

















MICRO-CON-X

MINI-CON-X

MULTI-CON-X

MEGA-CON-X



SHEILDED ASSEMBLIES



SHIELDED MINI-XLR

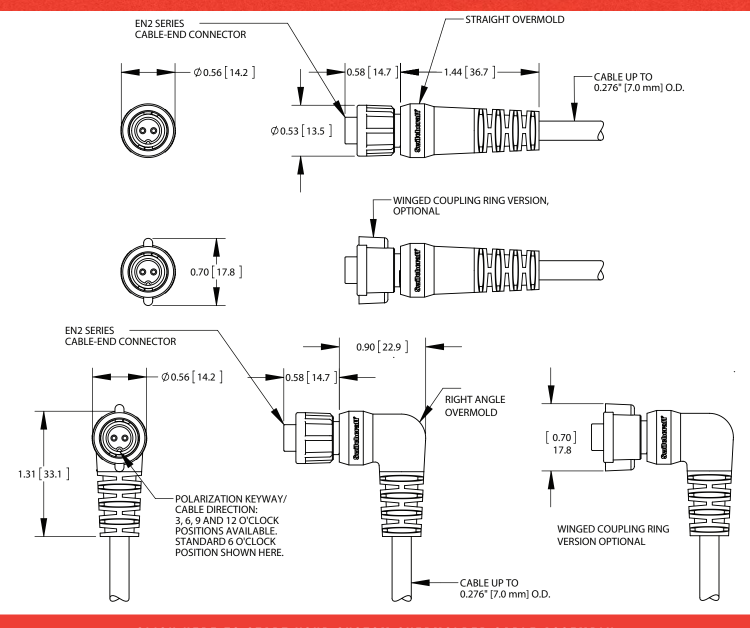


SWITCHERA CONXA

EN2

The two new EN2 options have a rugged construction making these overmolded connectors perfect for harsh environments. Available in a straight cable-end overmold or right-angle cable-end overmold, these connectors are the perfect option for mobile equipment, such as monitoring equipment or outdoor lighting. These new connectors provide a more slim line overmold option for protection from harsh environments and excellent flex relief.

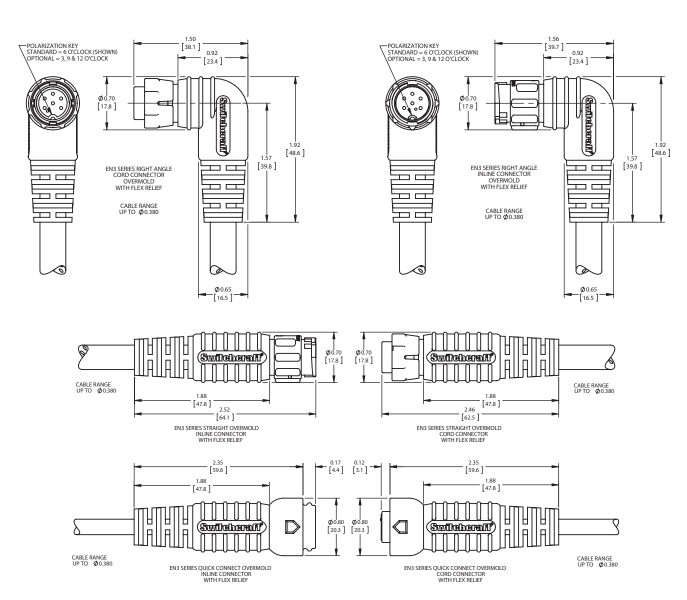




EN3

Utilizing an integral O-Ring/gasket, EN3® custom cable assemblies are available in 2-18 pins/sockets in the same housing size and come in a variety of mold options such as straight with and without strain relief, right angle with strain relief and quick disconnect with strain relief. Exceeds enclosure rating IP66/IP68 and NEMA 250 when mated or covered.

