#### INCH-POUND

MIL-T-7928/4A AMENDMENT 1 30 June 1998

### MILITARY SPECIFICATION SHEET

## TERMINALS, LUG AND SPLICES, CONDUCTOR CRIMP STYLE, COPPER, TERMINAL, LUG INSULATED, RING TONGUE, BELL-MOUNTED, TYPE II, CLASS 1 FOR 150°C TOTAL CONDUCTOR TEMPERATURE

This amendment forms a part of MIL-T-7928/4A, dated 8 June 1981, and is approved for use by all Departments and Agencies of the Department of Defense.

### PAGE 1

Requirement 2: Delete "MIL-T-10727" and substitute "ASTM-B545."

Requirement 3: Delete "MS23002 crimping tool dies to be used with MS25441 tool for sizes 8 thru 2/0. Existing MS90413 and MS3316 tools in the field may be used until worn out."

### PAGE 2

TABLE I, A maximum dimension column, bin codes 149 and 103: Delete current value shown and substitute ".910" for bin code 149, and "1.090" for bin code 103.

TABLE I, B reference dimension column: Insert a line between bin codes 147 and 159.

TABLE I, W maximum and minimum columns: Delete line between bin codes 149 and 103 and insert a line between bin codes 103 and 150.

#### PAGE 3

Note 3, second sentence: Delete and substitute "2 or more longitudinal stripes equally spaced on the insulation portion of the terminal are permitted to be used."

AMSC N/A

1 of 2

FSC 5940

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

# MIL-T-7928/4A AMENDMENT 1

Custodians: Army - CR Navy - AS Air Force - 85 Preparing activity: Navy - AS

(Project 5940-1267)

Review Activities: Army - AT, AV, MI Navy - EC, OS, SH Air Force - 17, 99 DLA - GS