Amphenol SCE

Snatch Connector Electrical Series



The SCE has been designed specifically for the harsh environment. A simple push to mate and pull to release feature means that this miniature product is of a snatch push pull design and it cannot be locked when mated. The SCE has no moving parts, i.e. coupling nut, thus eliminating the path for the ingress of moisture and dust to the interface. The SCE free cable connector is fitted with internal and external o-rings for sealing.

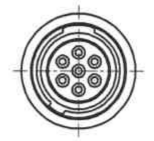
This fully grounded series is machined from brass, giving it an increased number of mating cycles over traditional aluminium connectors. The inserts and contacts are moulded in place to offer high environmental sealing.

Shell to shell keying is provided with two different key options of A and B positions to prevent mis-mating between shells of different orientations. Amphenol Ltd offers full cable harness solutions with overmoulding capabilities or, where preferred, a heat shrink boot can be used.

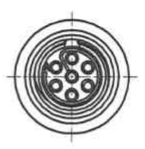
Amphenol

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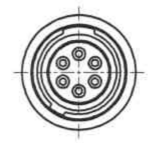
RECEPTACLES - PIN CONTACTS ONLY



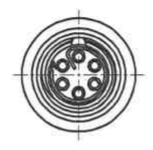
FRONT FACE VIEW SCE 7 WAY



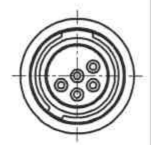
REAR FACE VIEW SCE 7 WAY



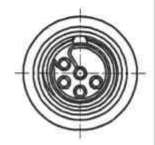
FRONT FACE VIEW SCE 6 WAY



REAR FACE VIEW SCE 6 WAY

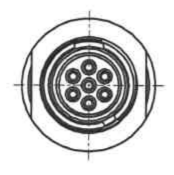


FRONT FACE VIEW SCE 5 WAY

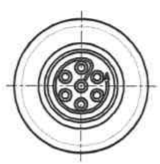


REAR FACE VIEW SCE 5 WAY

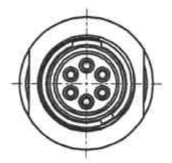
PLUGS - SOCKET CONTACTS ONLY



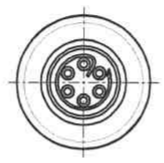
FRONT FACE VIEW SCE 7 WAY



REAR FACE VIEW SCE 7 WAY



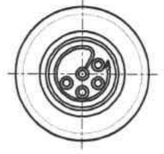
FRONT FACE VIEW SCE 6 WAY



REAR FACE VIEW SCE 6 WAY



FRONT FACE VIEW SCE 5 WAY



REAR FACE VIEW SCE 5 WAY

SCE – Performance Information

INSERT AVAILABILITY						
06-05 5 # 22 AWG Contacts						
06-06	6 # 22 AWG Contacts					
06-07	7 # 22 AWG Contacts					

CONTACT SPECIFICATIONS							
Contact Resistance 5 mO initially Less than 10 mO							
Shell to Shell Conductivity	5 mO initially	Less than 10 mO					

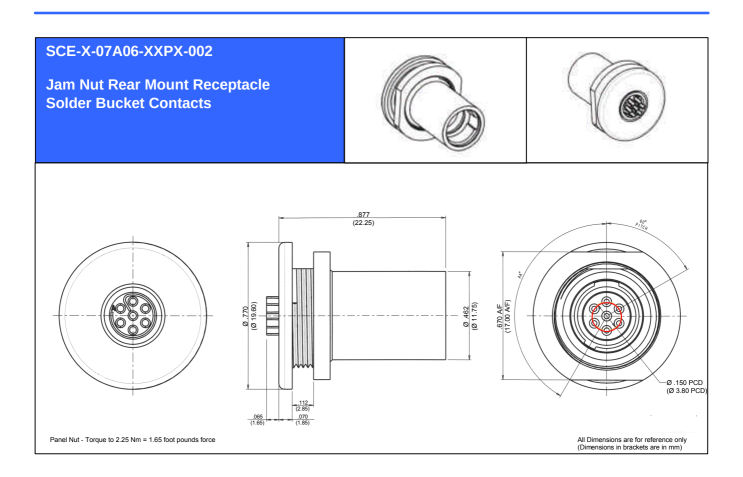
INSERT SPECIFICATIONS							
Contact Arrangement	06-05 / 06-06 / 06-07						
Working Voltage (Sea Level)	115 Vac						
DWV (Sea Level)	500 Vac						
Insulation Resistance (Sea Level)	1GO @ 500 Vdc						
Current Rating (Individual Contact)	3A						
Current Rating (all Contacts Simultaneously)	1A						

