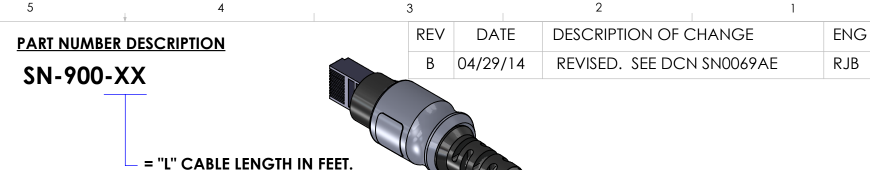
TABLE 2 PART NUMBER & I"L" DIMENSION (INCHES) PART MARKING SN-900-O3 36 SN-900-06 72 SN-900-08 96 SN-900-10 120 SN-900-12 144 SN-900-18 216 SN-900-20 240 SN-900-25 300

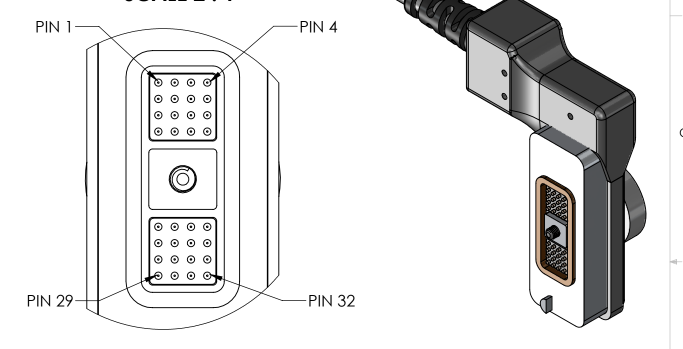
360

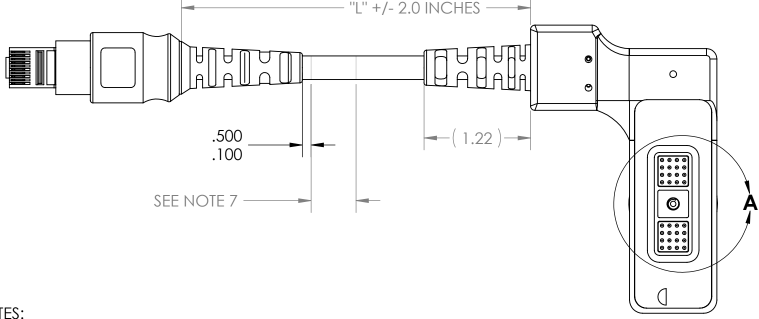
SN-900-30



DETAIL A SCALE 2:1

REF. TABLE 2.





NOTES:

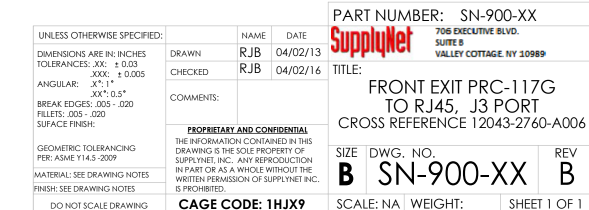
8

- CABLE: 4 CONDUCTOR, OD: 0.230 NOMINAL. POLYURETHANE INSULATION. OUTER SHIELD 38 AWG, TIN PLATED COPPER BRAID, 90% COVERAGE.
- OVERMOLD MATERIAL: 90A POLYETHER-TYPE THERMOPLASTIC POLYURETHANE (TPU).
- JACKET: BLACK MATTE FINISH. E33,E34 IS CHASSIS GROUND
- SOLDERING IAW IPC-J-STD-001 AS APPLICABLE.
- CABLE ASSEMBLIES TO BE 100% TESTEDFOR CONTINUITY, SHORTS AND INSULATION RESISTANCE (250V @100MOHM MINIMUM)
- IDENTIFICATION: BAG ÁNDINDENTIFY ON PACKAGING THE FOLLOWING INFORMATION FOR EACH PART DELIVERED. UOS PART MARKING ON THE WIRE IS PROHIBITED:

PN: SN-900-XX REV X (REV MARKING PER PO, PART MARKING PER TABLE 2.)

CAGE CODE: 1HJX9 DATE OF MFGR: MM/YY

- WIRING FUNCTION: WIRE PER TABLE 1 AND DRAWING SN0057.
- REFERENCE SUPPLYNET FILE NUMBER SN0069.
- 10. MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.
- 11. HARRIS CROSS REFERENCE [12043-2760-A006]



REV

3 2