

Ordering Guide

Step 1 - Select a plug



3106E Straight Plug

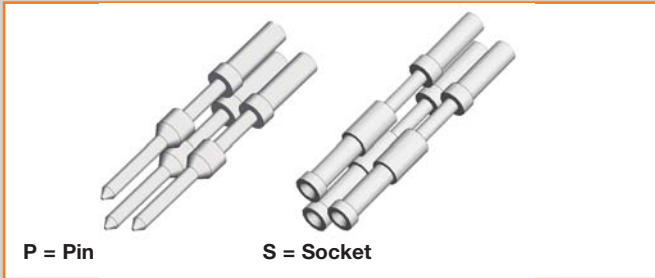


3108E Angled Plug

Step 3 - Select a class rating.

- Class A General, non-environmental applications.
- Class E Same as A, except with integral clamp for cable strain relief.
- Class F Same as E: style 3106 with O-ring seal under the coupling nut.
- Class R Same as F: shortened lightweight endbell (additional sealing with O-ring under the coupling nut for shell styles 3106 and 3108).

Step 5 - Select a contact, pin or socket.



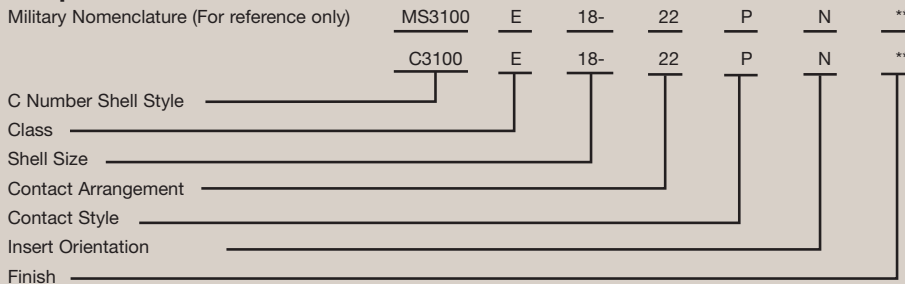
P = Pin

S = Socket

Step 6 - Choose the insert orientation

N - Normal (See pages 19-21 for alternate insert arrangements.)

Cooper Interconnect Nomenclature



Step 2 - Select a mating receptacle

Mates
↔
With



3100E Wall Mount Inline Receptacle

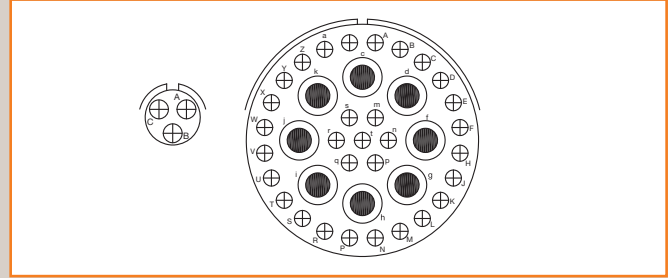


3101E Cable Connecting Receptacle



3102E Box Mount Receptacle

Step 4 - Choose a shell size and insert arrangement.



Sizes range from 10SL-3 to 36-54. See pages 10-18.

Step 7 - Select plating type. (RoHS options available)

BLANK - Conductive olive drab chromate over zinc plate.

1 - Black zinc cobalt plate (RoHS).

2 - Electroless nickel plate (RoHS).

Standard	
Black zinc	
Electroless nickel	