File E28476 Project 76ME5647

July 27, 1976 Revised: February 16, 2023

REPORT

on

*Component Connectors for Use in Data, Signal, Control and Power Applications AMP, Inc. Harrisburg, Pennsylvania

Copyright \odot 1980 Underwriters Laboratories Inc.

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

File E28476	Vol. 4	Sec. 4	Page 1	Issued:	1976-07-27
	Vol. 116	Sec. 2		Revised:	2023-02-16
	Vol. 120	Sec. 11			
	Vol. 146	Sec. 2			
	Vol. 157	Sec. 1			
		and Report			

DESCRIPTION

PRODUCT COVERED:

Component - 250 Series FASTIN-FASTON.

USR, CNR Connectors, Cat. Nos. 2-172131-X and 2-172132-Y (where X can be 1 or 5 and Y can be 1, 2, 4, or 5).

GENERAL:

*These devices are mating multi-pole receptacles and attachment plugs, factory assembled on wire leads, for use within an electrical appliance enclosure where the acceptability of the combination is determined by **UL LLC**.

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

* Use - For use in complete equipment where the acceptability of the combination is determined by **UL LLC**.

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

1. These devices should be used only where they will not interrupt the current.

2. The current carried by each pole shall be judged under the requirements applicable to the electrical equipment in which the devices are used with respect to operating temperatures.

3. 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.

4. The adjacent poles may carry currents at potentials not exceeding 250 V between any two circuits. The adjacent or alternate poles spaced 1/8 in apart or greater may carry currents as potentials of 600 V max.

5. The factory assembled contacts have been investigated for the following wire ranges:

File E28476	Vol. 4	Sec. 4	Page 1A	Issued:	1976-07-27
	Vol. 116	Sec. 2		Revised:	2023-01-30
	Vol. 120	Sec. 11			
	Vol. 146	Sec. 2			
	Vol. 157	Sec. 1			
		and Report			

Part No.	Wire Range (AWG)	{Tensile Force (lb)}
170151	14-18	20
170153	14-18	20
170092	14-18	20
170108	14-18	20
170193	14-18	20
170194		20
	14-18	
170195 170196	14-18	20
	14-18	20
170032	20	8
170032	14-18	20
170258	12,14	20
*170340 -1, -3		10
*170340-1, -3		25
*170341 -1, -3		35
170341-1, -3		25
170349-1, -2		10
*170349 -1, -2		8
170384	20,22	8
170342-1, -2		25
170342-1, -2		10
170258-1, -2		35
170258-1, -2		25
170384-1, -2		10
170384-1, -2	22	8

6. The suitability of the insulating materials used in the molded bodies shall be judged in the end-use equipment.

7. The insulating materials used for these devices and their related max temperature indices are tabulated in Insulating Materials portion of this report. These materials may be used interchangeably at a max temperature of 105°C.

*

File E28476	Vol. 4	Sec. 4	Page 1B	Issued:	1976-07-27
	Vol. 11	Sec. 2		New:	2023-01-30
	Vol. 12	Sec. 11			
	Vol. 14	Sec. 2			
	Vol. 15	Sec. 1			
		and Report			

Mating Connectors

8. These devices have only been assessed for use with specific types of connectors within their product family. They have not been assessed to operate with any other similar devices from any other manufacturer.

Part. Nos.	Mating part. Nos.
Housing 2232877, 2297440 with contact 170258, 170032, 170384	Housing 2232878, 2297438 with contact 170341, 170340, 170349
Housing 2-172131-X with contact 170340-1, -2, 170341-1, -2, 170349- 1, -2	Housing 2-172132-Y with contact 170342-1, -2, 170258-1, -2 170384-1, -2

File E28476	Vol. 4	Sec. 4	Page 1C	Issued:	1976-07-27
	Vol. 116	Sec. 2		New:	2023-01-30
	Vol. 120	Sec. 11			
	Vol. 146	Sec. 2			
	Vol. 157	Sec. 1			
		and Report			

9. These devices have been subjected to the US and Canadian Temperature test as per UL 1977 and CSA C22.2 No. 182.3 with the rated currents and maximum temperature rise and recorded temperature (adjusted to 25°C ambient) values tabulated below:

			Maximum Ter	mperature °C
Cat Na	Wire Size,	Current D	Dies	Recorded
Cat. No.	AWG	Current, A	Rise	Temperature
2-172131-X with terminal 170349-1, -2	22	2	3.4	28.4
2-172131-X with terminal 170349-1, -2	20	4	8.6	33.6
2-172131-X with terminal 170340-1, -2	20	4	5.0	30.0
2-172131-X with terminal 170340-1, -2	18	7	10.4	35.4
2-172131-X with terminal 170340-1, -2	16	10	19.7	44.7
2-172131-X with terminal 170341-1, -2	14	15	25.8	50.8
2-172132-Y with terminal 170384-1, -2	22	2	3.1	28.1
2-172132-Y with terminal 170384-1, -2	20	4	7.6	32.6
2-172132-Y with terminal 170342-1, -2	20	4	4.8	29.8
2-172132-Y with terminal 170342-1, -2	18	7	10.6	35.6
2-172132-Y with terminal 170342-1, -2	16	10	20.2	45.2
2-172132-Y with terminal 170258-1, -2	14	15	24.3	49.3

File E28476	Vol. 4	Sec. 4	Page 1D	Issued:	1976-07-27
	Vol. 116	Sec. 2		New:	2023-01-30
	Vol. 120	Sec. 11			
	Vol. 146	Sec. 2			
	Vol. 157	Sec. 1			
		and Report			

10. These devices have been subjected to the US Temperature test as per UL 1977 with the rated currents and maximum temperature rise and recorded temperature (adjusted to 25° C ambient) values tabulated below:

			Maximum Temperature °(
Cat. No.	Wire Size, AWG	Current, A	Rise	Recorded Temperature
2-172131-X with terminal 170340-1, -2	14	15	33.2	58.2
2-172131-X with terminal 170341-1, -2	12	20	42.4	67.4
2-172132-Y with terminal 170384-1, -2	14	15	31.9	56.9
2-172132-Y with terminal 170384-1, -2	12	20	44.7	69.7

11. These devices have not been subjected to the Canadian Temperature test as per CSA C22.2 No. 182.3 and therefore have not been assigned a current rating for Canadian Recognition:

	CNR Electrical Ratings
Cat. No.	
2-172131-X with terminal 170340-1, -2	No electrical ratigs
2-172131-X with terminal 170341-1, -2	No electrical ratigs
2-172132-Y with terminal 170384-1, -2	No electrical ratigs
2-172132-Y with terminal 170384-1, -2	No electrical ratigs