ENVIRONMENTAL						
Temperature	-55°C / +85°C					
Salt Spray Resistance	500 hours					
Fluids	As per MIL-C-26482 Series I					
Vibration and Shock	As per MIL-C-26482 Series I					
Sealing	IP68 through Unmated Bulkhead Connectors					
	IP68 Mated Pair Interface					
Sand and Dust	DEF STAN 07-55 (Part 2) Test D1					
Icing/Frosting	DEF STAN 07-55 (Part 2) Test B10					

MECHANICAL					
Durability	2000 Matings				
Materials Shell : Brass – See Part No. information for plating options					
	Contacts : Turned, Gold Plated				
	Inserts and Seal : Proprietary Thermoplastic Polyester Elastomer				

Receptacles have Pin Contacts only

SCE-X-07A06-XXPX-001 Jam Nut Rear Mount Receptacle PCB Contacts 877 (22.25) 188 (23.36) Panel Nut - Torque to 2.25 Nm = 1.85 foot pounds force All Dimensions are for reference only (Dimensions in brackets are in mm)

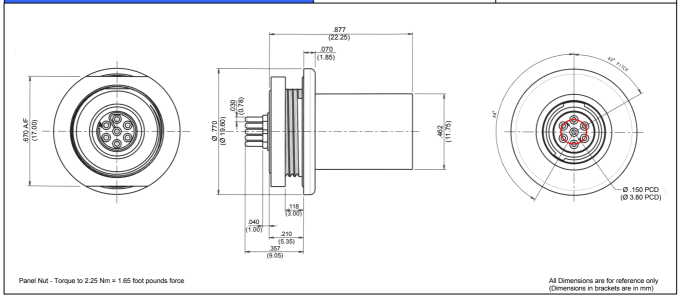


SCE-X-17A06-XXPX-001

Jam Nut Front Mount Receptacle PCB Contacts





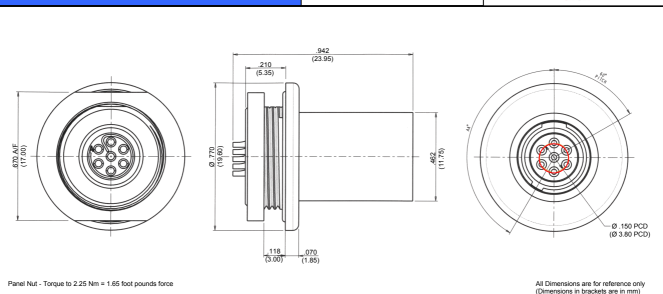


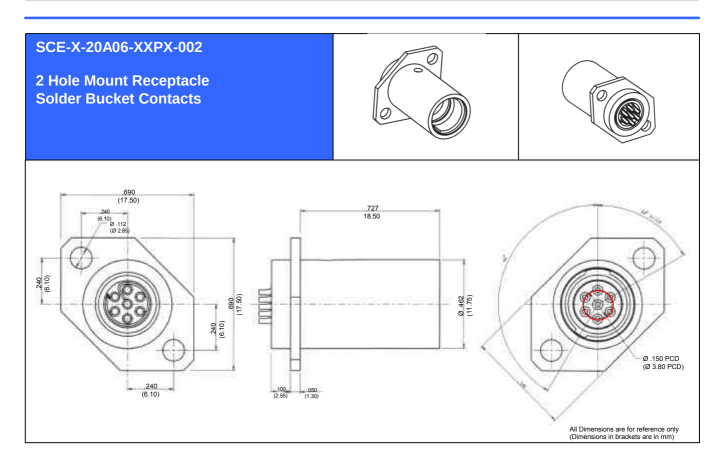
SCE-X-17A06-XXPX-002

Jam Nut Front Mount Receptacle Solder Bucket Contacts





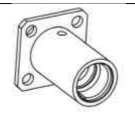


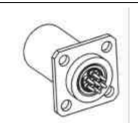


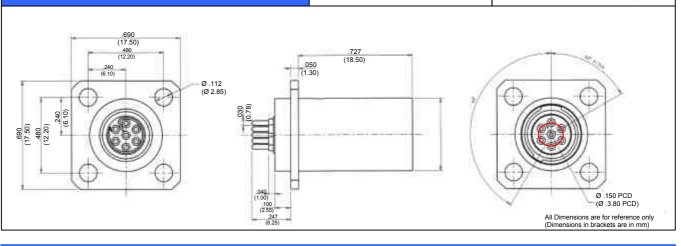
SCE - Table of Styles

SCE-X-00A06-XXPX-001

4 Hole Mount Receptacle PCB Contacts

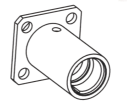




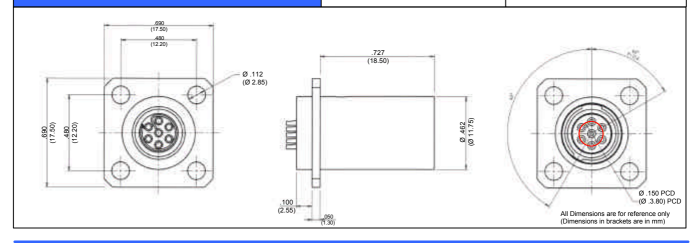


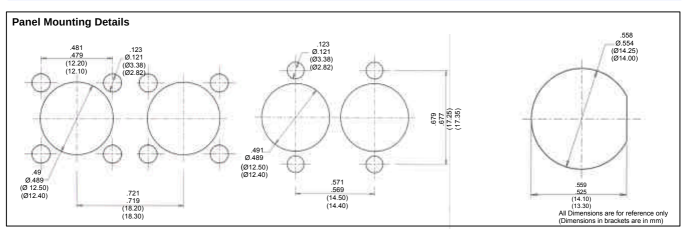
SCE-X-00A06-XXPX-002

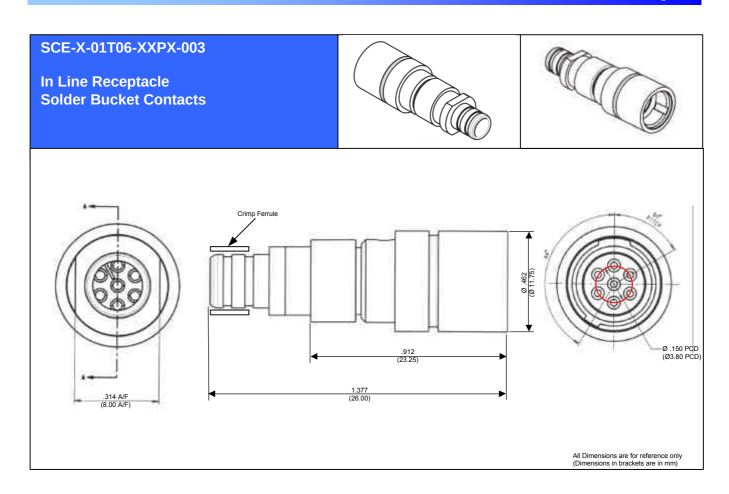
4 Hole Mount Receptacle Solder Bucket Contacts

