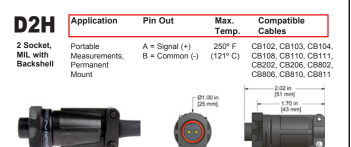
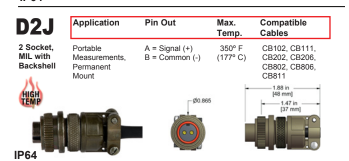
## **Factory Installed Cable Connectors**





D3M	Application	Pin Out	Max. Temp.	Compatible Cables
3 Socket, MIL with Backshell	Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	212°F (100°C)	CB512
With Hydra Hose Armo		White		2.03 in [52 mm] -1.71 in [43 mm]
1051 118				
IP64				

E	Application	Pin Out	Max. Temp.	Compatible Cables
BNC Jack, Molded	Portable Measurements,	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB102, CB103, CB104, CB108,
Poly- carbonate Molded	Permanent Mount			CB110, CB111, CB202, CB206
		Ø0.60 in [15.2 mm]	1.01 [25.7	
7-5-				

Till Oighar (*)	X	Application	Pin Out	Max. Temp.	Compatible Cables
	NC Jack poxied	Measurements, Permanent			CB104, CB108, CB110, CB111,

<b>D</b>	Application	Pin Out	Mov	Composible
D3H	Application	Pili Out	Max. Temp.	Compatible Cables
3 Socket, MIL with Backshell	Portable Measurement Permanent Mount	A = Signal (+) s, B = Common (- C = Signal (+)	250° F	CB105, CB112, CB212, CB218, CB812, CB818
			Ø1.00 in [25 mm]	2.02 in [51 mm] - 1.70 in [43 mm]
IP64				
D2M	Application	Pin Out	Max. Temp.	Compatible Cables
2 Socket, MIL with Backshell	Permanent Mount	A = Signal (+) B = Common (-)	212°F (100°C)	CB502, CB506, CB511
With Hydra Hose Armo			11.00 in 15 mm]	2.03 in [52 mm]
IP64				
D2Q	Application	Pin Out	Max. Temp.	Compatible Cables
2 Socket, MIL with Backshell	Permanent Mount	A = Signal (+) B = Common (-)	250° F (121° C)	CB190, CB206
For Class I Division 2			21.00 in 25 mm]	2.03 in
2 AMPHIN				
IP64				
EMPP	Application	Pin Out	Max. Temp.	Compatible Cables
BNC Measurement Point with Protector	Permanent Mount	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB102, CB103, CB110 CB111, CB202, CB206 CB802, CB806, CB810 CB811
=		shield (	tor helps connector fi imental haz	
		-60	Dr.	

