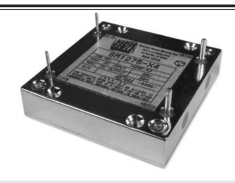


## **SM** Series

# Accessory Products Transient Suppression Module



## **FEATURES**

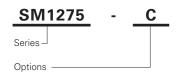
• Meets DC Input Transient Limits For MIL - STD - 704A

Transient: 80 Vdc for 0.1 second Spike: 600 Vdc for 10  $\mu$ S

• Meets DC Input Transient Limits For MIL - STD - 1275A

Transient: 100 Vdc for 100 mS Spike:  $\pm 250$  Vdc for 50  $\mu$ S

## **HOW TO ORDER**



Options: A - pins out baseplate of unit C - thru hole inserts (0.140 DIA) I - metric inserts (M3)

Standard unit is 28 Vdc nominal input with pins out the top written as SM1275

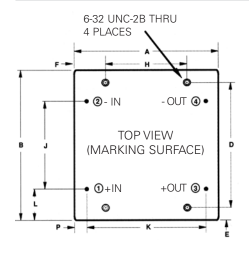
## **SPECIFICATIONS**

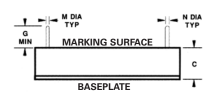
	Min	Тур	Max	Units	
Steady State Input	14		40	Vdc	
Output Current			20	Α	
Output Voltage (clamp)			50	Vdc	
Fuse (recommended - slow blow)		22		А	
Insertion Loss (@ 20 A and 25°C)			1	Vdc	
Input Surge Limit (for 0.1 sec, $0.5 \Omega$	)		100	Vdc	
Input Spike Limit (for 50 µS, 15 mJ)			±250	Vdc	
Input Spike Limit (for 10 $\mu$ S, 50 $\Omega$ )			600	Vdc	
Reverse Polarity Protection	Shur	Shunt Diode (input fuse required)			
No load Power Dissipation			2.5	Watt	
Insertion Loss (@ 20 A and 25°C) Input Surge Limit (for 0.1 sec, $0.5\Omega$ Input Spike Limit (for 50 $\mu$ S, 15 mJ) Input Spike Limit (for 10 $\mu$ S, 50 $\Omega$ ) Reverse Polarity Protection			±250 600 nput fuse re	Vdc Vdc Vdc Vdc equired)	

## For 28 Vdc Input Converters Only

	Min	Тур	Max	Units
Efficiency	90		97	%
Operating Temperature	-55		+100	℃
Storage Temperature	-55		+125	°℃
Isolation: Input / Output to Case	500			Vdc
Insulation Resistance (@ 50 Vdc)	50			MOhm
Size	2.4	x 2.3 x 0	).5	inch
	61 x 59 x 13			mm
Weight		4.5		OZ
		130		grams
Environmental	MIL -	STD - 8	10C	

## **CASE DRAWINGS**

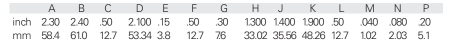




**Standard Pins** - Pin Placement: top. Model number written as SM1275

**A Option** - Pin Placement: baseplate. Model number written as SM1275 - A

**C Option** - Thru hole inserts (0.140 DIA). Model number written as SM1275 - C



Tolerances: Inches  $x.xx = \pm 0.03$  $x.xxx = \pm 0.015$ 

 $x.xxx = \pm 0.015$ mm  $x.xx = \pm 0.4$  Material:

: Pin - Brass (Solder Plating), Baseplate - Aluminum

5052-H32, Case - Steel.

Finish: Nickel Plating.

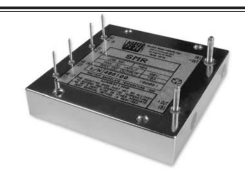
Mounting: 6-32 THD inserts are provided in baseplate.

Metric: M3 inserts.



## **SM** Series

## Accessory Products AC Front-End Rectifier



## **FEATURES**

- AC Front End For 270 Vdc Input SM Series
- Compatible With All SM Series Accessory Products

#### **HOW TO ORDER**



Options: A - pins out baseplate of unit

I - metric inserts (M3)

C - thru hole inserts (0.140 DIA)

Standard unit has pins out the top written as SMR

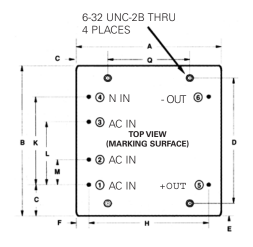
## **SPECIFICATIONS**

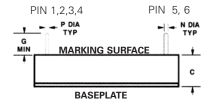
	Min	Тур	Max	Units
Input Voltage:				
1 Ø, 47 - 440 Hz	85		130	Vac
1 Ø, 47 - 440 Hz	170		264	Vac
3 Ø WYE, 47 - 440 Hz	85		130	Vac
3 Ø Delta WYE, 47 - 440 Hz	170		264	Vac
Rated Output Voltage		300		Vdc
Rated Output Current			3.3	Α
Rated Output Power			1000	Watt

## For 270 Vdc Input Converters Only

	Min	Тур	IVIax	Units
Isolation:				
Input / Output to Case	1000			Vdc
Operating Temperature (baseplate)	- 55		+100	°C
Storage Temperature	- 55		+125	°C
Size	$2.4 \times 2.3 \times 0.5$		inch	
	61 x 59 x 13			mm
Weight	5.0		OZ	
	140			arams

#### **CASE DRAWINGS**

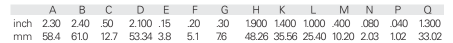




**Standard Pins** - Pin Placement: top. Model number written as SMR

**A Option** - Pin Placement: baseplate. Model number written as SMR - A

**C Option** - Thru hole inserts (0.140 DIA). Model number written as SMR - C



Tolerances: Inches  $x.xx = \pm 0.03$ 

 $x.xxx = \pm 0.015$ mm  $x.xx = \pm 0.4$ 

 $x.x = \pm 0.8$ 

Material: F

al: Pin - Brass (Solder Plating), Baseplate - Aluminum

6061-T6, Case - Steel.

Finish: Nickel Plating.

Mounting: 6-32 THD inserts are provided in baseplate.

Metric: M3 inserts.