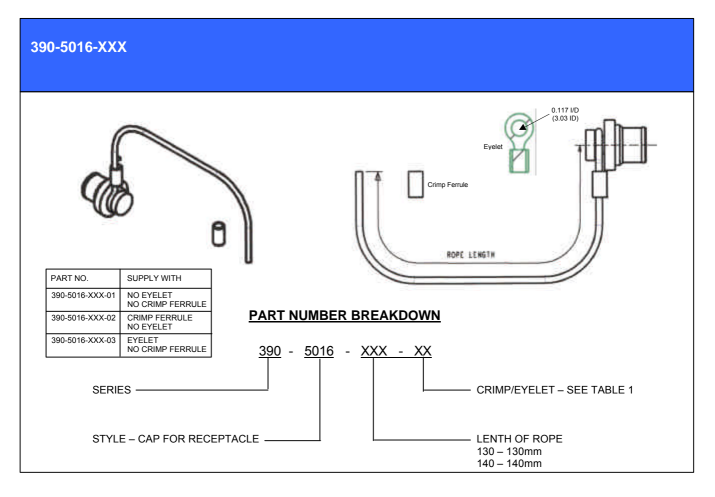


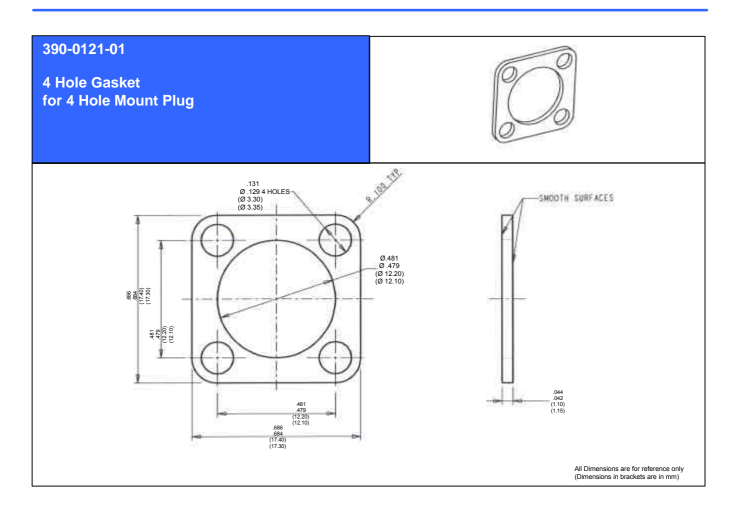


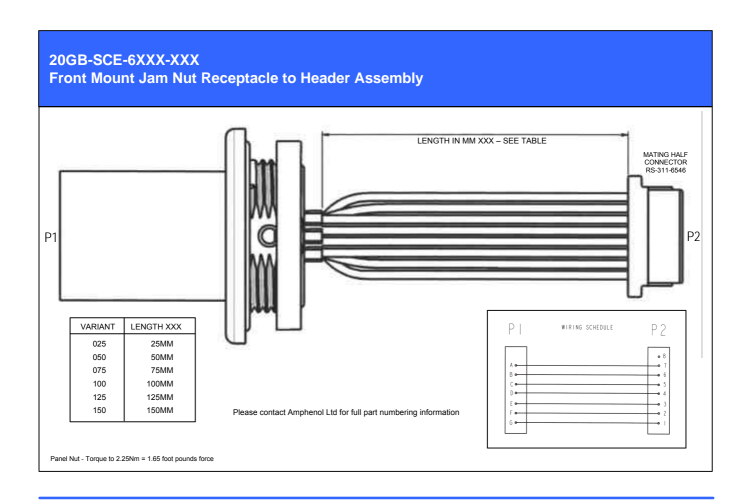


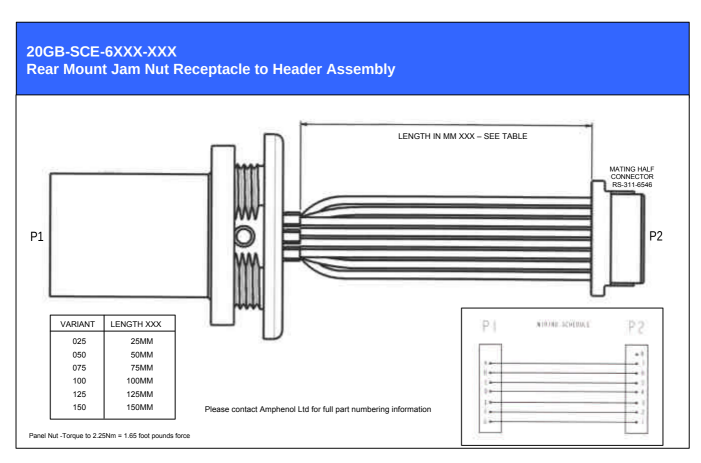












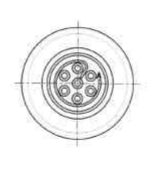
Plugs have Socket Contacts only

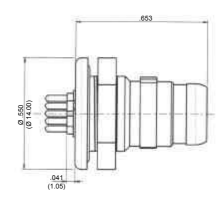
SCE-X-76A06-XXSX-001

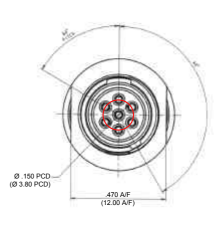
Rear Mount Plug PCB Contacts











Panel Nut - Torque to 2.25Nm = 1.65 foot pounds force

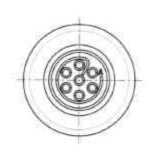
All Dimensions are for reference only (Dimensions in brackets are in mm)

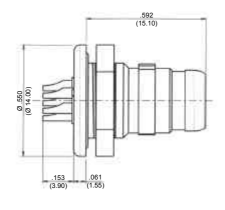
SCE-X-76A06-XXSX-002

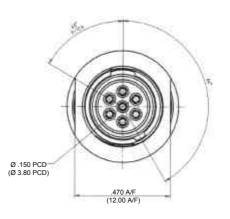
Rear Mount Plug Solder Bucket Contacts











Panel Nut - Torque to 2.25Nm = 1.65 foot pounds force

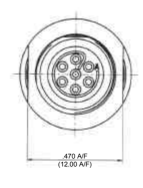
All Dimensions are for reference only (Dimensions in brackets are in mm)

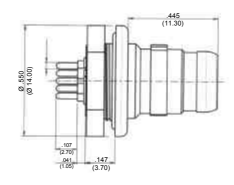
SCE-X-67A06-XXSX-001

Front Mount Plug PCB Contacts











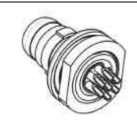
Panel Nut - Torque to 2.25Nm = 1.65 foot pounds force

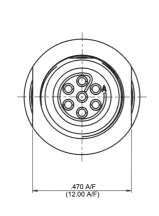
All Dimensions are for reference only (Dimensions in brackets are in mm)

