C22 Series



Entek/IRD dataPAC Compatible, 7 Pin LEMO Connector, Single Channel Acceleration Input, Pin 2 Signal/Power (+), Pin 5 Common (-)

Product Features

- 7 Pin LEMO Connector for Single Channel Acceleration Input
- Case Grounded





Specifications	
Application	Portable Monitoring
Connector Type	7 Pin LEMO
Shell Material	Brass
Rating	IP66 Rated
Pin-Out	Pin 2: Signal/Power (+)
	Pin 5: Common (-)

C46 Series



Entek/IRD dataPAC Compatible, 7 Socket Lemo Connector, Single Channel Acceleration Input, Mates with C22 Connector, Pin 2 Signal/Power, Pin 5 Common (-)

Product Features

- 7 Socket Lemo Connector for Single Channel Acceleration Input
- Mates with C22 Connector





Specifications		
Application	Portable	
Connector Type	7 Socket Lemo Connector	
Pin-Out	Pin 2: Signal/Power	
	Pin 5: Common (-)	

C316 Series



Datapak/Enpac Compatible, 7 Pin LEMO Connector, Triaxial Acceleration Input, Pin 2 (Y Axis), Pin 3 (X Axis), Pin 5 Common (-), Pin 6 (Z Axis)

Product Features

 7 Pin LEMO Connector for Triaxial Acceleration Input





Specifications	
Application	Portable Monitoring
Connector Type	7 Pin LEMO
Shell Material	Brass
Rating	IP66 Rated
Pin-Out	2 = Y Axis Signal/Power
	3 = X Axis Signal/Power
	5 = Common (-)
	6 = Z Axis Signal/Power

C368 Series



Enpac 1500/1200 Compatible, 7 Pin Fischer Connector, Single Channel Tachometer Input, Pin 4 Common (-), Pin 6 Tachometer/Power (+)

Product Features

 7 Pin Fischer Connector for Single Channel Tachometer Input





Specifications	
Application	Portable Monitoring
Connector Type	7 Pin Fischer
Shell Material	Steel
Rating	IP66 Rated
Pin-Out	Pin 4: Common (-)
	Pin 6: Signal/Power (+)

CK-C1 Series

7 Pin ENTEK / IRD Connector Kit, 250 °F (121 °C) Max Temp





Product Features

- ▶ For use with Rockwell/Entek Dataline® Data Collector
- ▶ Epoxy kit (MH109-3D) sold separately



Specifications		
Max Temperature	250 °F (121 °C)	
Shell Material	Aluminum Alloy	
Connector Insert Material	Polychloroprene	
Rating	IP66	
Pin-Out	Pin 1: Common (-)	
	Pin 2: Power (+)	

Stock Product