



#### **SPECIFICATIONS**

**Mechanical Specifications** 

Life: 400 insertion / withdrawal cycles minimum

Vibration: Coupling rings have overriding locking feature to prevent loosening or separation

of connector

Hex Nut Torque: 10-12 in-lb tightening torque. Coupling Locking Style: Threaded Coupling Ring

Backshell Style: Threaded

**Electrical Specifications** 

Voltage Rating: 600V AC

Current Rating: 13.0 A – max (See page 107 for Electrical Current Rating Chart)

Conductor Size: 2 through 4 #16 contacts accepts 16 AWG 2 through 12 #20 contacts accepts 20 AWG

Environmental Specifications

Operating Temperature Rating: -40°C to +85°C (-40°F to +185°F) Salt Atmosphere (Corrosion): 48 Hr salt spray when mated

Weathertight: IP66 / IP68 NEMA 250 (6P) (when mated)

**Material Specifications** 

Cable Ends

Coupling Nut & Housing: Nickel Plated Copper Alloy

Contacts: Copper Alloy, Gold over Nickel Plating

Insert: Thermoplastic
Backshell & Strap: Thermoplastic
Screws: Stainless Steel
O-Rings: Elastomer

**Metal Panel Mounts** 

Shell: Nickel Plated Copper Alloy Nut: Nickel Plated Copper Alloy

Contacts: Copper Alloy, Gold over Nickel Plating

Insert: Thermoplastic

**Plastic Panel Mounts** 

Housing: Thermoplastic

Shielding Nut: Nickel Plated Aluminum

Contacts: Copper Alloy. Gold over Nickel Plating

**Molded Cable Assemblies** 

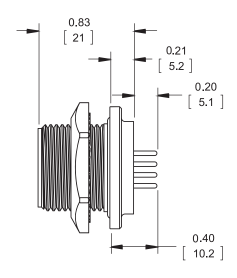
Weathertight: IP66 / IP68 NEMA 250 (6P) (when mated)

Certifications

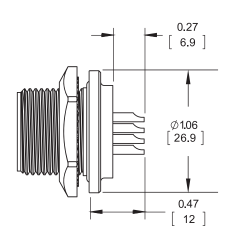
Not for current interruption

RoHS compliant

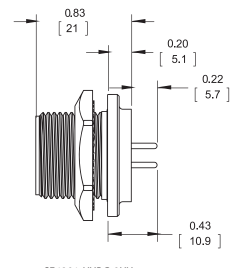
#### PANEL MOUNT ASSEMBLY KITS - PIN ONLY - METAL



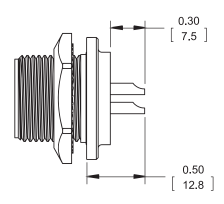
SF4281-XXPG-3XX
PANEL MOUNT CONNECTOR
#20 PC TAIL



SF4282-XXPG-3XX
PANEL MOUNT CONNECTOR
#20 SOLDER CUP



SF4381-XXPG-3XX
PANEL MOUNT CONNECTOR
#16 PC TAIL

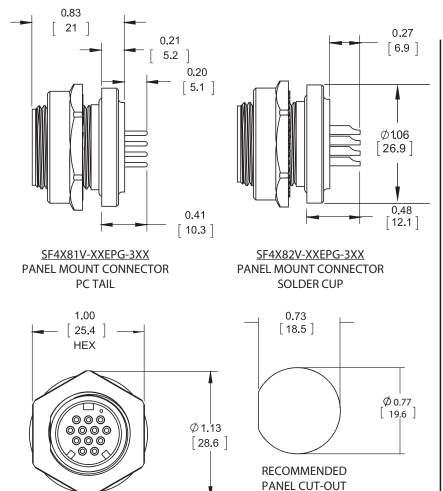


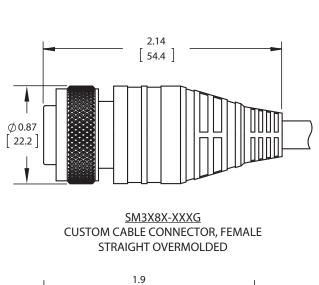
SF4382-XXPG-3XX
PANEL MOUNT CONNECTOR
#16 SOLDER CUP

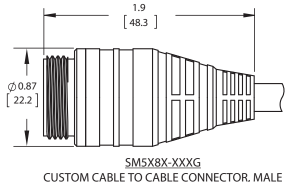
All dimensions are for reference only. Units shown: in[mm].

