END OF CABLE IS BLUNT CUT (CONDUCTORS MAY BE EXPOSED FOR ELECTRICAL TESTING)

CABLE LENGTH IN FEET, DESIGNATED BY -XX IN PART NUMBER, +6":-0"

NOTES:
1. COMPONENTS TO BE ROHS 2002/95/EC COMPLIANT.
2. SHRINK TUBING MAY BE USED AS REQUIRED
3. ATTACH Braid AND Drain wire OF THE CABLE TO ALL BACKSHELLS PER MANUFACTURER'S SUGGESTED INSTALLATION. ENSURE A 360° SHIELDED CONNECTION TO THE BACKSHELL.
4. ASSEMBLY TO BE TESTED FOR HIGH POT AND CONTINUITY.
5. ONE OF THE FOLLOWING METHODS WILL BE USED TO COVER THE FERRITE BEAD:
   - DOUBLE HEAT SHRINK OVERMOLD TO MATCH CABLE JACKET.
   - OVERMOLD.
6. CABLE ASSEMBLY CONSTRUCTION, MARKING AND TESTING MUST CONFORM TO PARKER SPEC PN 86-025603-01 "CABLE AND WIRE HARNESS REQUIREMENTS SPEC."
7. PART MUST CONFORM TO PARKER SPEC PN 82-020043-01 "APPEARANCE STANDARD".

50 FEET MAX. CABLE LENGTH. CABLE LENGTHS GREATER THAN 50 FEET ARE NOT ALLOWED.

DETAIL A
LABEL TO READ:
71-025010-XX REV__F-9F1-XX
F-9F1-XX
ROHS COMPLIANT
MFR WWYY
LABEL NOTES:
1. XX = LENGTH IN FEET
2. MARK WITH CURRENT DRAWING REVISION
3. COUNTRY OF ORIGIN MAY BE MARKED ON SEPARATE LABEL PLACED ADJACENT TO MAIN LABEL IF NEEDED.

CONNECTOR COLOR
15 GREEN
16 YELLOW
14 RED-BLUE
17 GRAY-PINK
6 WHITE-GRAY
7 GRAY-BROWN
13 PINK
9 GRAY
1 WHITE-YELLOW
2 YELLOW-BROWN
4 WHITE-GREEN
5 BROWN-GREEN
12 WHITE
11 BROWN
3 PINK-BROWN
10 WHITE-PINK
7 BLACK
8 RED
7 BLUE
8 VIOLET