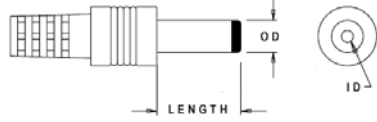


DC Power Connectors:

Barrel Jack Options

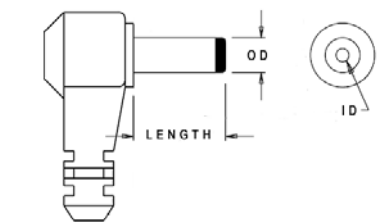
PF Type:



Add a "-" and the Suffix Type (PF or PLF) to the part number to designate desired output connector.

Standard polarity of output is center positive. Add the suffix "N" after the connector callout to designate polarity as center negative.

PLF Type:



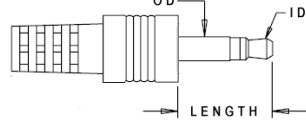
For example:

-PF-06N
designates 2.1 x 5.5 x 11.0mm straight barrel jack with center negative

PF TYPE	PLF TYPE	ID	OD	LENGTH	WIRE AWG
PF-02	PLF-02	2.1	5.5	9.5	18
PF-04	PLF-04	2.5	5.5	9.5	18
PF-06	PLF-06	2.1	5.5	11.0	18
PF-08	PLF-08	2.5	5.5	11.0	18
PF-10	PLF-10	2.1	5.5	12.0	18
PF-12	PLF-12	2.5	5.5	12.0	18
PF-13	PLF-13	2.1	5.5	12.5	18
PF-18	PLF-18	2.5	5.5	10.0	18
PF-19	PLF-19	3.0	6.3	12.0	18
-	PLF-20	1.5	5.5	11.0	22
PFI	-	2.1	6.2	14.0	18
PF-31	PLF-31	0.7	2.35	13.0	18

Phono Jack Options

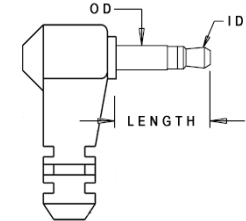
PM Type:



Add a "-" and the Suffix Type (PM or PLM) to the part number to designate desired output connector.

Standard polarity of output is center positive. Add the suffix "N" after the connector callout to designate polarity as center negative.

PLM Type:



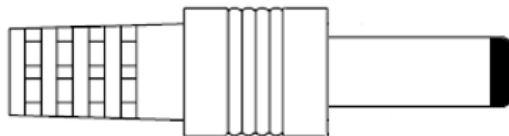
For example:

-PM-06N
designates 3.0 x 3.5 x 14.0mm straight phono jack with center negative

PM TYPE	PLM TYPE	ID	OD	LENGTH	WIRE AWG
PM-01	PLM-01	2.3	2.5	11.0	18
PM-02	PLM-02	2.3	2.5	11.7	22
PM-05	PLM-05	3.0	3.5	11.0	22
PM-06	PLM-06	3.0	3.5	14.0	18
PM-07	PLM-07	3.0	3.5	14.5	22

S760K Type (Switchcraft S760K Locking 2.1 Center Barrel Jack, 9.5mm Depth)

Center Positive is standard, add suffix "N" for Center negative



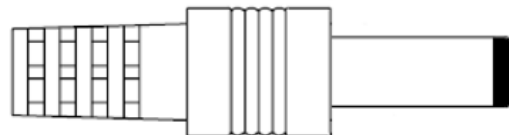
S761K Type (Switchcraft S761K Locking 2.1 Center Barrel Jack, 11mm Depth)

Center Positive is standard, add suffix "N" for Center negative



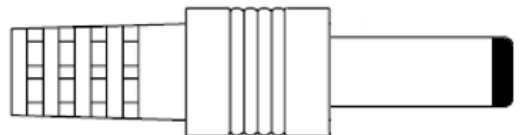
760K Type (Switchcraft S760K Locking 2.5 Center Barrel Jack, 9.5mm Depth)

Center Positive is standard, add suffix "N" for Center negative

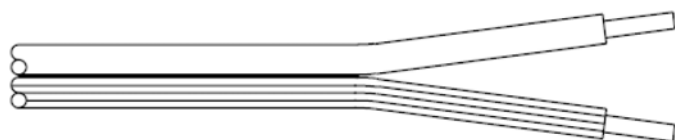


761K Type (Switchcraft S760K Locking 2.5 Center Barrel Jack, 11mm Depth)

Center Positive is standard, add suffix "N" for Center negative

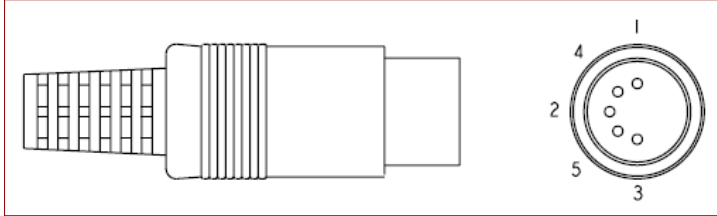


ST Type (Stripped & Tinned)

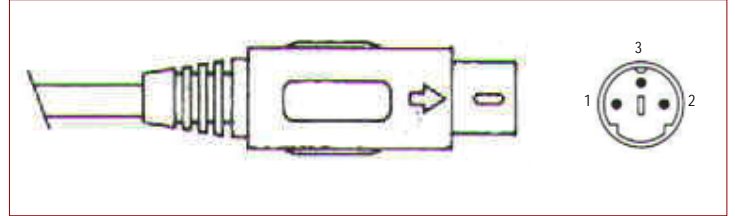


The standard connector options below require contact with the factory to ensure pin assignments meet customer specific requirements:

