WIRE OPTIONS TABULATION BLOCK

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<tr>
<th>LENGTH</th>
<th>WIRE TYPE</th>
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<td>05</td>
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<tr>
<td>12</td>
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CIN 01—XXX XX X X

SPACE CLASS:
S = SPACE CLASS
BLANK = NON-SPACE APPLICATIONS

SHELL AND FINISH:
C = ALUMINUM SHELL, CADMIUM FINISH
N = ALUMINUM SHELL, ELECTROLESS NICKEL FINISH
S = PASSIVATED STAINLESS STEEL
T = TITANIUM SHELL
Z = ALUMINUM SHELL, ZINC NICKEL FINISH

HARDWARE:
S = CAPTIVE JACKSCREWS #0-80

MATERIALS AND FINISHES ARE IAW MIL-DTL-32139.
FOR DETAILS SEE MIL-SPEC OR WWW.CRISTEK.COM

1. MATERIALS:
   SHELL - SEE CALLOUTS ABOVE
   INSULATOR - LIQUID CRYSTAL POLYMER OR GLASS FILLED THERMOPLASTIC
   CONTACT - COPPER ALLOY

2. FINISH:
   SHELL - SEE CALLOUTS ABOVE
   CONTACT - GOLD OVER NICKEL

3. SPECIFICATIONS:
   CURRENT RATING 1 AMP MAX
   TEMPERATURE RATING -55°C TO +125°C
   INSULATION RESISTANCE 5000 MEGOHMS
   DWV AT SEA LEVEL 250 VAC
   DWV AT 70,000 FT ALTITUDE 100 VAC
   CONTACT RESISTANCE 71 mV DROP MAX @ 1 A
   CONTACT RETENTION 2 lbs AXIAL LOAD
   ENGAGEMENT FORCE 5 oz MAX
   SEPARATION FORCE 0.4 oz MIN

M32139/01 888.265.9162