#### PANEL MOUNT ASSEMBLY KITS - PIN ONLY - PLASTIC

#### **CUSTOM MOLDED CABLE ASSEMBLIES**

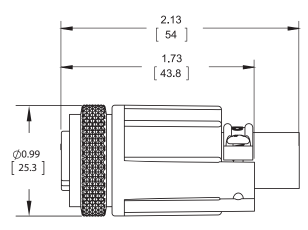






STRAIGHT OVERMOLDED

#### FIELD INSTALLABLE KITS - SOCKET ONLY



TOLERANCE: ±0.003 [0.08]

<u>SF3X8X-XXSG-5XX</u> FIELD INSTALLABLE CABLE CONNECTOR KIT

All dimensions are for reference only.
Units shown: in[mm].

#### PANEL MOUNT CONNECTORS

Front View | Wire View



(2-4)-POSITION #16 PIN CONTACT "F" KEY



(2-9)-POSITION #20 PIN CONTACT "B" KEY



(2-12)-POSITION #20 PIN CONTACT "F" KFY



(6)-POSITION #16 PIN CONTACT "E" KEY



(2-9)-POSITION #20 PIN CONTACT "C" KEY



(2-9)-POSITION #20 PIN CONTACT "A" KEY



(2-9)-POSITION #20 PIN CONTACT "D" KEY



(2-4)-POSITION #16 PIN CONTACT "F" KEY



(2-9)-POSITION #20 PIN CONTACT



(2-12)-POSITION #20 PIN CONTACT "F" KFY



(6)-POSITION #16 PIN CONTACT "F" KFY



(2-9)-POSITION #20 PIN CONTACT "C" KEY



(2-9)-POSITION #20 PIN CONTACT "A" KFY



(2-9)-POSITION #20 PIN CONTACT "D" KEY

#### CABLE CONNECTORS

Front View | Wire View



(2-4)-POSITION #16 PIN CONTACT "F" KEY



(2-9)-POSITION #20 PIN CONTACT "B" KEY



(4-12)-POSITION #20 PIN CONTACT "E" KEY



(6)-POSITION #16 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT "D" KEY



(2-4)-POSITION #16 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT



(4-12)-POSITION #20 PIN CONTACT



(6)-POSITION #16 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT



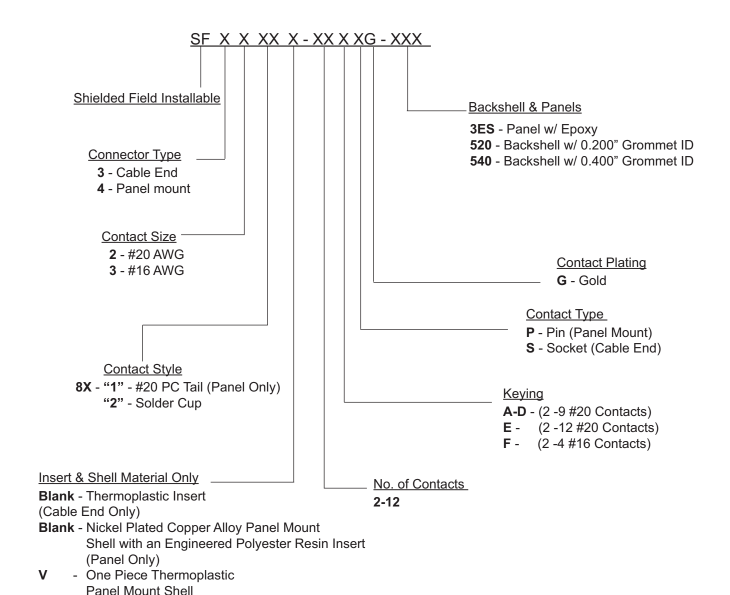
(2-9)-POSITION #20 PIN CONTACT



(2-9)-POSITION #20 PIN CONTACT

All dimensions are for reference only. Units shown: in[mm].

