

Application Information

Class 1 Division 2 Locations

List of Mersen products that meet the description of “non-indicating, filled, current-limiting” as referenced in Section 501.115(B) (3) of the 2008 National Electrical Code, allowing them to be used in standard enclosures.

Cat. No.	U.L. Class	U.L. Standard	Guide	File
A2D(1/10- 7)R*	RK1	248-12	JDDZ	E2137
A2K(1- 600)R	RK1	248-12	JDDZ	E2137
A3T(1- 1200)	T	248-15	JDDZ	E2137
A4BT(601- 6000)*	L	248-10	JDDZ	E2137
A4BQ(601- 6000)*	L	248-10	JDDZ	E2137
A4BY(601- 6000)	L	248-10	JDDZ	E2137
A4J(1- 600)	J	248-8	JDDZ	E2137
A6D(1/10- 7)R*	RK1	248-12	JDDZ	E2137
A6K(1- 600)R	RK1	248-12	JDDZ	E2137
A6T(1- 800)	T	248-15	JDDZ	E2137
AG(3- 60)*	G	248-5	JDDZ	E2137
AJT(1- 7)*	J	248-8	JDDZ	E2137
ATDR(1/4- 30)*	CC	248-4	JDDZ	E2137
ATMR(2-1/2 - 30)	CC	248-4	JDDZ	E2137
ATQR(2- 30)*	CC	248-4	JDDZ	E2137
HSJ(1- 600)	J	248-8	JDDZ	E2137
HSRK(70- 600)R	RK1	248-12	JDDZ	E2137
TR(1/10- 600)R* +	RK5	248-12	JDDZ	E2137
TRS(1/10- 600)R* +	RK5	248-12	JDDZ	E2137

*A Time Delay Fuse

+ Blue Label Fuses Only

Since all of the above fuses meet the “non-indicating, filled, current-limiting” specifications, they are suitable for use in standard enclosures for Class 1 Division 2 applications.