

### Features:

- Aligns POF ARINC 801 Ferrules with EPX and ARINC 600 type connectors
- Insertion Loss: 1.75 dB
- Tested to TIA-455 Shock, Vibration, Humidity, Temperature Cycling, and Altitude Immersion specifications
- Novel plastic alignment sleeve design with airgap



**Constant Pressure Alignment Insert to Connect Plastic Optical Fiber in Harsh Environments**



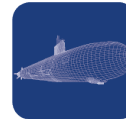
COMMERCIAL  
AEROSPACE



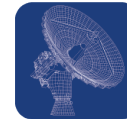
MILITARY  
AEROSPACE



MILITARY  
TACTICAL



SUBSEA  
NETWORKING



RADAR &  
SENSING



OIL &  
EXPLORATION

### General Description

The POF ASR allows the connection of POF ARINC 801 to POF ARINC 801 with EPX and ARINC 600 style connectors. The novel plastic alignment sleeves create an airgap between plastic optical fiber endfaces, allowing repeated installation and removal cycles without endface damage. The POF ASR is compliant with existing connector inserts for ARINC 801 without modification.

#### Mechanical Specifications

- 12 lbf Terminus and Cable retention
- Anodized aluminum body, passivated stainless steel hardware, and polyetherimide alignment sleeves
- Compatible with existing EPX and ARINC 600 style connectors

#### Environmental Specifications

- Temperature tested for operation over -55°C to 85°C
- Shock and Vibration tested per TIA-455
- Humidity and Temperature tested per TIA-455
- Altitude Immersion per TIA-455

### Ordering Information

#### ASR

- EPX compatible PN: BACI10AU12RPM
- ARINC 600 compatible PN: BACI10AU12RPMA

COTSWORKS and the COTSWORKS logo are registered trademarks of COTSWORKS, INC. COTSWORKS reserves the right to change, alter, or revise this document without notice unless otherwise agreed to.