# **C84 Series**

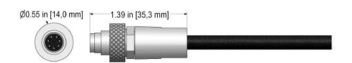


ADASH Compatible, 7 Pin Fischer Connector, Single Channel Acceleration Input, Pin 1 Signal/Power (+), Pin 2 Common (-), Pin 4 Shield/Drain

### **Product Features**

- 7 Pin Fischer Connector for Single Channel Acceleration Input
- Compatible Connectors: J2C, D2C, K2C, D2H, D2D, FNX, FN, E, F





Specifications		
Application	Portable Monitoring	
Connector Type	7 Pin	
Shell Material	Brass	
Connector Insert Material	Nylon	
Rating	IP66	
Pin-Out	Pin 1: Signal/Power (+)	
	Pin 2: Common (-)	
	Pin 4: Shield/Drain	

# C539 Series



ADASH Compatible, 7 Pin Circular Connector, Triaxial Acceleration Input, Pin 1 (Y Axis), Pin 2 Common (-), Pin 3 (X Axis), Pin 4 Shield/Drain, Pin 5 (Z Axis)

### **Product Features**

> 7 Pin Circular Connector for Triaxial Acceleration Input





Portable Monitoring
7 Pin
Brass
Nylon
IP66
Pin 1: X Axis
Pin 2: Common (-)
Pin 3: Y Axis
Pin 4: Ground/Shield
Pin 5: Z Axis

# C625 Series



ADASH Compatible, Single Channel Acceleration Input, Pin 5 Shield/Drain, Pin 7 Common (-), Pin 8 Signal/Power (+)

### **Product Features**

- 8 Pin M12 Connector for Single Channel Acceleration Input
- Compatible Connectors: J2C, D2C, K2C, D2CG, F F





Specifications	
Application	Portable
Max Temperature	248°F (120°C)
Connector Type	ODU F SERIES CONNECTOR PLUG MALE 8-PIN
Shell Material	Brass, Chrome over Nickel
Connector Insert Material	Polyetheretherketone (PEEK)
Rating	IP 50 - Dust Protected
Pin-Out	Pin 5: Shield/Drain
	Pin 7: Common (-)
	Pin 8: Signal/Power (+)

# C630 Series



ADASH Compatible, 8 Pin Circular Connector, Triaxial Acceleration Input, Pin 4 (Z Axis), Pin 5 Shield/Drain, Pin 6 (X Axis), Pin 7 Common (-), Pin 8 (Y Axis)

### **Product Features**

- 8 Pin Circular Connector for Triaxial Acceleration Input
- Compatible Connector: J4C





Specifications	
Application	Portable
Max Temperature	248°F (120°C)
Connector Type	ODU F SERIES CONNECTOR PLUG MALE 8-PIN
Shell Material	Brass, Chrome over Nickel
Connector Insert Material	Polyetheretherketone (PEEK)
Rating	IP 50 - Dust Protected
Pin-Out	Pin 4: Z Axis
	Pin 5: Shield/Drain
	Pin 6: X Axis
	Pin 7: Common (-)
	Pin 8: Y Axis