CB6 OVERMOLDED PLUG TAIL, EXTERNAL SOLAR - UNAVCO

NOTES:
1. PARTS MUST BE COMPLETELY ASSEMBLED, INSPECTED AND TESTED. REFER TO TABLE A FOR COMPLETE LIST OF MATERIALS.
2. REFERENCES AND STANDARDS ASME Y14.5M-1994
   CONVERTING AND ROUND OFF 1 INCH = 25.4 MM APPLIES.
3. FOR PRODUCT COMPLIANCE VERIFICATION, PART MUST MEET THE REQUIREMENTS AND ACCEPTANCE FOR CABLE AND WIRE HARNESS, IN ACCORDANCE WITH IPC/WHMA-A-620 AND PEI-GENESIS APPROVED ENGINEERING AND MANUFACTURING PROCESSES.
4. LISTED PART NUMBER ARE FOR REFERENCE ONLY. FOR UPDATED PARTS LIST, REFER TO CURRENT BILL OF MATERIAL.
5. REFER TO PEI-GENESIS WORKMANSHIP STANDARD, DAIP AND QUALITY GUIDELINES FOR MANUFACTURING STD. REQUIREMENTS.
6. PACKAGING PEI-GENESIS STANDARD PACKING.
7. LABEL: WHT PRINT ON BLACK BACKGROUND, SEE LABEL FORMAT.

ELECTRICAL TEST TYPE: CONTINUITY, MISWIRE AND OPEN SHORT.
MECHANICAL: PULL TEST (AS PER PEI APPROVED PULL TEST REQUIREMENTS)

WIRE ASSIGNMENT:
- CONNECTOR PIN A# 1 4
- CONNECTOR PIN B# 1 4

LABEL FORMAT:
- EXTERNAL SOLAR
- PEI PART NUMBER
- DATE CODE

NOTE: CAD GENERATED DRAWING DO NOT UPDATE MANUALLY.