#### PART NUMBER TO ORDER



# **CON-X® ELECTRICAL CURRENT RATING CHART**

CONTACT SIZE	CONDUCTOR SIZE - AWG	NUMBER OF CONDUCTORS	CURRENT RATING
	#12	1 through 7	23.0A
#1 <b>2</b>		1 through 3	17.0A
	#14	4 through 6	12.75A
#12		7 through 9	11.0A
	#16	1 through 3	13.0A
		4 through 6	9.75A
		7	8.45A
	#16	1 through 10	13.0A
		11 and 12	7.5A
#16	#18	1 through 3	10.0A
		4 through 12	7.5A
	#18	1 through 3	7.5A
		4 through 20	5.6A
		21 through 31	2.3A
		1 through 3	7.5A
	#20	4 through 20	5.6A
		21 through 31	2.3A
#20	#20 Multi-Con-X	10 through 12	5.0A
	#22	1 through 3	6.0A
		4 through 20	2.5A
		21 through 31	2.5A
	#24	1 through 3	4.5A
		4 through 20	2.0A
		21 through 31	1.5A
#22	#22	4	5.5A
	#24	4	5.0A
	#24	5 to 6	4.0A
	#24	7	3.5A
#26	#26	5 to 6	2.5A
	#26	7	2.5A
	#28*	5 to 6	2.0A
	#28*	7	2.0A

\*Not UL tested for this wire conductor size

#### MAX. NUMBER AND SIZE OF CONTACTS PER SERIES:

4 - #12 Multi-Con-X 6 - #16 Multi-Con-X 8 - #20 Mini-Con-X 31 - #20 Mega-Con-X 7 - #12 Maxi-Con-X 12 - #16 Maxi-Con-X 9 - #20 Multi-Con-X 4 - #22 Micro-Con-X 5 - #16 Mini-Con-X 3 - #20 Micro-Con-X 20 - #20 Maxi-Con-X 7 - #26 Micro-Con-X

# **TOOLING**

#### **CON-X® MANUAL CONTACT CRIMPING TOOL**

Handle	Description	Positioner	Contact Sizes	Wire Sizes	Conductor Strip Length
	Multi Contact Turret Crimp Tool	357-124	#12	12-14 AWG	7/32 in
359-24			#16	16-18-20 AWG	7/32 in
			#20	20-22-24 AWG	3/16 in
Single Contact Crimp Tool		357-122	#20	20-22-24 AWG	3/16 in
		357-125	#22	22-24 AWG	5/32 in
		357-126	#26(Cable Pin Only)	24-26-28 AWG	3/16 in
		357-127	#26(Panel Pin, Cable & Panel Socket)	24-26-28 AWG	3/16 in

#### **CON-X® MANUAL CONTACT INSERTION TOOL**

Handle	Description	Insertion Bits	Contact Sizes
356-1	Single Contact Hand Tool	356-12	#12
		356-16	#16
		356-20	#20
		356-22	#22 (20 AWG Crimp Barrel)
		356-22-1-K	#22 (22 AWG Crimp Barrel)
		356-26-K	#26

#### MIL-E-QUAL® MANUAL CONTACT CRIMPING TOOL

Handle	Description	Positioner	Contact Sizes	Wire Sizes	Conductor Strip Length
	Hand Crimp Tool		#12	12-14 AWG	7/32 in
359-24		358-112	#16	16-18-20 AWG	9/32 in

#### **MIL-E-QUAL® MANUAL CONTACT INSERTION TOOL**

Handle	Description	Insertion Bits	Contact Sizes
356-1	Single Contact Hand Tool	356-12	#12
		356-16	#16