File E39328	Vol. 1	Sec. 12	Page 1	Issued:	1984-11-07
		and Report		Revised:	2017-05-03

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

PRODUCT COVERED:

USR, CNR - Component - Fuseholders

Fuseholder	Туре	Cat.	No.
FMS (250V)		0031.	.7601
FMS (125V)		0031.	.7501
*			
FMR		0031.	7505

## GENERAL CHARACTER AND USE:

\* Types FMS (125V), and FMR are rated 5 A, 125 V ac and will accommodate this manufacturer's Listed or Recognized microfuses, Type MSF 125 rated 125 V.

Type FMS (250V) is rated 6.3A, 250V and will accommodate this manufacturer's Listed and Recognized microfuses, Types MSF 250, MST, MSTU and MXT 250, rated 250V.

USR indicates these products have been evaluated to the requirements of Underwriters Laboratories Inc., Standard for Fuseholders, UL 4248-1.

CNR indicates these products have been evaluated to the requirements of Canadian Standards Association, Standard for Fuseholder Assemblies, CSA C22.2 No. 4248.1.

Note: CNR = Canadian National Standard - Recognized USR = United States Standard - Recognized

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

<u>Use</u> - For use only in products where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Conditions of Acceptability -

- 1. Solder type terminals are not suitable for field-wiring.
- 2. Type FMS (125V) and FMS (250V) fuseholders are for printed circuit board applications, suitability shall be determined in the end-use product for spacings and temperature.

<u>Marking</u> - Company name or trademark shall be marked on body of fuseholder. The complete catalog number and electrical ratings (optional) shall be marked on the smallest package unit.