RoHS Compliant

CABLE 123 RF: RF CABLE ASSEMBLY, HIROSE H.FL + 1.32 CABLE + STRIP / TIN

SPECIFICATIONS:

- 1. HIROSE H.FL PLUG (H.FL-LP)
- 2. 1.32MM COAXIAL CABLE, COLOR: BLACK
- 3. TWISTED BRAID OR FLEXIBLE COPPER WIRE, LENGTH =
 A (CENTRE CONDUCTOR) + B (INSULATOR). MINIMUM = 6.0MM.
 LENGTH 6.0MM 9.9MM: TWISTED BRAID.
 LENGTH +10MM: FLEXIBLE COPPER WIRE.

NOTES:

- 1. STRIP DIMENSION A / B / C STANDS FOR
- A = CENTRE CONDUCTOR
- B = INSULATOR
- C = BRAID.
- 2. INSERTION LOSS TEST REPORT IS NOT AVAILABLE.
- 3. THIS IS OUR STANDARD OFFERING, SPECIAL DESIGNS ARE AVAILABLE, INCLUDING CUSTOM TOLERANCES AND SPECIAL BRAID TINNING DESIGNS. PLEASE CONTACT GRADCONN FOR MORE INFORMATION.
- 4. CENTRE CONDUCTOR AND TWISTED BRAID OF COAX CABLE IS TINNED. WHEN BRAID LENGTH EXCEEDS 10MM LENGTH OF TINNED COPPER WIRE IS SOLDERED TO THE BRAID/SHIELD OF THE COAX CABLE WHICH ALLOWS SOLDERING TO PCB.

HOW TO ORDER

CABLE 123 RF - X X X - X.X / X.X / X.X - X

"L" LENGTH IN MM
eg: 100MM = 100
(MIN. 025 - MAX. 400)
STANDARD = 100, 150, 200)
Tolerance: <50mm : ±2mm.

<50mm: ±2mm. 51-200mm: ±5mm. 201-400mm: +7mm. A/B/C STRIP DIMENSION IN MM FOR STANDARD LENGTH PLEASE REFER TO DRAWINGS. (SPECIALS AVAILABLE UPON REQUEST.)

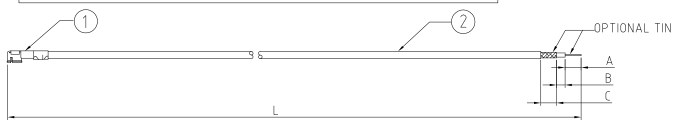
STRIP AND TIN OPTIONS:

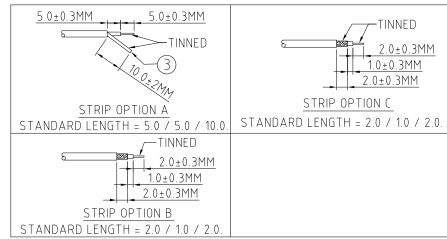
A = CENTER CONDUCTOR & TWISTED BRAID/SOLDERED COPPER WIRE TINNED (SEE NOTE 4 FOR SOLDER TO PCB APPLICATION)

B = STRIPPED, END A TINNED C = STRIPPED, END A & C TINNED

USAGE PRECAUTIONS: CABLES USING 'MICRO' COAX ARE DELICATE:

- (i) HANDLE WITH CARE
- (ii) DO NOT TWIST; APPLY EXCESSIVE FORCES OR SHARP BENDS TO THE CABLE. DO NOT FORCEFULLY DEFORM WIRES.
- (iii) CONSULT CONNECTOR MANUFACTURER'S DATASHEETS FOR DETAILED NOTES ON HANDLING INSTRUCTIONS.







THIRD ANGLE Unstated Tolerances: Material Scale: NTS ±0.2 ±0.1 XX. SEE NOTE XXX. ±0.05 NYW Drawn: ANGLES App'd: XXX Title CABLE ASSEMBLY NOT TO SCALE Revision: 1.1 Date: 21 MAY '15 Unit: mm



Type: Cable 123 RF
CABLE 123 RF

Drawing Number:

Sheet 1	of 1
Drawing (C)	E and O E