## File E28476 Project 73ME2135

Issued: April 23, 1973 Revised: May 20, 2008

REPORT

on

- \* COMPONENT Connectors for Use in Data, Signal, Control and Power Applications
- Tyco Electronics Harrisburg Pennsylvania

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## DESCRIPTION

## PRODUCT COVERED:

USR - Component Connector - Timer Connector Series.

 ${\tt USR/CNR}$  - Component Connector - Timer Connector Cat. Nos. 521152 and 521163.

USR - indicates investigation to UL 1977. CNR - indicates investigation to CSA C22.2 No. 182.3

## GENERAL:

These devices are multipole connectors employing factory assembled crimp contacts for use within electrical appliance enclosures.

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

Use - For use only in complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Conditions of Acceptability - In order to be judged acceptable as a component of electrical equipment, the following conditions should be met.

- 1. These devices should be used only where they will not interrupt the current.
  - 2. These devices have not been tested for current-carrying capability.
- 3. The suitability of the mounting means shall be determined in the end use.
- 4. The electrical and mechanical suitability of the wiring terminals shall be determined in the end use.
- 5. The placement of these devices within the appliance enclosure should be such that spacings between the live parts and the appliance are suitable
- for the particular application.
- 6. The adjacent poles may be used at potentials not exceeding 250 V based on the spacings requirements of Paragraph 11.1 of UL 1977, Second Edition. Dielectric testing has not been performed.
- 7. The factory assembled crimp contacts are intended for use on the following stranded copper wire ranges:

Cat. No.	Wire Range (AWG)
61603	No. 14-20
61604	2 No. 18 or 2 No. 16
61668	No. 18-20 or 2 No. 16
61992	No. 18-22

62058	No.	16-20
62063	No.	14-20
770150	No.	14-20
770642	No.	14-20
770192	No.	14-20

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	Cat. No.		Wire Rang	ge (AWG)	
	63365 63627 63870 63871 63889 1217029 63943 1217071 1217072 1217073 1217076 1217077 1217110 1217715-1 1217716		No. 10-14 No. 14-18 No. 22-26 No. 18-24 No. 18-22 No. 18-22 No. 16, 18 No. 16, 18 No. 16, 18 No. 18-22 No. 16, 18 No. 16, 18 No. 16, 18 No. 16-26 No. 16, 18	0 3 5 4 4 4 2 2 1 8 5 3 1 8 2 2 3 1 8	
	1544133-1		No. 10-14	I	

- 8. The suitability of the insulating materials used in the molded bodies shall be judged in the end-use equipment.
- 9. The operating temperature of these devices should not exceed the temperature ratings of the insulating materials. These materials may be used interchangeably at a max temperature of  $65\,^{\circ}\text{C}$ .
- 10. The factory assembled contacts have been investigated for the following wire ranges and max tensile forces.

Part No.	Wire Range (AWG)	Tensile Force (lbs)
770642	20	10
770642	18-14	20
63943	18	20
63943	22	8
63365	10-14	20

11. Housing 521152 and 521163