

QVNU2.E155159 - Protectors, Supplementary - Component

Protectors, Supplementary - Component

KUOYUH W L ENTERPRISE CO LTD

17 KEJIA 6TH RD

DOULIU

YUNLIN HSIEN, 640 Taiwan

E155159

Supplementary protectors

Cat. No.	Type	UG	FW	MaxV	MaxAmps	TC	OL	SC	Operation
F66 Series	OC	A	0	125, 250 Vac	0.5 - 10	1	0	200 A,C1	-
F66 Series	OC	A	0	50 Vdc	0.5 - 10	1	0	200 A,C1	-
F88 Series	OC	A	0	125 Vac	13 -15	1	1	1.0 kA, C1	Trip-Free, cycling
88 Series	OC	A, B, C, D	0	125, 250 Vac	3-30	1,2,3	0, 1	1.0 kA C1, 125 Vac, or 1.0 kA C1, 250 Vac	Trip-Free, cycling
88 Series	OC	A, B, C, D	0	125, 250 Vac	3-20	1,2,3	0, 1	400 A U3, 125 Vac, or 400 A U3, 250 Vac	Trip-Free, cycling
88 Series	OC	A, B, C, D	0	50 Vdc	3-30	1,2,3	0	300 A C1, 50 Vdc	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	125, 250 Vac	3-60	1,2,3	0	1.0 kA, C1	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	125, 250 Vac	3-50	1,2,3	1	1.0 kA, C1	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	125, 250 Vac	3-50	1,2,3	0, 1	400 A, U3	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	50 Vdc	3-30	1,2,3	0, 1	300 A, C1	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	50 Vdc	31-50	1,2,3	0	300 A, C1	Trip-Free, cycling
98 Series	OC	A, B, C, D	0	32 Vdc	51-60	1,2,3	0	2.5 kA, U1	Trip-Free, cycling
91 Series	OC	A	0	125/250 Vac	0.5-10	2	0	1.0kA,C1	Trip-Free, cycling
91 Series	OC	A	0	50 Vdc	0.5-10	2	0	200A,C1	Trip-Free, cycling

91-A Series	OC	A	0	125/250 Vac	1-10	2	1	1.0kA,C1	Trip-Free, cycling
91-A Series	OC	A	0	50 Vdc	1-10	2	0	200A,C1	Trip-Free, cycling
91L Series	OC	A	0	125 Vac	5-20	2	1	1.0kA@125Vac, C1	-
88A Series	OC	A,B,C,D	0	125, 250 Vac	3-16	1	0	1.0kA@250Vac, C1	Trip-Free, cycling
	OC	A,B,C,D	0	32 Vdc	3-16	1	1	200A@32Vdc, C1	Trip-Free, cycling
92 Series	OC	A,B,C,D	0	125, 250 Vac	0.25-20	1	0, 1	1.0kA@250Vac, C1	Trip-Free, cycling
	OC	A,B,C,D	0	32 Vdc	0.25-20	1	0, 1	1kA@32Vdc, C1	Trip-Free, cycling
92X Series	OC	A,B,C,D	0	125, 250 Vac	0.25-20	1	0, 1	1.0kA@250Vac, C1	Trip-Free, cycling
	OC	A,B,C,D	0	32 Vdc	0.25-20	1	0, 1	1kA@32Vdc, C1	Trip-Free, cycling
97M Series	OC	A,B,C,D	0	125, 250 Vac	0.6-12	2	0	200A@250Vac, C1	Trip-Free, cycling
	OC	A,B,C,D	0	50 Vdc	0.6-12	2	0	200A@50Vdc, C1	Trip-Free, cycling
98H Series	OC	A,B,C,D	0	125, 250 Vac	40-80	1	0	1 kA U1, 125 Vac, or 1 kA U1, 250 Vac	-
	OC	A,B,C,D	0	50 Vdc	40-80	1	0	300 A U1, 50 Vdc	-
91L Series	OC	A,B,C,D	0	125, 250 Vac	2-20	2	1	1kA, C1, 125Vac, 1kA, C1, 250Vac	Trip-Free, cycling
	OC	A, B, C, D	0	50 Vdc	2-20	2	0	200A, C1, 50Vdc	Trip-Free, cycling
94N Series, 94NL Series	OC	B, D	0	125 Vac	3-16	2	1	1kA, C1, 125Vac	Trip-Free, cycling
	OC	B, D	0	250 Vac	3-16	2	1	1kA, C1, 250Vac	Trip-Free, cycling
	OC	A, B, C, D	0	50 Vdc	3-16	2	0	200A, C1, 50Vdc	Trip-Free, cycling
94D Series	OC	B, D	0	125 Vac	3-20	1	1	1kA, C1, 125Vac	Trip-Free, cycling
	OC	B, D	0	250 Vac	3-20	1	1	1kA, C1, 250Vac	Trip-Free, cycling
	OC	A, B, C, D	0	50 Vdc	3-20	1	0	200A, C1, 50Vdc	Trip-Free, cycling
15-M Series	OC	A, B, C, D	0	125 Vac	2-20	1	1	1kA, C1, 125Vac	Trip-Free, cycling

