







* = MOST COMMONLY USED & STOCKED WIRE TYPES AND HARDWARE OPTIONS

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

1. MATERIALS:

SHELL - ALUMINUM ALLOY, STAINLESS STEEL OR TITANIUM INSULATOR - LIQUID CRYSTAL POLYMER OR GLASS FILLED THERMOPLASTIC **CONTACT - COPPER ALLOY**

2. FINISH:

SHELL - ELECTROLESS NICKEL OR CADMIUM OVER ELECTROLESS NICKEL OR PASSIVATE OR GOLD OR ZINC NICKEL

CONTACT - GOLD OVER NICKEL

3. SPECIFICATIONS:

CURRENT RATING -- 1 AMP MAX DWV AT SEA LEVEL -------- 250 VAC DWV AT 70,000 FT ALTITUDE --- 100 VAC

CONTACT RESISTANCE ------ 30 mV DROP @ 1 A, 10 mA CONTACT RETENTION --------- 2 LBS AXIAL LOAD ENGAGEMENT FORCE -------- 5 oz MAX SEPARATION FORCE ----- 0.4 oz MIN

4. ADDITIONAL INFORMATION: FOR OTHER TERMINATIONS, CONTACT CRISTEK.

NANO METAL SHELL TITLE DWG. NO. REV TOLERANCE: XXX + 005 SINGLE ROW XX + 01SHT 2 OF 2 CMN1 D ANGLE ±1° WITH LEADS