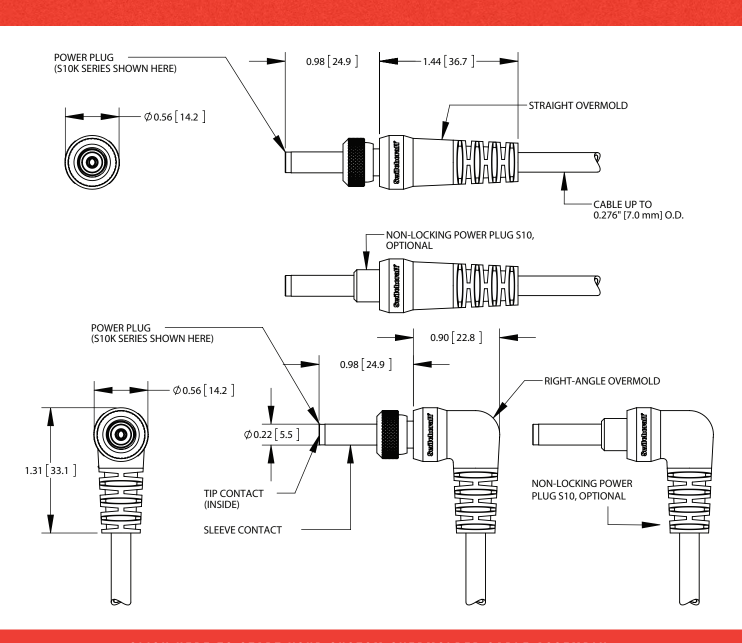




HI-AMP POWER PLUGS

A rugged construction making these hi-amperage overmolded power plugs perfect for harsh environments. Available in a straight cable-end overmold or right-angle cable-end overmold, these power plugs are the perfect option for mobile equipment, such as monitoring equipment or outdoor lighting. These new power plugs provide a more slim line overmold option for protection from harsh environments and excellent flex relief.

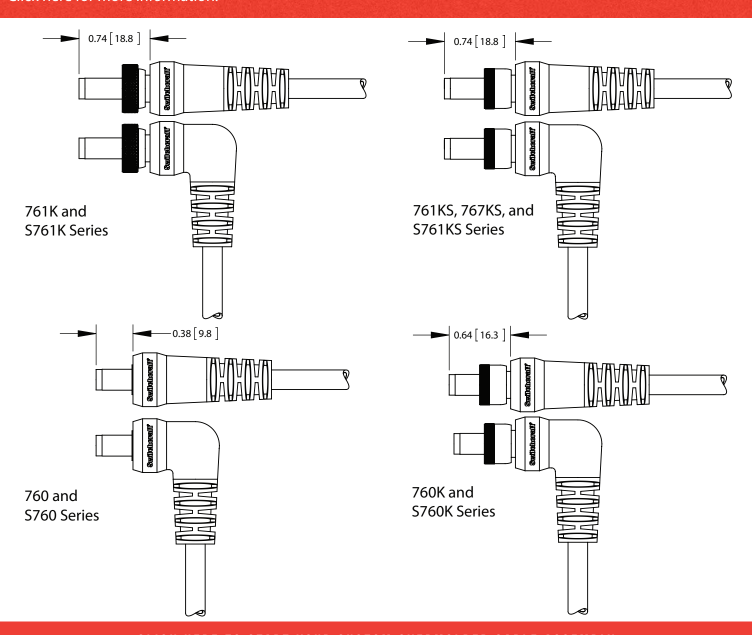




STANDARD POWER PLUGS

Overmold options for the 761KS, 767KS, S761KS, 761K, S761K, 760K, S760K, 760K and S760K Series of power plugs. A rugged construction making these overmolded plugs perfect for harsh environments. Available in a straight cable-end overmold or right-angle cable-end overmold, these power plugs are the perfect option for mobile equipment, such as monitoring equipment or outdoor lighting. These new power plugs provide a more slim line overmold option for protection from harsh environments and excellent flex relief.

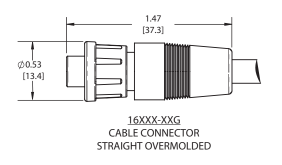


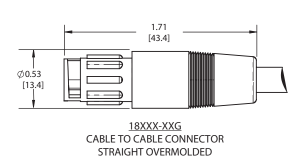


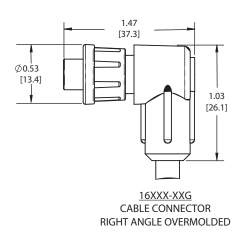
MICRO-CON-X

Utilizing a separate o-ring, Micro Con X[®] cables are available up to 3-#20 pins/sockets, 4-#22 pins/sockets, and 7-#26 pins/sockets. Meets NEMA 6P when mated.







