

NEW PRODUCT BULLETIN 601

FEATURES & BENEFITS

- Sealed to IP68, NEMA 250 (6P) (when mated)
- Available in standard or winged coupling ring
- Patented grommet and o-ring free design
- Solder/crimp and PC contact options

APPLICATIONS

- · Any sealed data transmission
- · Military or industrial GPS location devices
- Instrumentation
- Medical data carts
- Marine Applications
- Transportation
- General industrial electronic applications









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SPECIFICATIONS

MECHANICAL SPECIFICATIONS

Vibration:

Hex Nut Torque:

Back Shell Type:

I ife. 600 insertion/withdrawal cycles minimum

Mil-Std 202G Method 201A

5-6 in/lb

8 lb maximum insertion. 0.25 lb minimum withdrawal Operating Forces:

Threaded Handle

ELECTRICAL SPECIFICATIONS

Voltage Rating: 250 V AC/DC for 2 contact arrangement. 125 V AC/DC for 3-7 contact arrangements

Refer to current rating table on page 3

Current Rating: 1000 MΩ minimum Insulation Resistance: Contact Resistance: $10 \text{ m}\Omega \text{ maximum}$

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Limits: -40° C to $+85^{\circ}$ C (-40° F to $+185^{\circ}$ F) Moisture Resistance: Mil-Std 202G Method 106G

Insulation Resistance: Mil-Std 202G Method 302 Condition B

Thermal Shock: Mil-Std 202G Method 107G

Salt Atmosphere (Corrosion): Mil-Std 202G Method 101E Condition B

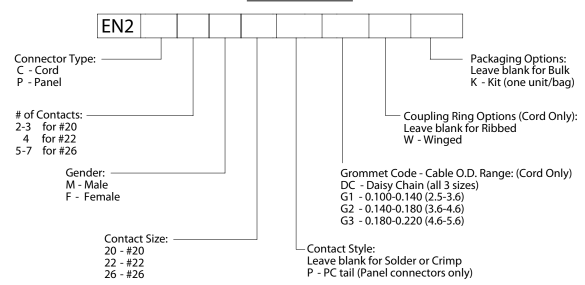
Weathertight Ratings: IP16, IP18, IP66, IP67, IP68 per IEC60529. NEMA 250 (6P), CFR 46 Part 110.20

MATERIAL SPECIFICATIONS

Connector Housing: Thermoplastic, Black Hex Nut: Thermoplastic, Black Thermoplastic, Black Coupling Ring: Thermoplastic, Black Cable Clamp: Handle (Back-Shell) Thermoplastic, Black

Insulator: Elastomer, Black **Seal Grommet:** Elastomer, Black Contacts: Copper Alloy, Plated

ORDERING CODE



Consult factory for Cable to Cable (Inline) type connectors.



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EN2™ SERIES CURRENT RATING TABLE

Contacts	Wire (awg)	Current Rating (A) at Operating Temperature (°C)				
		45°C max	55°C max	65°C max	75°C max	85°C max
2 #20	20	7	6	5	4	3.5
	22	5.5	5	4	3	2.5
	24	5.5	5	4	3	2.5
	26	4	3.5	2.5	2	1
3 #20	20	6.5	5.5	4.5	3.5	2
	22	5	4.5	3.5	3	1.5
	24	5	4.5	3.5	3	1.5
	26	3	2.5	2	1.5	0.5
4 #22	20	5	4.5	3.5	3	1.5
	22	4.5	4	3	2	1
	24	4.5	4	3	2	1
	26	3	2.5	2	1.5	0.5
5-7 #26	26	3	2.5	2	1.5	1
	28	2.5	2	1.5	1	0.5
	30	2	1.5	1	0.5	0.5

EN2™ CONTACT CRIMPING TOOLS

Handle	Description	Positioner	Contact Sizes	Wire Sizes
EN3CR	Crimp Hand Tool	EN2POS20	#20, #22	20, 22 AWG
		EN3POS26	#26	26, 28, 30 AWG
EN3CRAUTO	N3CRAUTO Pneumatic Crimp Tool		#20, #22	20, 22 AWG
		EN3POS26	#26	26, 28, 30 AWG

EN2™ INSERTION / EXTRACTION TOOLS

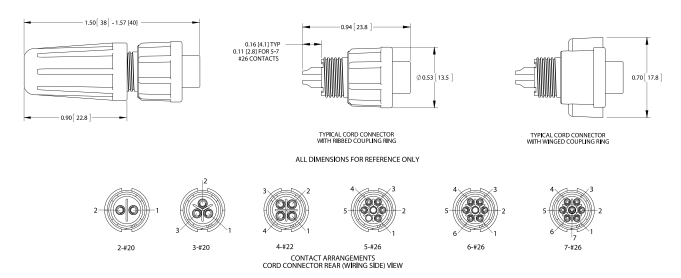
Part Number Contact Sizes		Description		
EN3INS20	#20, #22	Insertion / Extraction Tool for 20, 22 AWG		
EN3INS26	#26	Insertion / Extraction Tool for 26, 28 & 30 AWG		

