E66717

Project 11ME05249

June 21, 1983

REPORT

on

COMPONENT - Electrical Quick-connect Terminals

TYCO ELECTRONICS CORP

HARRISBURG , PA

Copyright © 1983 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above named company to reproduce this Report provided it is in its entirety.

Underwriters Laboratories Inc. authorizes the above named company to reproduce the latest pages of that portion of this Report consisting of this Cover Page through Page 1A.

File E66717 Vol. 1 Sec. 6 Page 1 Issued: 1983-06-21 and Report Revised: 2022-09-01

DESCRIPTION

PRODUCT COVERED:

USR Component - Quick-Connect Steel and Copper alloy Tabs - Series 110, 187, 205, 250, 157727-1, 157727-2, 521948-1, 521948-2, 1217539, 1217566, 1217056, 1-1217056, 1217861, 1217956-1, 1742803-1, 63755, 63823, 63824, 2348072-1, 63900 and 63986.

*USR Component - Quick-Connect Copper alloy Tabs - Series 250, 2358709- \mathbf{X} (\mathbf{X} = 1 to 9), 42474-8, 42475-5.

USR, CNR Component - Non Standard Size Quick-Connect Copper Alloy Tabs - Cat. No. 1217634, 1742686-1, 63951-1, -2, -3, 4, -5, -8, 1742646-1.

USR, CNR Component - Quick-Connect Copper alloy Tabs - Cat. Nos. 1742638-1, 1742702-3, 1742014-1, 1742428-1, 63756-1, 2238187-1, 63951-3, 1217754-2, 1217126-2, 1742303-2, 1742361-3 and 2379943-2.

GENERAL CHARACTER AND USE:

The products covered are steel and copper alloy quick-connect tabs intended for factory assembly in electrical equipment.

```
Male Tab - Size
.110 by .020
.110 by .032
.187 by .020
Series/Cat. No.
 187
                                                                                                                    .187 by .020

.187 by .032

.187 by .032

.205 by .020

.205 by .032

.250 by .032

.250 by .032

.130 by .070

Two - .250 by .032

with one - .187 by .032

.187 by 0.032

.250 by 0.032

.250 by 0.032
 1742646-1
 205
 1742638-1
1217634
157727-1, -2,
  521948-1, -2
  63823
63824
                                                                                                                     .250 by 0.032
.250 by 0.032
  2348072-1
2358709-X
  42474-8
                                                                                                                     .250 by 0.032
                                                                                                                     .250 by 0.032
.250 by 0.032
.250 by 0.032
.250 by 0.032
  42475-5
63900
  63986
  1217861
  2238187-1
63951-3
                                                                                                                     .110 by 0.020
.250 by 0.032
  1217754-2
                                                                                                                      .250 by 0.032
  1217126-2
1742303-2
                                                                                                                     .250 by 0.032
.250 by 0.032
  2379943-2
                                                                                                                      .250 by 0.032
```

For Cat. No. 2358709-X where X=1 to 9, the different numerical suffixes represent alternate non-critical construction features.

Products designated USR have been investigated using US requirements referenced in the Test Record.

Products designated CNR have been investigated using Canadian requirements referenced in the Test Record.

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

These devices are for use in equipment where the acceptability of the combination is determined by UL LLC.

Conditions of Acceptability - The following items are to be judged with respect to specific applications in their end use.

File E66717 Vol. 1 Sec. 6 Page 1A Issued: 1983-06-21 and Report Revised: 2022-09-01

- 1. These devices are not to be used for current interruption or grounding purposes.
- 2. These devices are for use where strain relief is provided as part of the equipment.
- 3. These devices are for internal wiring only in electrical equipment.
- 4. The steel tabs covered by this report are for use only in equipment where steel is acceptable for current carrying parts.
- 5. The suitability of the mounting means of the non-crimp tabs (Ills. 2-20, 64, 65, 66, 70, 71, 72, 73) shall be evaluated in the end-use.
- 6. Cat. Nos. 1742702-3, 1742014-1, 1742428-1,63756-1, 170030-1, -2, -4, 170051-1, -2, -3, 170088-1, -2 (Ill. 22) and Cat. No. 1217634 (Ill. 39), 1742361-1 (Ill. 56), 1742361-3 (Ill. 56A), 1742362-1 (Ill. 57) and 1742646-1 (Ill. 65), tabs shown in Ills. 21, 39 are nonstandard size tabs, intended for use within an appliance or equipment where such construction is permitted by the end product standard and is performance tested with a specific mating connector.
- 7. Cat. No. 63953-1 (.187 TAB) utilizes a strain relief feature for the wire conductor. Suitability of the strain relief feature shall be determined in end use.
- 8. These devices have not been evaluated for current carrying capability. The suitability of the electrical characteristics of these devices shall be determined in the end use application.
- 9. The suitability of the wire termination to the wire binding screw of Series 250 and 187, Cat. Nos. 157727-1, -2 (Ill. 59) and 521948-1, -2 (Ill. 60) shall be determined in the end use application.
- 10. All quick-connect copper alloy tabs covered by this report may be constructed with copper alloy C260 or C274.
- *11. Cat. Nos. 63951-3, 1217754-2, 1217126-2, 2358709-X, 1742303-2 and 2379943-2 are intended to be mounted to a printed wiring board. The connection shall be investigated in the end product.