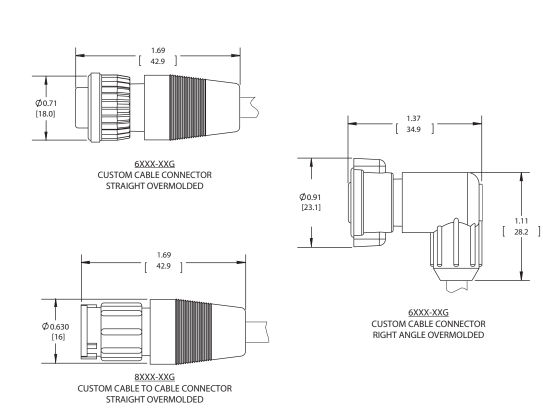


MINI-CON-X

Utilizing a separate o-ring, Mini Con X® cables are available up to 4-#16 pins/sockets, 6-#20 pins/sockets, 5-#16 cable end socket and 7&8-#20 cable end sockets. Meets NEMA 6P when mated.

Click here for more information.





Note: Mini-Con-X can be overmolded onto an extended well panel mount. Straight version only.

Available in: 2#20, 4#20 and 6#20 female

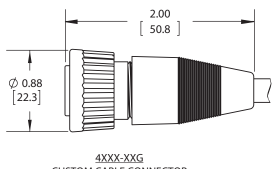
Available in: 4#20, 6#20 and 7#20 male

MULTI-CON-X

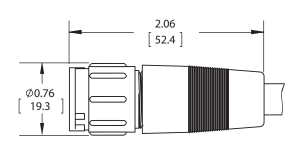
Utilizing a separate o-ring, Multi Con X[®] cables are available up to 3-#12 pins/sockets, 4-#16 pins/sockets, and 9-#20 pins/sockets. 4-#12 and 5&6-#16 available in cable end socket only. Meets NEMA 6P when mated.

Click here for more information.

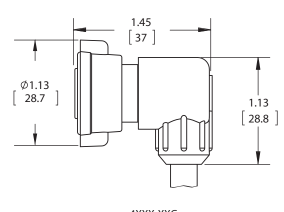




4XXX-XXG
CUSTOM CABLE CONNECTOR
STRAIGHT OVERMOLDED



<u>5XXX-XXG</u> CUSTOM CABLE TO CABLE CONNECTOR STRAIGHT OVERMOLDED



4XXX-XXG CUSTOM CABLE CONNECTOR RIGHT ANGLE OVERMOLDED

Note: Multi-Con-X can be overmolded onto an extended well panel mount. Straight version only.

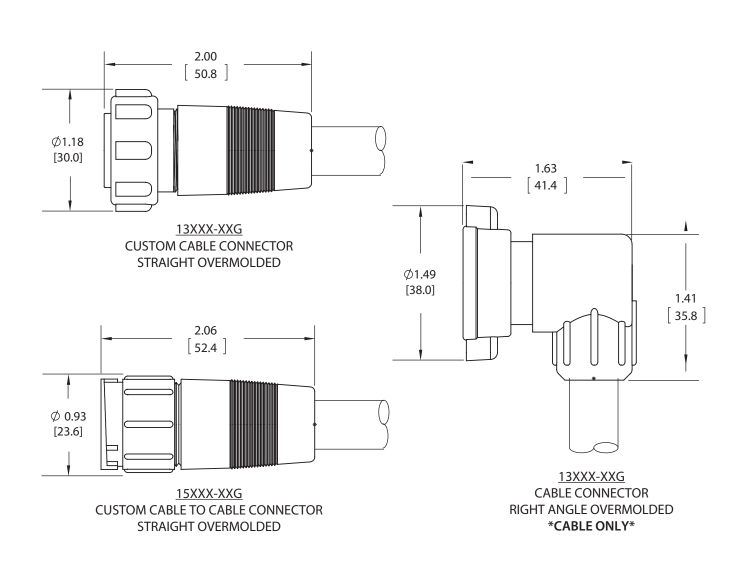
Available in: 5#20, 6#20 and 9#20 male

Available in: 4#20 and 9#20 female

MAXI-CON-X

Utilizing a separate o-ring,Maxi Con X[®] cables are available up to 7-#12 pins/sockets, 10-#16 pins/sockets,18-#20 pins/sockets, 20-#20 sockets only. Meets NEMA 6P when mated.