EN2™ ALTERNATE LARGER FRAME TOOL

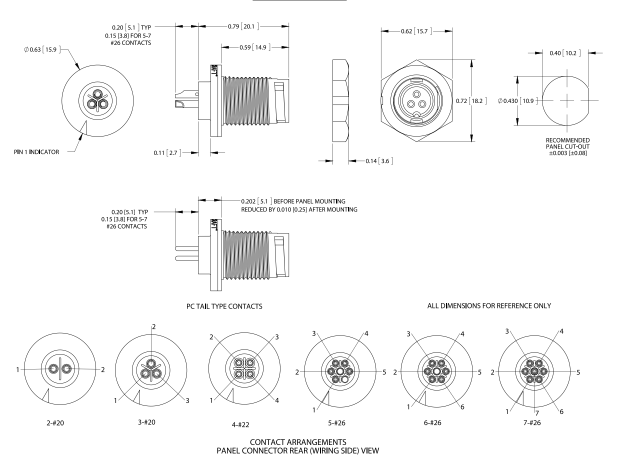
Handle	Description	Positioner	Contact Sizes	Wire Sizes
EN2CRL	Hand Tool	EN2POS20L	#20, #22	20-22-24-26 AWG
EN2CRAUTOL	Pneumatic Tool			

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CORD



PANEL MOUNT



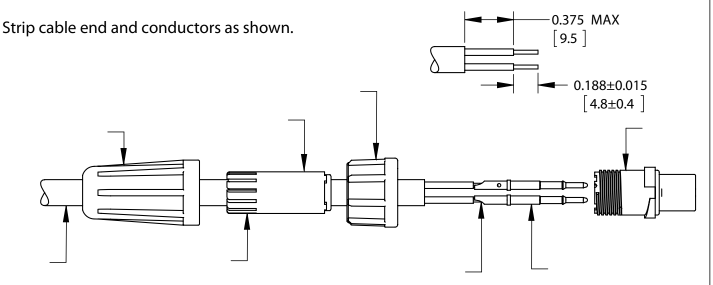
DUST CAP PART # 16295



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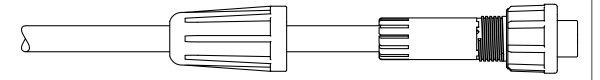
EN2™ CORD CONNECTOR FIELD ASSEMBLY INSTRUCTIONS

Feed the free end of cable through the handle, cable-clamp/grommet, and coupling ring in the order shown.



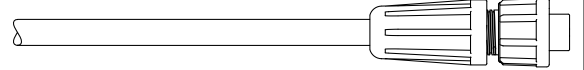
Soldering or crimping conductors to contacts is recommended before insertion into connector. If crimping, use hand or pneumatic crimp tool with crimp positioner per contact size. If soldering after contacts are inserted in the connector, limit exposure of contacts to soldering iron temperature to 4 sec. maximum. Soldering iron temperature should not exceed 650°F (343°C).

Insert wired contacts into connector housing using an insertion tool and per contacts arrangements.



Align coupling ring over housing and bring forward.

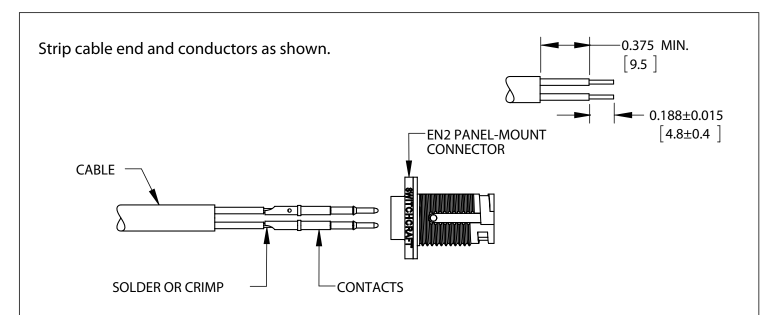
Align cable-clamp/grommet on the rear of housing. Make certain grommet is completely inside the cable-clamp in the final position.



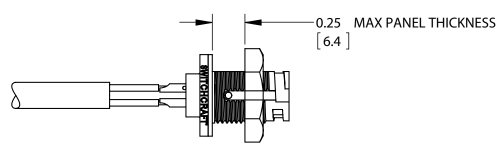
Bring forward and thread handle onto housing until tight. Do not exceed 2 in-lb torque.

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EN2™ PANEL CONNECTOR FIELD ASSEMBLY INSTRUCTIONS



Soldering or crimping conductors to contacts is recommended before insertion into connector. If crimping, use hand or pneumatic crimp tool with crimp positioner per contact size. If soldering after contacts are inserted in the connector, limit exposure of contacts to soldering iron temperature to 4 sec. maximum. Soldering iron temperature should not exceed 650°F (343°C).



Insert wired contacts into connector housing using an insertion tool and per contacts arrangements.

Align and install connector into panel cut-out. Tighten hex nut 5 -6 in-lb.