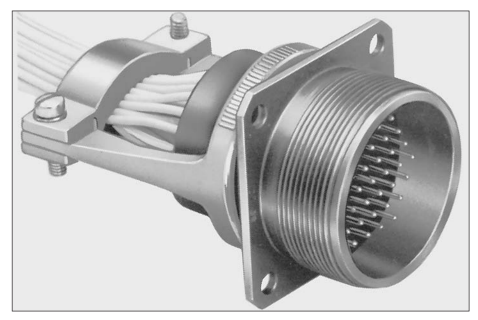
annon's FRA/WFB lightweight general purpose connectors with aluminum hardware. The FRF series is firewall proof according to MIL-DTL-5015. Class K with steel hardware. High quality manufacturing processes and materials combine to insure the optimum performance and reliability under an extreme range of environmental conditions. These connectors provide protection against high temperatures, emergency fire-retardant conditions, moisture, and atmospheric changes. Fluid resistant elastomers provide maximum protection against degrading fuels, oils, coolants and cleansers.

Applications:

- Commercial Aircraft
- Military Aircraft



For more information: www.ittcannon.com/cat114

Product Features

- Complete moisture sealing.
- Rugged metal clip retention system.
- Improved contact alignment and stability.
- Front release contacts.

- Optional self-locking coupling nut.
- WFB connectors are qualified to Boeing BACC63CD and CE.

Performance Specifications

Contact Retention Contact Termination Coupling Polarization Shell Style

Metal Clip Crimp; Thermocouple

Threaded Single Keyway

Receptacle, Flange Mount

Plug, Straight

Size or Length 12 sizes

Materials and Finishes

Description	Material	Finish	
Shell	Steel (FRF)	Chromate over Cadmium	
	Aluminum (FRA/WFB)	Chromate over Cadmium	
Insulator	Glass-filled Epoxy	_	
Contact	Copper Alloy	Gold over Nickel	
Contact, Thermocouple	Iron and Constantan (ISA Std. J), Chromel and Alumel (ISA Std. K), or Copper and Constantan (ISA Std. T)	Cadmium (for Iron only)	
Grommet/Interfacial Seal	Fluorosilicone Elastomers	_	
Clip	Copper Alloy	_	



Please contact your local Cannon representative: www.ittcannon.com/support/ContactUs

Thermocouple contacts are available. Cavities that will contain thermocouple contacts and contact material must be specified when ordering.



Cannon

Dimensions are shown in mm (inch) Dimensions subject to change