

**NEW PRODUCT BULLETIN 602** 



A HEICO COMPANY



Please visit www.switchcraft.com for the most up-to-date product specifications. Made in USA.

**NEW PRODUCT BULLETIN 602** 





#### **FEATURES & BENEFITS**

- Sealed to IP68 NEMA 250 (6P)
- Grommet & o-ring free design
- Available in ribbed or winged coupling ring
- Cable, panel & cable to cable options
- Gold plated contacts standard
- Solder, crimp & PC contact options
- Straight & right angle PC contact panel connectors

#### **APPLICATIONS**

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

**NEW PRODUCT BULLETIN 602** 

## **SPECIFICATIONS**

#### **MECHANICAL SPECIFICATIONS**

Life: Minimum 600 insertion / withdrawal cycles

Vibration: Mil-Std 202 Method 201

Shock: Mil-Std 202 Method 213B, condition K

Hex Nut Torque: All series hex nut to withstand 8-10 in-lb tightening torque.

Coupling Locking Style Bayonet with ribbed coupling nut (winged coupling nut optional)

Back Shell Style: Boot

**ELECTRICAL SPECIFICATIONS** 

Voltage Rating: 250 V AC/DC

Current Rating: 13.0 A – 2 or 3 #16 contacts accepts 16 through 18 AWG

7.5 A - 2 through 6 #20 contacts accepts 20 through 22 AWG

6.5 A – 7 or 8 #20 contacts accepts 20 through 22 AWG

3 A – 9 through 18 #26 contacts accepts 26 through 28 AWG

Insulation Resistance:  $100 \text{ M}\Omega \text{ min}$  Contact Resistance:  $20 \text{ m}\Omega \text{ max}$ 

**ENVIRONMENTAL SPECIFICATIONS** 

Operating Temperature Rating:  $-40^{\circ}\text{C}$  to  $+65^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $+149^{\circ}\text{F}$ )

Moisture Resistance: Mil-Std 202 Method 106F

Insulation Resistance: Mil-Std 202 Method 302 condition B

Thermal Shock: Mil-Std 202 Method 107G

Salt Atmosphere (Corrosion): Mil-Std 202 Method 101D condition B

Weathertight: IEC 60529 IP16/IP18

IEC 60529 IP66/IP68 IEC 60529 IP68 NEMA 250 (6P)

CFR 46 Part 110.20

**MATERIAL SPECIFICATIONS** 

Panel connector shells & locking disk: Thermoplastic UL94V-0

Connector shell interior: Elastomeric, Black UL 94HB

Contacts: Copper Alloy, Gold over Nickel Plate

**MOLDED CABLE ASSEMBLIES** 

Weathertight: IEC 60529 IP66/IP68

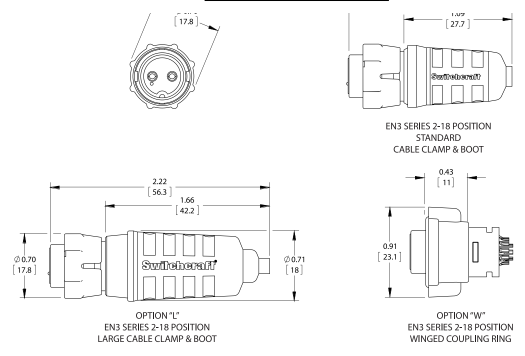
IEC 60529 IP68 NEMA 250 (6P) CFR 46 Part 110.20

