

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









SNAP-IN MOUNTING



INTRODUCTIONS

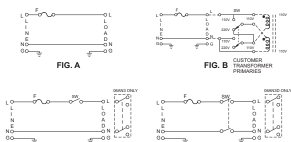
- 1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standard in power entry requirement.
- 2. Connector for cold condition, with pin temperature 70°C max.
- 3. Nickel-plated brass pins and soldering terminals.
- 4. Snap-in mount (panel thickness: 0.04 inch to 0.07 inch).
- 5. Power module in plastic or metal case that incorporates an IEC connector, fuse holder, power switch and voltage selector switch, all-in-one easy-to-install unit.
 - Part numbers 06A1, 06A2, 06A2D and 06A5 are power modules in plastic case; part numbers 06AN2, 06AN2D, 06AN3, 06AN3D and 06AN5 are power modules in metal case.
- 6. Fuse holder designed for one fuse. Safety interlock prevents fuse removal with line plug inserted.
- 7. Adapts to 110V or 220V input voltage with voltage selector switch.
- 8. Compact design and high volume production provide maximum flexibility and significant savings in space and cost over assembly of individual
- 9. All part numbers are UL recognized, CSA certified and SEMKO approved.

SPECIFICATIONS

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

ELECTRICAL SCHEMATIC

FIG. C



TYPE & RATED CURRENT

DELTA PART NUMBER		06A1	06A2	06A2D	06A5	REMARKS:	
RATED CURRENT	UL/CSA (115VAC/250VAC)	- 6A	6A	4A	6A	* 1. SINGLE-POLE POWER SWITCH ULICSA APPROVED AT 6A, 125VAC/250VAC VDE APPROVED AT 6A/250VAC ELECTRICAL LIFETIME: 50,000 CYCLES MAXIMUM IN-RUSH CURRENT: 70A	
	SEMKO						
CONNECTOR TYPE	MALE	\triangle	\triangle	\triangle	\triangle	* 2. DOUBLE-POLE POWER SWITCH ELECTRICAL LIFETIME: 10,000 CYCLES MAXIMUM IN-RUSH CURRENT: 50A * 3. VOLTAGE SELECTOR SWITCH	
	FEMALE						
FUSE HOLDER		S	S	S	S	UL/CSA APPROVED AT 6A/125VAC & 250VAC VDE APPROVED AT 6A/250VAC	
POWER SWITCH		-	SP *1	DP *2	-		
VOLTAGE SELECTOR		-	-	-	FRONT *3		
ELECTRICAL SCHEMATIC		FIG. A	FIG. C	FIG. D	FIG. B		

DELTA PART NUMBER		06AN2	06AN2D	06AN3	06AN3D	06AN5	REMARKS: * 1. SINGLE-POLE POWER SWITCH	
RATED CURRENT	UL/CSA (115VAC/250VAC)	6A	6A			6A	UL/CSA APPROVED AT 6A, 125VAC/250V VDE APPROVED AT 6A/250VAC ELECTRICAL LIFETIME: 50,000 CYCLES MAXIMUM IN-RUSH CURRENT: 70A	
	SEMKO) bA	4A					
CONNECTOR TYPE	MALE	Δ	Δ	\triangle	\triangle	Δ	*2. DOUBLE-POLE POWER SWITCH ELECTRICAL LIFETIME: 10,000 CYCLES MAXIMUM IN-RUSH CURRENT: 50A *3. VOLTAGE SELECTOR SWITCH (FRONT ULICSA APPROVED AT 6A. 125VAC/250V	
	FEMALE							
FUSE HOLDER		S	S	S	S	S	VDE APPROVED AT 6A/250VAC * 4. VOLTAGE SELECTOR SWITCH (REAR)	
POWER SWITCH		SP*1	DP *2	SP *1	DP *2	-	UL/CSA/VDE APPROVED AT 10A/125VAC 5A/250VAC	
VOLTAGE SELECTOR		-	-	REAR*4	REAR*4	FRONT *3		
ELECTRICAL SCHEMATIC		FIG. C	FIG. D	FIG. C	FIG. D	FIG. B		

VAC

FIG. D

- VAC
- C&

MECHANICAL CONSTRUCTION

06A5 06A1(Without voltage selector switch)

06A2D

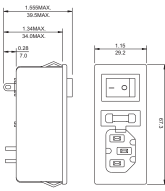


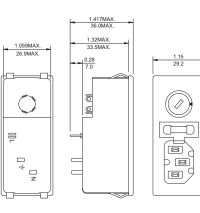
06A2

1.059MAX. 26.9MAX.

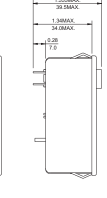
 \equiv

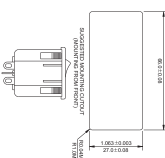
마 마 고





1.059MAX. 26.9MAX. \equiv 마 $_{\mathsf{z}}^{\square}$





1.15

- 0

MECHANICAL CONSTRUCTION



06AN2 06AN2D



06AN3 06AN3D



06AN5

