



# OWER ENTRY MODUL

## **SNAP-IN MOUNTING**

## INTRODUCTIONS

- 1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standard in power entry requirement.
- 2. Connector for cold condition, with pin temperature 65°C max.
- 3. Nickel-plated brass pins and soldering terminals.
- 4. Snap-in mount (standard unit mount panel thickness: 0.04 to 0.063 inch; special units mount panel thickness: 0.06 to 0.09 inch).
- 5. Power module incorporates an IEC connector, fuse holder, and voltage selector, all in one easy-to-install unit.
- 6. Fuse holder designed for single fuse (6.3x32mm fuse). Fuse-pull enables easy change of fuse. And fuse cover window prevents fuse removal with line plug inserted.
- 7. Adapts to 110V, 120V, 220V or 240V input voltage by orienting voltage selector card to position desired voltage on top left side.
- 8. Compact design and high volume production provide maximum flexibility and significant savings in space and cost over assembly of individual components.
- 9. 06L4 is UL recognized and CSA certified.
- 10. 06L4 with built-in filter is also available. See Delta EMI Filter catalog for LE series.

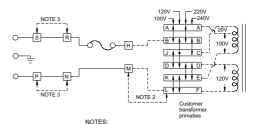
## TYPE & RATED CURRENT

DELTA PART NUMBER		06L4
RATED CURRENT (AT 250VAC)	UL/CSA	15A/6A
CONNECTOR TYPE	MALE	$\triangle$
	FEMALE	
FUSE HOLDER		S
VOLTAGE SELECTOR		Δ

## **SPECIFICATIONS**

- 1. Rated voltage: 115VAC/250VAC 2. Minimum insulation resistance at 500VDC: 10M OHM
- 3. Maximum leakage current each line-to-ground 2 uA AT 115VAC/60Hz 5 uA AT 250VAC/50Hz
- 4. Dielectric strength (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
- 5. Flammability class: UL 94V-0

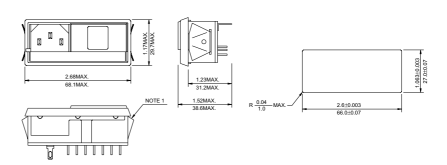
## **ELECTRICAL SCHEMATIC**



- 1. 06L4-STD mount panel thickness 0.04-0.063 inch. 06L4 (01) mount panel thickness 0.06-0.09 inch. 06L4 (02) mount panel thickness 0.1-0.126 inch.
- 2. Jumper required if only spst power switch is used
- 3. Jumper required if no input filtering is used.

## **MECHANICAL CONSTRUCTION**





06L4

UNIT: INCH