**CERTIFICATIONS** UL File E319753; 2-8 pin cord, in-line and panel only

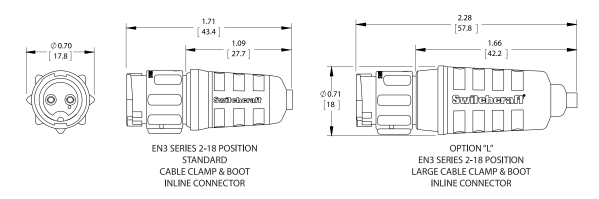


**NEW PRODUCT BULLETIN 602** 

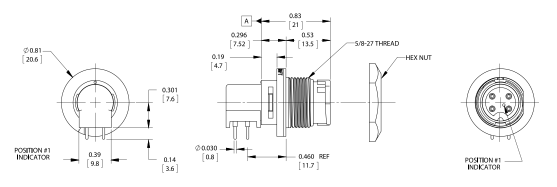
#### **CORD CONNECTORS**



#### CABLE TO CABLE CONNECTORS

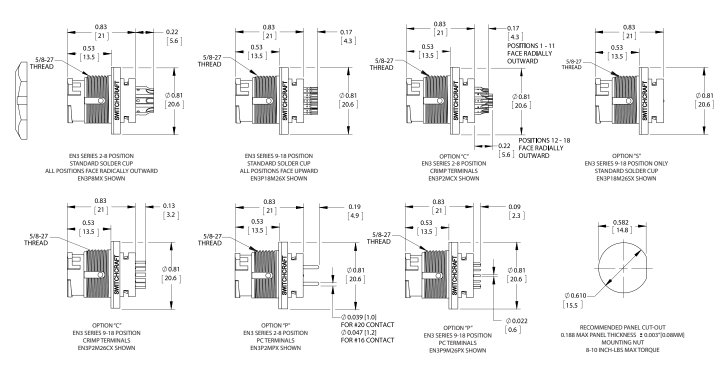


## **EN3® RIGHT ANGLE 2-8 POSITION MOLDED CONNECTORS**

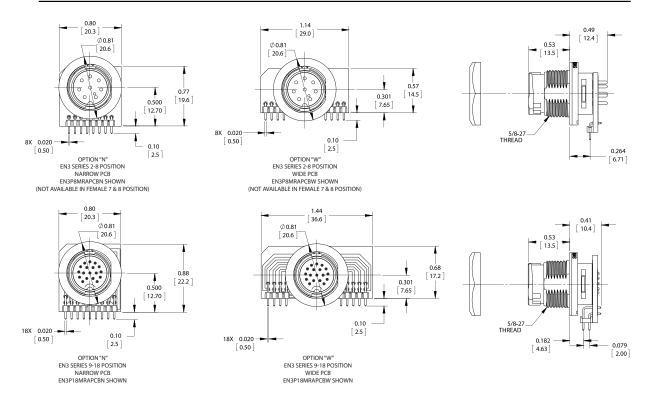


**NEW PRODUCT BULLETIN 602** 

## **PANEL CONNECTORS**

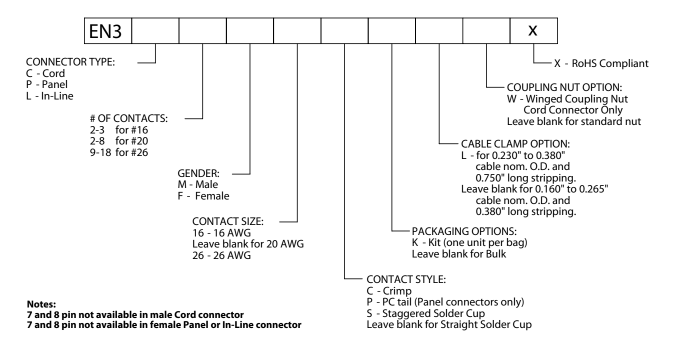


## **RIGHT ANGLE PC BOARDS 2-18 CONTACT PANEL CONNECTORS**

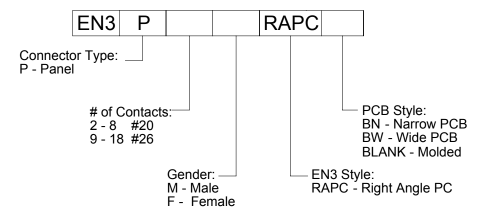


**NEW PRODUCT BULLETIN 602** 

#### EN3® ORDERING CODE



#### EN3® RIGHT ANGLE PC BOARD MOUNT 2-18 CONTACT ORDERING CODE



Notes:

7 and 8 pin not available in female Panel connector

#### **EN3® SERIES ACCESSORIES**

EN3 BOOT EN3 SERIES, REGULAR BOOT FOR CABLE DIAMETERS 0.160"-0.265"
EN3 BOOTL EN3 SERIES, LARGE BOOT FOR CABLE DIAMETERS 0.230"-0.380"

**EN3 CAP** EN3 HARSH ENVIRONMENT PANEL OR CABLE END CAP RATED TO IP68, RUBBER LANYARD STYLE

**EN3CAPC** CORD PLUG CAP FOR EN3 SERIES

**EN3CLAMPX** EN3 HARSH ENVIRONMENT CABLE CLAMP

**EN3IPCAPX** EN3 SERIES, IP68 RATED PANEL OR INLINE CAP WITH LOCK RING

**EN3NUT** EN3 HARSH ENVIRONMENT HARDWARE-NUT

EN3 PANEL ADAPTOR, FOR USE WITH EN3 QUICK CONNECT/ DISCONNECT CABLE ASSEMBLIES

