

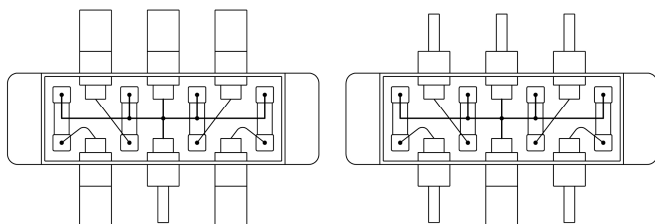


PV STRING SUBCOMBINERS

MODEL SC4-POS-XXA

Locally combines four circuits and provides daisy-chain capability of up to 90A at 60°C

FOUR CIRCUIT SUBCOMBINERS WITH DAISY-CHAIN CAPABILITY

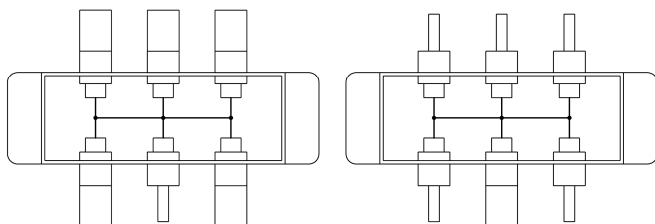


MODEL SC4-POS-XXA

XX = FUSE RATING
03A, 12A, 15A

MODEL SC4-NEG-XXA

XX = FUSE RATING
03A, 12A, 15A



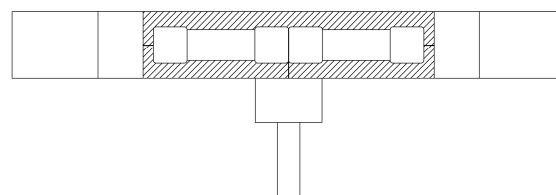
MODEL SC4-POS-UF

CENTER DAISY CHAIN TERMINALS ARE RATED FOR 90A AT 60°C WITH #8AWG CONDUCTORS

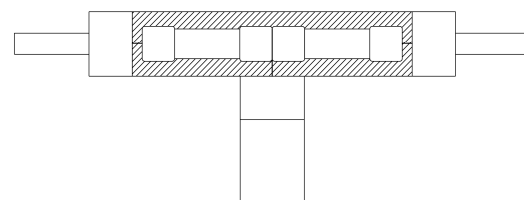
MODEL SC4-NEG-UF

OTHER FUSE VALUES ARE AVAILABLE, SPECIAL ORDER
FUSES ARE RATED TO 1000VDC PER UL2579 AND IEC 60269-6

TWO-CIRCUIT DISPOSABLE-FUSED SUBCOMBINERS



MODEL SC2-POS-XXA | XXA = FUSE RATING | 03A, 12A, 15A



MODEL SC2-POS-XXA | XXA = FUSE RATING | 03A, 12A, 15A

CENTER DAISY CHAIN TERMINALS ARE RATED FOR 90A AT 60°C WITH #8AWG CONDUCTORS

OTHER FUSE VALUES ARE AVAILABLE, SPECIAL ORDER
FUSES ARE RATED TO 1000VDC PER UL2579 AND IEC 60269-6

Renewable Power Conversion
3547 South Higuera Street, Suite C
San Luis Obispo, CA 93401
805-544-3547