File E13288

Vol. 1

Sec. -

Page 1

Issued: 1957-09-12

and Report

Revised: 2007-04-05

## $\underline{D} \ \underline{E} \ \underline{S} \ \underline{C} \ \underline{R} \ \underline{I} \ \underline{P} \ \underline{T} \ \underline{I} \ \underline{O} \ \underline{N}$

## PRODUCT COVERED:

Pressure Cable Connectors -- Type EC. (See III. 1 and 2 for individual catalogue numbers and Closed End Splice PN54316-1)

## ENGINEERING CONSIDERATIONS:

The connectors comply with UL 486C 1st Edition.

Marking - In addition to the marking indicated in the report, the unit container or stuffer sheet also indicates 'Pretwist wire combinations prior to making crimp'. The unit container shall be marked "TO BE SOLD ONLY WITH INSTALLATION INSTRUCTIONS".

The insulated pressure cable connectors covered by this report arc rated as depicted in Ill. 1 and 2. Cat. nos. shown in Ill. I are for use in locations where the temperature does not exceed 105°C. Cat. nos. shown in Ill. 2 are for use in locations where the temperature does not exceed 150oC. The connectors are assembled to combinations of copper wire by means of this manufacturer's hand or power driven Type EC toots. See Ill. 1 and 2. Items utilizing plated steel inserts are for stranded wire only.