

NEW PRODUCT BULLETIN 602



A HEICO COMPANY



NEW PRODUCT BULLETIN 602





FEATURES & BENEFITS

- Sealed to IP68 NEMA 250 (6P)
- Patented 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°C to $+65^{\circ}\text{C}$ (-40°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

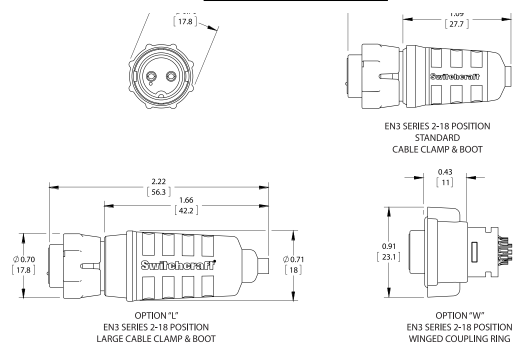
IEC 60529 IP68 NEMA 250 (6P) CFR 46 Part 110.20

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

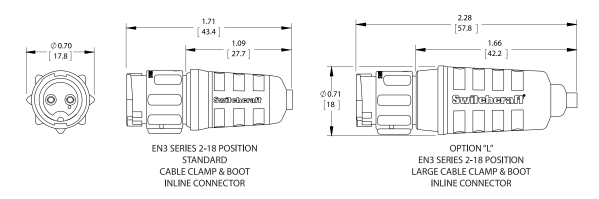


NEW PRODUCT BULLETIN 602

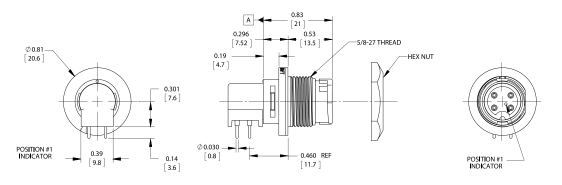
CORD CONNECTORS



CABLE TO CABLE CONNECTORS

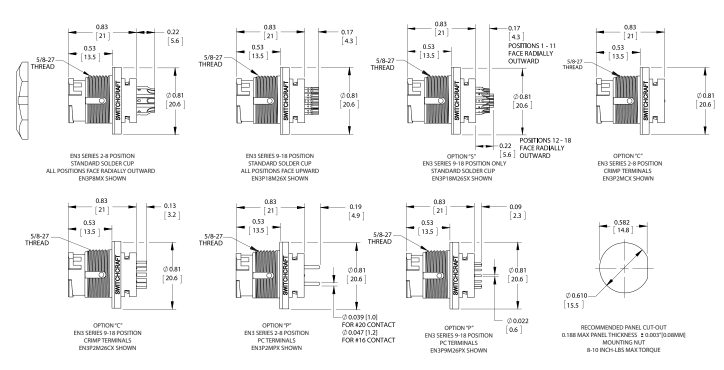


EN3® RIGHT ANGLE 2-8 POSITION MOLDED CONNECTORS

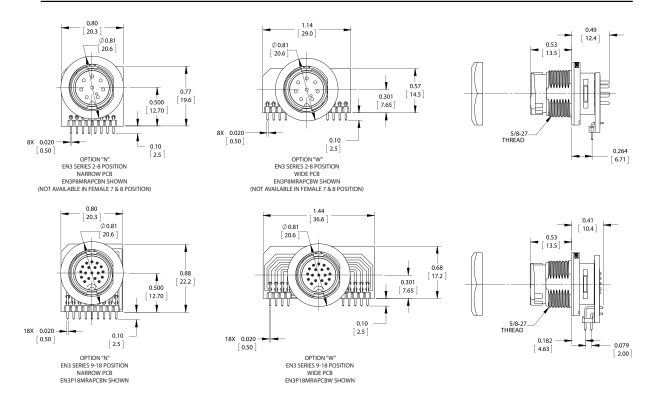


NEW PRODUCT BULLETIN 602

PANEL CONNECTORS

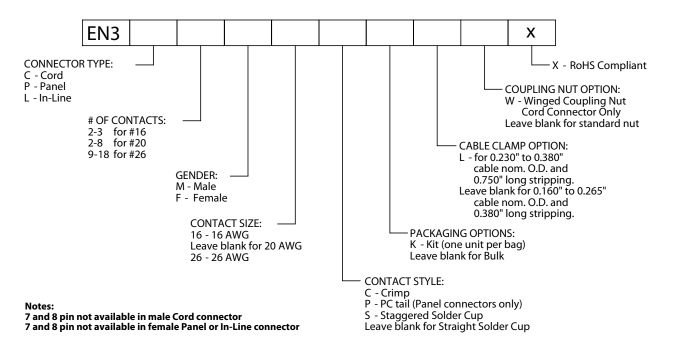


RIGHT ANGLE PC BOARDS 2-18 CONTACT PANEL CONNECTORS

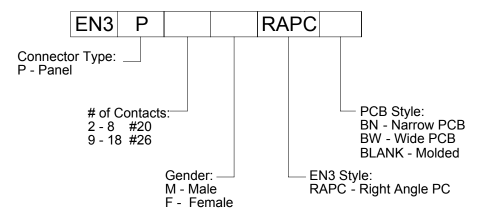


NEW PRODUCT BULLETIN 602

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

