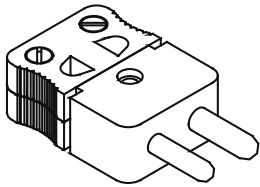


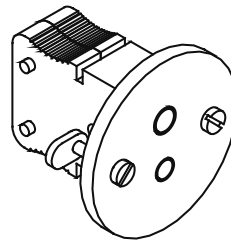
### Plug - Male



400°F Hollow pins  
Part number **\_MP**  
*Insert callibration J.K.T.R.U.E.N*

Figure 377

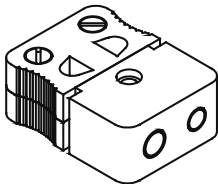
### Panel Jack



400°F Hollow pins  
Part number **\_PMJ**  
*Insert callibration J.K.T.R.U.E.N*

Figure 378

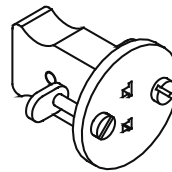
### Jack - Female



400°F Hollow pins  
Part number **\_FP**  
*Insert callibration J.K.T.R.U.E.N*

Figure 379

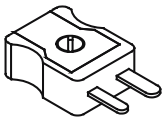
### Mini Panel Jack



400°F Hollow pins  
Part number **\_PMJ - mini**  
*Insert callibration J.K.T.R.U.E.N*

Figure 380

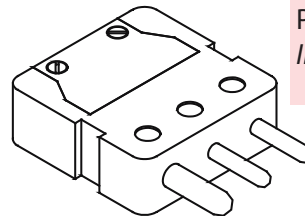
### Mini Plug - Male



400°F Hollow pins  
Part number **\_MP - mini**  
*Insert callibration J.K.T.R.U.E.N*

Figure 381

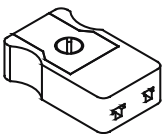
### 3 Pin Plug - Male



400°F Hollow pins  
Part number **\_MP-3**  
*Insert callibration J.K.T.R.U.E.N*

Figure 382

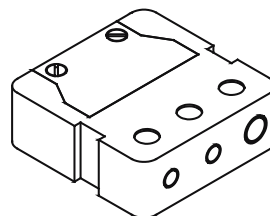
### Mini Jack - Female



400°F Hollow pins  
Part number **\_FP - mini**  
*Insert callibration J.K.T.R.U.E.N*

Figure 383

### 3 Pin Jack - Female



400°F Hollow pins  
Part number **\_FP-3**  
*Insert callibration J.K.T.R.U.E.N*

Figure 384

## Bayonet adaptors

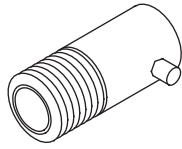


Figure 385

Part No.	Length	Thread
BA1	7/8"	1/8" NPT
BA2	1 1/2"	1/8" NPT
BA3	2"	1/8" NPT
BA4	2 1/2"	1/8" NPT
BA5	3"	1/8" NPT

## Compression Fittings

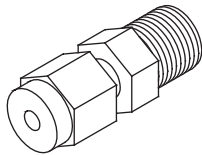


Figure 386

Part No.	Sheath O.D.	Material	Male NPT
CFB1/16ID	1/16"	Brass	1/8"
CFS1/16ID	1/16"	Stainless	1/8"
CFB1/8ID	1/8"	Brass	1/8"
CFS1/8ID	1/8"	Stainless	1/8"
CFB3/16ID	3/16"	Brass	1/8"
CFS3/16ID	3/16"	Stainless	1/8"
CFB1/4ID	1/4"	Brass	1/8"
CFS1/4ID	1/4"	Stainless	1/8"

## Thermocouple wire

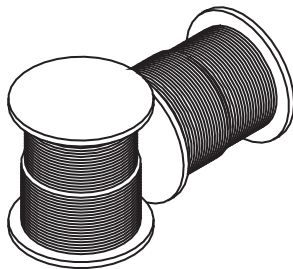


Figure 387

Construction	Overall jacket jacket	Single Conductors	Temperature ratings	
			Continuous	Single reading
<b>PVC</b> Polyvinyl Chloride	PVC	PVC	-20 to +221°F -29 to +105°F	N/A
<b>FEP</b> Extruded Teflon	FEP Teflon	FEP Teflon	-90 to +400°F -67 to +204°C	500°F 260°C
<b>Kapton</b>	Kapton	Kapton	500°F 260°C	N/A
<b>Fiberglass Braid</b>	Silicone imp. glass braid	Silicone imp. glass braid	900°F 482°C	1000°F 538°C
<b>Vitreous Silica Fiber</b>	Vitreous Silica Fiber	Vitreous Silica Fiber	1600°F 871°C	2000°F 1093°C
<b>Ceramic Fiber</b>	Ceramic Fiber	Ceramic Fiber	2200°F 1204°C	2600°F 1204°C