

POWER ENTRY MODULES

SCREW & SNAP-IN MOUNTING



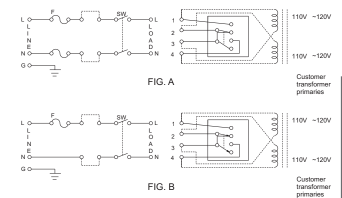
INTRODUCTIONS

- Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standards in power entry requirement.
- 2. Connector for cold condition, with pin temperature 70°C max.
- 3. Nickel-plated brass pins and soldering terminals.
- 4. Screw-on mount from front or rear (with screw type-M3).
- Power module incorporates an IEC connector, double fuse holder, voltage selector, double-pole power switch, all-in-one easy-to-install unit.
- 6. Double-fuse holder designed for two fuses, single fuse & dual fuse capability are both available (all 5x20mm fuses).
- Adapts to 110-120V or 220-240V input voltage simply by reversing the voltage selector card.
- Compact design and high volume production provide maximum flexibility and significant savings in space and cost over assembly of individual components.
- 9. All part numbers are UL, CSA and SEMKO approved.
- SK-1027/SK-1028 with a variety of built-in filter are also available, see Delta EMI filter catalog for SB/NB series.

SPECIFICATIONS

- 1. Rated voltage: 250VAC
- 2. Minimum insulation resistance at 500VDC: 10M OHM
- 3. Dielectric strength (one minute): 2000VAC between pins
- 4. Flammability class: UL 94V-0

ELECTRICAL SCHEMATIC



TYPE & RATED CURRENT

DELTA PARTNUMBER		SK-1027		SK-1028		REMARKS:
RATED CURRENT (AT 250VAC)	UL/CSA	10A	10A	10A	10A	*1. DOUBLE-POLE POWER SWITCH UL, CSA AND VDE APPROVED AT 10A/250VAC ELECTRICAL LIFETIME: 10,000 CYCLE MAXIMUM IN-RUSH CURRENT: 51A - *2. VOLTAGE-SELECTOR CARD RATING UL/CSA-10A/250VAC VDE-6A/250VAC VDE-6A/250VAC
	SEMKO	6A	6A	6A	6A	
CONNECTOR TYPE	MALE		\triangle	\triangle	\triangle	
	FEMALE					
FUSE HOLDER *		S	D	D	S	
POWER SWITCH *		DP*1	DP*1	DP*1	DP*1	
VOLTAGE SELECTOR		FRONT*2	FRONT*2	FRONT*2	FRONT*2	
ELECTRICAL SCHEMATIC		FIG. B	FIG. A	FIG. A	FIG. B	
MOUNTING TYPE		SCREW		SNAP-IN		

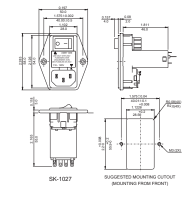
MECHANICAL CONSTRUCTION

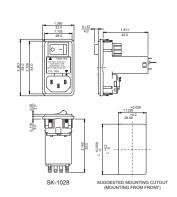


SK1027

ARON-OZZ US: CASH ARON ASIA HASEN WAR ASIA LS FERRI TO SEE LS FERRI TO SEE 110-120 V







L according to panel thinkness: 0.032~0.079INCH L=2.200/0.8~2.0mm L=55.9 0.08~0.126INCH L=2.213/2.1~3.2mm L=56.2

UNIT: $\frac{INCH}{mm}$