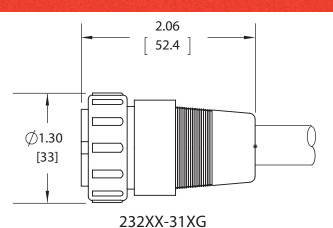




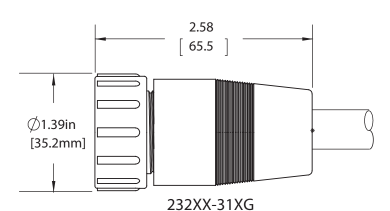
MEGA-CON-X

Utilizing a separate o-ring,Mega Con X® cables are available up to 31-#20 pins/sockets. Can be ordered with quick connect type or threaded type coupling. Meets NEMA 6P when mated.

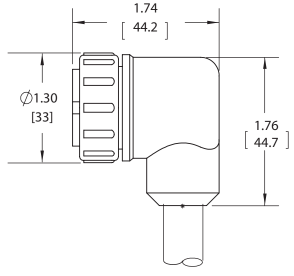




CUSTOM CABLE CONNECTOR STRAIGHT
OVERMOLDED QUICK CONNECT TYPE



CUSTOM CABLE CONNECTOR STRAIGHT OVERMOLDED THREADED CONNECT TYPE



232XX-31XG
CUSTOM CABLE CONNECTOR RIGHT ANGLE
OVERMOLDED QUICK CONNECT TYPE

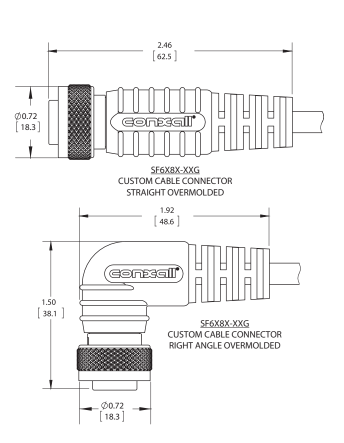
SHIELDED ASSEMBLIES

Overmolded Shielded Mini-Con-X® connectors are available in straight and right-angle versions in both PVC and Santoprene. These rugged connectors have the same pin counts as the assembled version and a functional flex-relief. Overmolded Shielded Multi-Con-X® connectors are available in straight and right-angle versions. These rugged connectors have the same pin counts as assembled version.

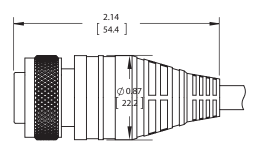
Click here for more information.



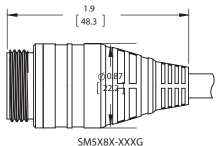
Shielded Mini-Con-X



Shielded Multi-Con-X



SM3X8X-XXXG
CUSTOM CABLE CONNECTOR, FEMALE
STRAIGHT OVERMOLDED

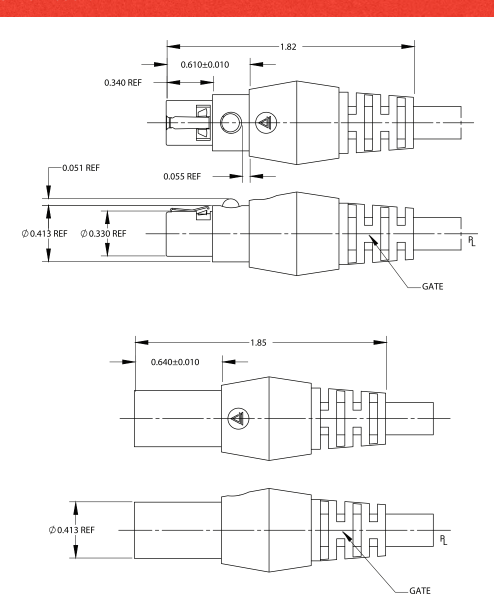


CUSTOM CABLE TO CABLE CONNECTOR, MALE STRAIGHT OVERMOLDED

SHIELDED MINI XLR

Tini Q-G® miniature plugs offer 3- through 6-pin/contact connecting with full shielding, small size, RFI-protected termination of analog/digital circuits/equipment. Typical applications are for EIA RS-232C and RS-449 type connections. Plugs retain all Tini Q-G® features, including latchlock, strain relief, flex relief, polarization and "scoop-proof" construction. See Connector Section for details on features and specifications. Shielding of these plugs meets U.S. Navy Tempest requirements with proper cable and mating connector choice.





POWER JACKS

Straight cable overmold for cable-to-cable or panel mount. Mmates with standard power plugs.

Sealed power jack molded cable assembly allows for cable-to-cable mating with field installable sealed power plugs or molded cable sealed power plugs.