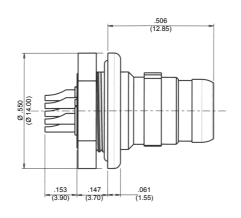
SCE-X-67A06-XXSX-002

Front Mount Plug Solder Bucket Contacts





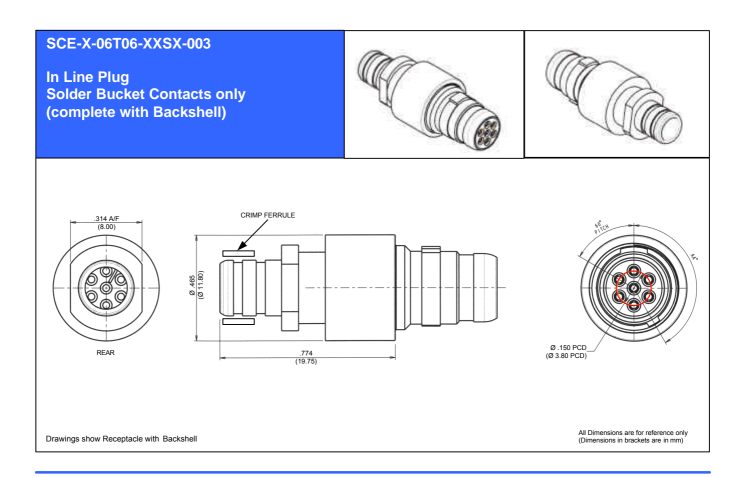


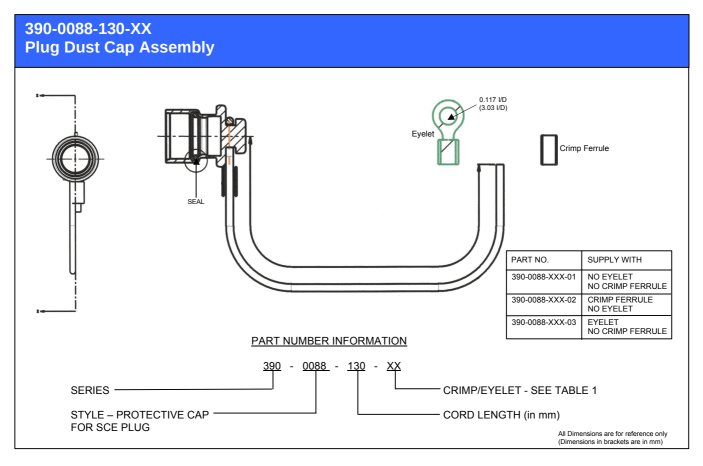




Panel Nut - Torque to 2.25Nm = 1.65 foot pounds force

All Dimensions are for reference only (Dimensions in brackets are in mm)

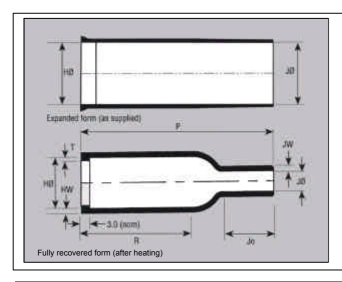




For use with SCE-06T and SCE-01T

We have selected Heatshrink Boots from Hellermann Tyton. Heatshrink Boots from other manufacturers may be used if appropriate.

100 Series - Bottle Shapes with Rib - MIL Style

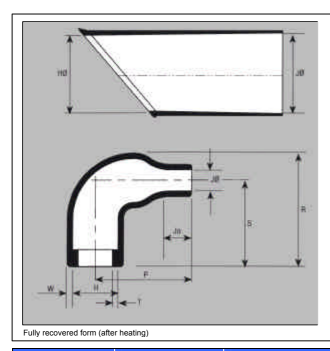


This style is used in conjunction with the backshell (see page 13) providing strain relief and environmental sealing

Dimensions apply to all materials unless otherwise indicated

	Expanded (Min)					vered ax)	Recovered Dimensions Fully Shrunk					
Hellermann Part No	Н	H -H matl	JØ	J -H matl	Н	JØ	P ±10%	R ±10%	Jo ±10%	HW ±10%	JW ±10%	T ±10%
113-4-G-WM250	0.3976 (10.7)	0.3976 (10.7)	0.1811 (4.6)	0.1811 (4.6)	0.3110 (7.9)	0.0787 (2.0)	1.0 (25.4)	0.5709 (14.5)	0.1811 (4.6)	0.0512 (1.3)	0.0512 (1.3)	0.0394 (1.0)

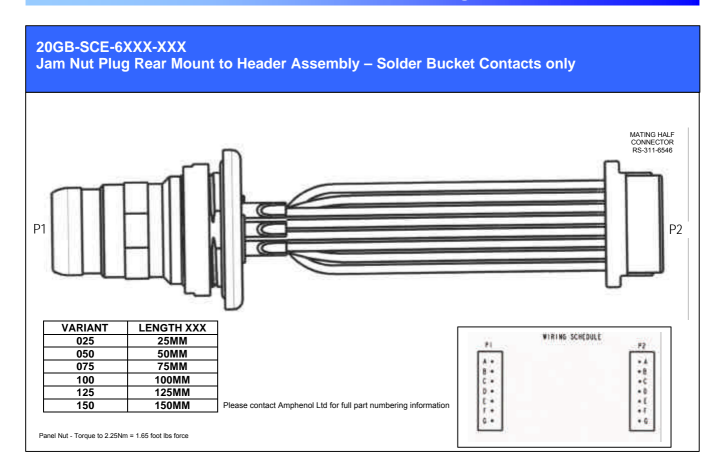
1100 Series - Right Angle Shapes with Rib - MIL Style