	OC	A, B, C, D	0	250 Vac	2-20	1	1	1kA, C1, 32Vdc	Trip-Free, cycling
	OC	A, B, C, D	0	32 Vdc	2-20	1	2	1kA, C1, 32Vdc	Trip-Free, cycling
15-A Series	OC	A, B, C, D	0	32 Vdc	3-20	1	1	1kA, C1, 32Vdc	Trip-Free, cycling
16 Series	OC	A, B, C, D	0	48/32/24 Vdc	20-150	1	0	2.5kA, U1, 48/32/24Vdc	Trip-Free, cycling
16-1 Series	OC	A, B, C, D	0	48/32/24 Vdc	20-150	1	0	5.0kA, C1, 48/32/24Vdc	Trip-Free, cycling
#88AR Series	OC	C	0	32Vdc	3-20	2	0	200A, C1	Trip-Free, cycling
#98AR Series	OC	C	0	24Vdc	3-60	2	0	200A, C1	Trip-Free, cycling
#AR-I, Series	OC	A, B, C, D	0	50Vdc	3-50	1	0	200A, C1	Trip-Free, cycling
	OC	A, B, C, D	0	125Vac	3-50	1	0	1kA, C1	Trip-Free, cycling
	OC	A, B, C, D	0	250Vac	3-50	1	0	1kA, C1	Trip-Free, cycling
#AR2-I Series	OC	A, B, C, D	0	50Vdc	3-20	1	0	200A, C1	Trip-Free, cycling
	OC	A, B, C, D	0	125Vac	3-20	1	0	1kA, C1	Trip-Free, cycling
	OC	A, B, C, D	0	250Vac	3-20	1	0	1kA, C1	Trip-Free, cycling

Note: The Models 91-A Series with the plastic material E41938, E I Dupont De Nemours & Co Inc, PBT, Type CE1064 of Basic and Enclosure have tested at 6 times ac rating for motor starting.

#Automatic Reset Type

Marking: Company name or trademark  , catalog designation and electrical ratings.

Last Updated on 2021-12-14

在此資料庫中出現的公司名稱或產品，並不代表其產品本身的製造有經過UL 後續檢驗服務的把關。僅有附 UL 標誌的產品才可被視為取得認證，並涵蓋在UL 後續檢驗服務範疇裡。請務必確認產品上是否有此標誌。

UL 允許複製線上認證目錄中所包含的資料，但必須符合以下條件：1.指南資訊、零組件、構造、設計、系統和/或認證(檔案)必須以完整的方式呈現，且不得誤導、不得操弄這些資料(或圖繪)。2.「經 UL 許可自線上認證目錄轉載」的聲明，必須顯示在擷取的資料旁。此外，轉載的資料必須包含以下格式的版權聲明："© 2021 UL LLC"