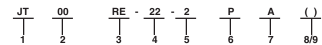
JT/LJT

how to order

PROPRIETARY PART NUMBER

To more easily illustrate ordering procedure, part number JT00RE-22-2PA() is shown as follows:

PART NUMBER



See code below:

1. Connector Type:

| | JT | designates standard Junior Tri-Lock connector |
|-------|-------------|--|
| LJT | | designates long Junior Tri-Lock connector |
| LJTS | JTS | designates high temperature connector |
| LJTN | JTN | designates chemical and fuel resistant |
| | JTL | designates miniature mounting dimensions |
| | JTLN | designates miniature mounting dimensions - |
| | | chemical resistant |
| | JTLS | designates miniature mounting dimensions - |
| | | high temperature |
| LJTPQ | JTPQ | designates back panel mounted wall mounting receptacle |
| LJTP | JTP | designates back panel mounted box mounting receptacle |
| LJTPN | JTPN | designates back panel mounted - chemical resistant |
| LJTPS | JTPS | designates back panel mounted - high temperature |
| | JTG | designates plug with grounding fingers* |
| | JTNG | designates plug with grounding fingers* - |
| | | chemical resistant |

2. Shell Style

- 00 designates wall mount receptacle
- 01 designates line mount receptacle
- 02 designates box mount receptacle
- 06 designates straight plug
- 07 designates jam nut receptacle
- 08 designates 90 degree plug
- I designates solder mount receptacle hermetic

3. Service Class: Solder contacts/connectors:

- "P" for potting applications These connectors are supplied with a potting boot.† All shells are designed with integral featues to retain potting boots.
- "A" for general applications.
- "A (SR)" threaded rear design with strain relief.†
- "C" for pressurized applications
- "C (SR)" threaded rear design with strain relief.†
- "H" for hermetic applications Fused compression glass sealed inserts. Leakage rate less than .01 micron cu. ft./hr. (1 x 10-7 cc/sec.) at 15 psi differential.
- "Y" same as "H" with interfacial seal.
- "T" for MS27599A applications general duty, pressurized (receptacles only)

3. Service Class: Crimp contacts/connectors:

- "RP" for potting crimp applications. Supplied with spacer grommet and potting boot.†
- "RE" for environmental crimp applications. Supplied with a grommet and compression nut.† Can be supplied with strain relief integral with compression nut "RE (SR)". (JT Series only).
- "RGF"** electroless nickel plated ground plane aluminum, 200°C "RGW"** olive drab cadmium plated ground plane aluminum, 175°C
- "RT" for environmental applications. Supplied without rear accessories. Design provides serrations on rear threads of shells.

For additional information defining description of service class, consult Amphenol, Sidney, NY.

4. Shell Size:

JT shell sizes available from 8 through 24. LJT shell sizes available from 9 through 25.

5. Insert Arrangement:

22-2 designates insert arrangement. Refer to pages 4-11 for insert availability.

6. Contact Style:

P designates pin contacts; S designates socket contacts.

7. Alternate Keying:

"A" designates alternate keying connector assembly. Other basic alternate keys are "B", "C" and "D". No letter required for normal (no rotation) position. See pages 4 and 5.

8. Strain Relief Option:

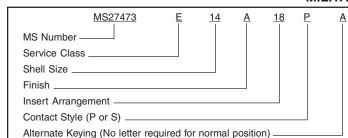
"SR" designates a strain relief clamp. Strain reliefs are available only on "A", "C" and "RE" class connectors.

9. Finish Variation Suffix:

See finish variations available in table below:

| Finish | Military Finish Data | Finish Suffix | Finish Plus "SR" Suffix |
|--------------------------------------|----------------------------|------------------|----------------------------|
| Cadmium plated nickel base | Α | | (SR) |
| Olive drab cadmium plate nickel base | В | (014) | (386) |
| Electroless nickel | F | (023) | (424) |
| Electroless nickel, space compatible | | (453) | (467) |
| Anodic coating (Alumilite) | С | (005) | (300) |
| Chromate treated (Iridite 14-2) | | (011) | (344) |

MILITARY TYPES



Military Service Class

E environmental, same as RE

environmental, same as RT

P potting, same as RP

hermetically sealed, same as Y

For finish variations see above chart. For additional data, see page 3.

For MS depictions and dimensional data see applicable Mil-Spec. (MIL-DTL-38999, MIL-C-27599).

- * Grounding fingers standard on all LJT plugs
 - † Not applicable to box mounting style or LJT Series I.
 - ** For more information on Coax/Triax/Twinax Ground Plane Connectors, see page 51.