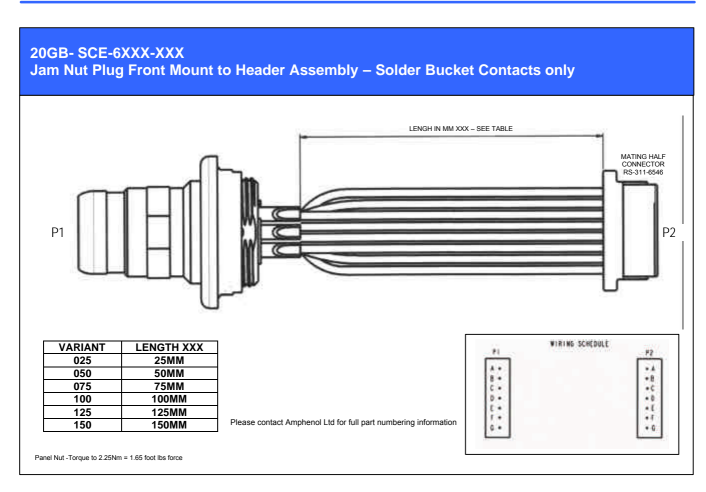


The style provides strain relief for harness systems when used in conjunction with the backshell (see page 13)

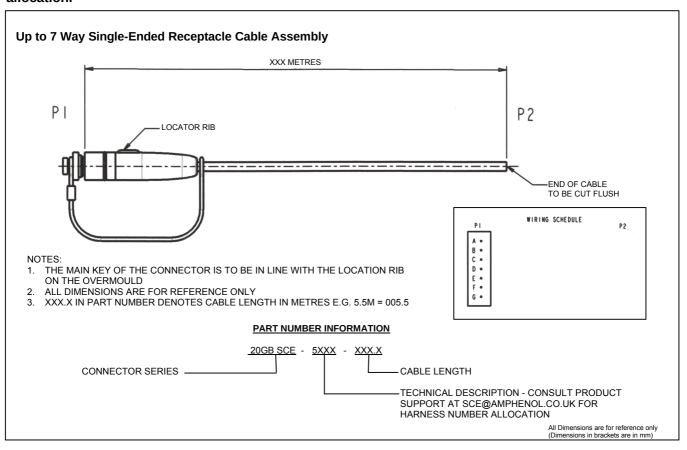
Dimensions apply to all materials unless otherwise indicated

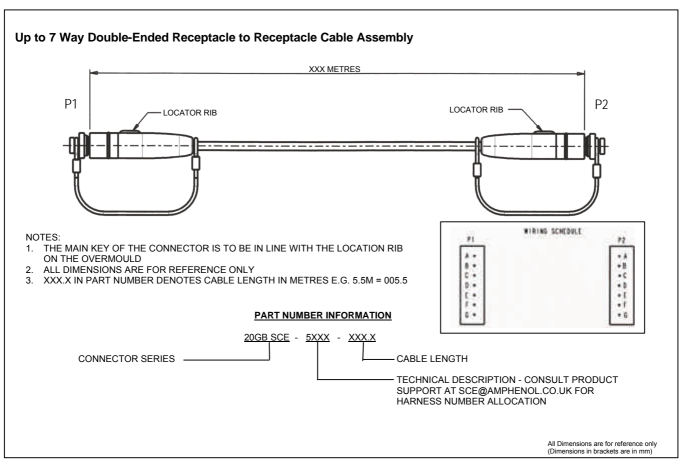
	Expanded (Min) Recovered (Max)			Recovered Dimensions Fully Shrunk						
Hellermann Part No	Н	Jø	н	Jø	P ±10%	R ±10%	S ±10%	Jo ±10%	W ±20%	T ±20%
1108-4-G-WM250	0.6496 (16.5)	0.6496 (16.5)	0.3110 (7.9)	0.1496 (3.8)	0.6875 (17.3)	0.7969 (20.1)	0.6005 (15.2)	0.1614 (4.1)	0.0394 (1.0)	0.0394 (1.0)

