock Resistance                                      | Waterproof to 10 meteres (33 ft)<br>12 h (14.7 PSI)   |
| Coupling  | 2000 couplings minimum  |
| Service Rating Letter                                 | A   |
| Operating Voltage DC                                  | 700 V   |
| Operating Voltage AC                                  | 500 V   |
| Dielectric strength -<br>Minimum Flashover AC RMS     | 2800 V  |
| Dielectric strength -<br>Test Voltage AC RMS (Hi Pot) | 2000 V  |
| Note  | Voltages in excess of 30 V ac or 42.5 V dc are<br>potentially hazardous and care should be taken to<br>ensure that such voltages can't be transmitted in any<br>way to exposed metal parts of the connector body. |
| General   | Veam CIR series Connectors are produced in accordance with NATO Standard VG95234, which is based on MIL-C-5015 for physical size, layout and environment requirements.  |