

SC-100 SERIES SC-110 SERIES

DUAL CIRCUIT FUSE MODULE INSTALLATION GUIDE

Р	RO	וחו	ICI	SP	FC	IFI	C.A	TI	ON	12
	~~		<i>-</i>	. J	$ \circ$		\mathbf{v}_{r}		U I	10

POWER CAPACITY:	0 to 250VAC/VDC @ 0 to 10A max. per fuse circuit						
FUSE RATING:	SC-100 Series: Field installed fuses to maximum rated limit of 10A @ 250VAC/VDC						
FUSE RATING.	SC-110 Series: Factory installed fuses with a maximum rated limit of 10A @ 250VAC/VDC						
FUSE TYPE:	.25" X 1.25" buss type AG Series (UL Listed)						
FUSE SIZING:	SC-100 Series: refer to NEC (National Electric Code) for sizing fuses to match application						
AMBIENT TEMPERATURE:	32°F to 120°F (0°C to 49°C) @ 93% RH (@ 32°C) Non-Condensing / Non-Freezing						
WIRING:	Solid or stranded: #14 to #22 AWG terminals						
"/T" VERSIONS:	3.5" wide, low profile snap track provided with mounting screws						
"/S" VERSIONS:	Aluminum spacers provided with #8 X 7/8" self tapping sheet metal screws						
"/C" VERSIONS:	Backbox: 18ga CRS, plated with ½" conduit knockouts top and bottom						
	Cover Material: SC-101, SC-102, SC-111, SC-112: plastic ABS 94V-0 ("/C" Grey, "/C/R" Red)						
	SC-104, SC-108, SC-114, SC-118: CRS 18ga ("/C" Grey, "/C/R" Red)						
APPROVALS:	SC-100 Series: All versions:	UL Recognized Component, File #S3403 (UL864, UOXX2, UUKL2) (UL508, NMTR2) (UL916, PAZX2) (UL2017, UEHX2)					
	SC-110 Series: "/S" and "/T" versions:	UL Recognized Component File #S3403 (UL864: UOXX2, UUKL2)					
	"/C" versions:	(UL2017: UEHX2) (UL916: PAZX2) (UL508: NMTR2, NMTR8) UL Listed File #S3403 (UL864: UOXX, UUKL) (UL2017: UEHX)					
	"C/R" versions:	(UL508: NMTR, NMTR7) (UL916: PAZX) MEA 73-92-E Vol. 30					
	Listed Versions:	CSFM 7300-1004:111					

CAUTION: DE-ENERGIZE ALL POWER BEFORE INSTALLATION OR SERVICE

CAUTION: DO NOT EXCEED FUSE RATINGS

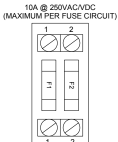
CAUTION: RE-INSTALL FUSE COVERS BEFORE ENERGIZING

NOTE: SC-100 SERIES FUSES FIELD INSTALLED ARE TO BE UL LISTED

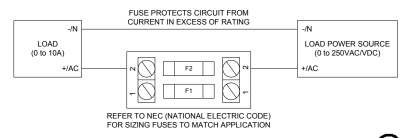
NOTE: INSTALLATION LIMITS UNDER JURISDICTION OF LOCAL AUTHORITY (NFPA STANDARDS 70, 72)

WIRING

(TYPICAL FOR ONE MODULE POSITION)



APPLICATION EXAMPLE



NOTE: THE INPUT CURRENT SHALL NOT EXCEED THE MARKED RATING OF THE PRODUCT

MEA ACCEPTED



FOR ADDITIONAL APPLICATION INFORMATION AND/OR ASSISTANCE, PLEASE CONTACT OUR TECHNICAL SUPPORT HOTLINE. (888) 332-2241