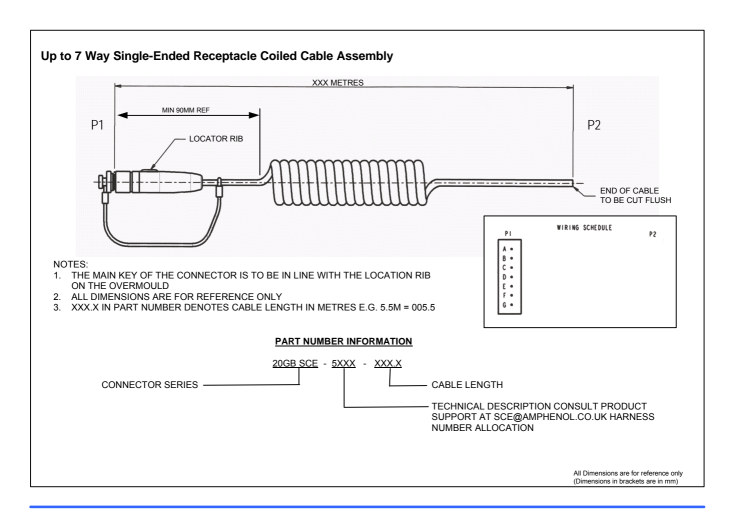


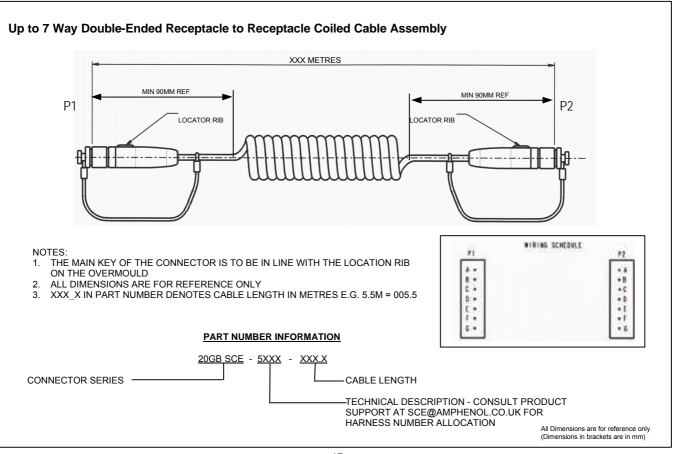


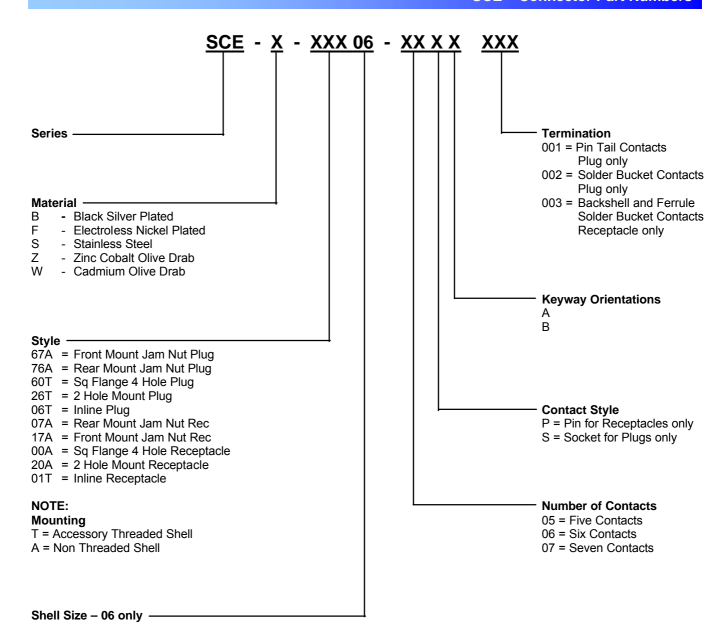
Amphenol Ltd can supply complete overmoulded cable harness solutions to your specifications. The following templates are of common harness configurations. Please consult factory for cable number allocation.











For Braid Termination Style 003

Crimp the Braid into place so that the ferrule butts up against the shoulder of the backshell. Use crimp tool Daniels HX4 M22520/5-01 handle, crimp die set Daniels Y530 CAGE 11851 at setting 180.





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