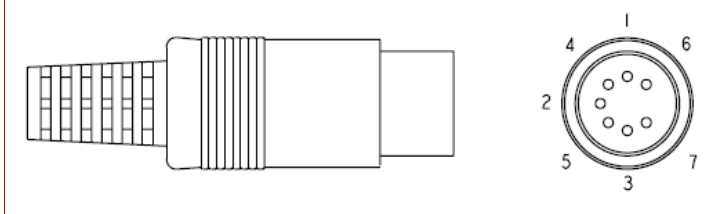
PD5 Type (5 Pin DIN Connector)



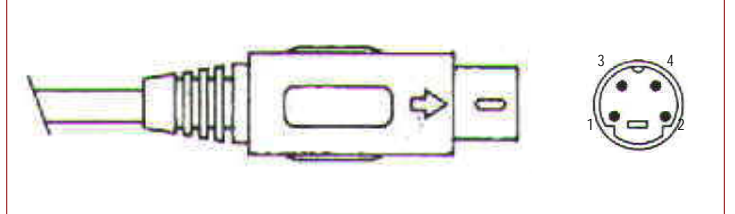
PMD3 Type (3 Pin Mini DIN Connector)



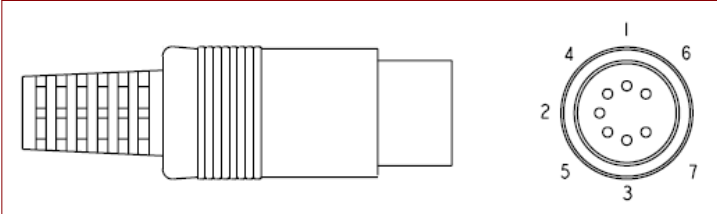
PD7 Type (7 Pin DIN Connector)



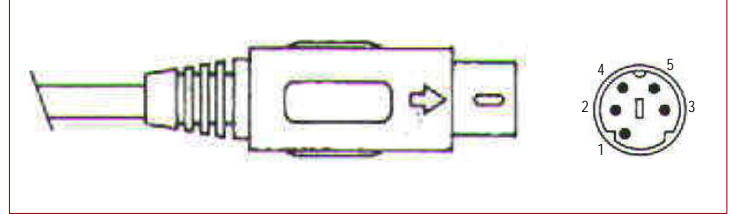
PMD4 Type (4 Pin Mini DIN Connector)



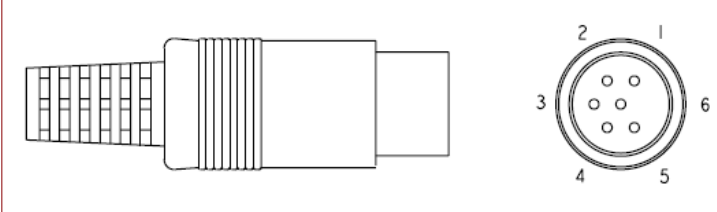
PD7 Type (7 Pin DIN Connector)



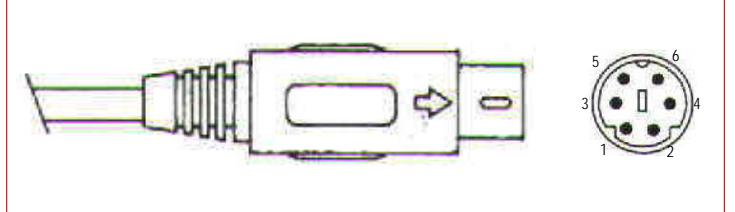
PMD5 Type (5 Pin Mini DIN Connector)



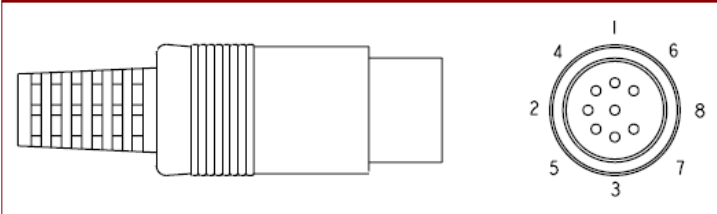
PD6 Type (6 Pin DIN Connector)



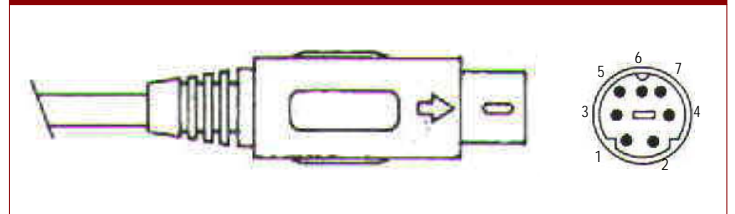
PMD6 Type (6 Pin Mini DIN Connector)



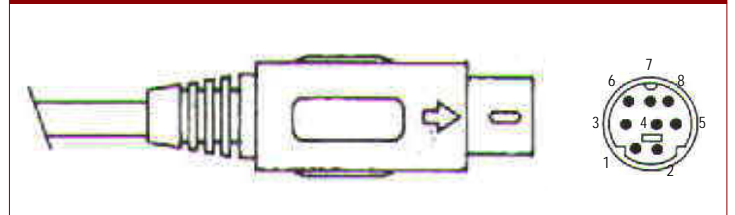
PD8 Type (8 Pin DIN Connector)



PMD7 Type (7 Pin Mini DIN Connector)



PMD8 Type (8 Pin Mini DIN Connector)



The standard connector options below require contact with the factory to ensure pin assignments meet customer specific requirements:

