



[ 2 YEAR WARRANTY ]

## PM300 SERIES

Single, dual and triple output

Recommended for new design-ins

- Terminal strip connections
- Chassis mounted
- · Split bobbin wound
- UL and CSA approved
- 115, 220 or 240VAC input
- Short circuit protection

These popular chassis-mountable linear power modules feature 13 single, 17 dual and 10 triple output models. This series is designed for special applications where mounting on a housing or metal chassis is required. Input/output connections are made to screw terminals on a barrier terminal strip and mounting is made convenient by means of four threaded inserts in the bottom of each module. For maximum safety, all power transformers are split bobbin wound, rather than layer wound, to give total isolation between primary and secondary. Overvoltage crowbar protection is standard on all 5V outputs for protection of logic circuitry. Standard input voltage is 115VAC at 47 to 400Hz; other optional inputs are 220, and 240VAC. Input/output isolation voltage is 2500VAC. Output current limiting and short circuit protection are standard.

## SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

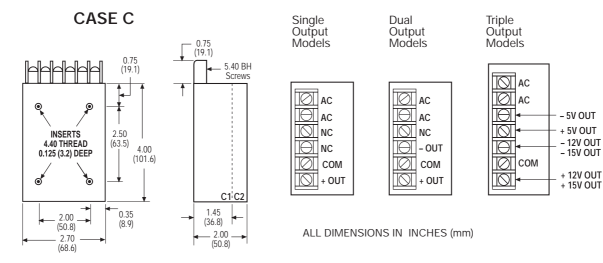
OUTPUT SPECIFICATION	ONS							
Voltage accuracy		±1.0%, max.						
Line regulation		See table on facing page						
Load regulation		See table on facing page						
Temperature coefficient		±0.02%/°C						
Overvoltage protection	See table for models	relevant 6.2V typ.						
Output power limit	THE	130% to 200% FL typ.						
Short circuit protection	13.	100% to 200% FL						
INPUT SPECIFICATIONS								
Input voltage range	No suffix Suffix "-D" Suffix "-K"	115V±10VAC 220V±20VAC 240V±20VAC						
Input frequency range	See Note 1	47Hz to 400Hz						

GENERAL SPECIFICATIONS							
Efficiency	y 40% typical						
Isolation voltage	Input/output, no suffix Suffix "-D" and "-K"	700VAC 2500VAC					
Isolation capacitance	WWW.BY	50pF					
Approvals and standards	Safety UL478 CSA22.2-143 and -154						
Case material	Non-conductive black plastic						
Weight	Case C1 Case C2	567g (20.02oz) 816g (28.80oz)					
MTBF		710,000 hours					
ENVIRONMENTAL SPECIFICATIONS							
Temperature	Operating ambient -25°C to +71°C Non-operating amb25°C to +85°C Derating, 50°C to 71°C 2.5%/°C Cooling Free-air convection						
Relative Humidity	Non-condensing	20% to 95% RH					



# 2.5 to 15 Watt AC/DC encapsulated modules

OUTPUT	OUTPUT OUTPUT	OVP	REGULATION		RIPPLE AND	CASE	AVAILABLE MODELS			
VOLTAGE	CURRENT	UVP	LINE	LOAD	NOISE	CASE	AVA	LABLE WIODELS		
SINGLE OUTPUT										
5VDC	500mA	Yes	±.05%	±0.10%	2mV rms	C1		PM334D		
5VDC	1000mA	Yes	±.05%	±0.15%	2mV rms	C1	PM342	PM342D	PM342K	
5VDC	2000mA	Yes	±.05%	±0.15%	2mV rms	C2	PM345	PM345D	PM345K	
12VDC	600mA	No	±.05%	±0.05%	1mV rms	C2	PM317	PM317D	PM317K	
24VDC	200mA	No	±.05%	±0.05%	1mV rms	C1		PM367D		
24VDC	400mA	No	±.05%	±0.05%	1mV rms	C2		PM368D	PM368K	
DUAL OUTPUT										
±12VDC	±240mA	No	±0.05%	±0.05%	1mV rms	C1	PM337	PM337D	PM337K	
±12VDC	±400mA	No	±0.05%	±0.05%	1mV rms	C2	PM397	PM397D	PM397K	
±15VDC	±100mA	No	±0.05%	±0.05%	1mV rms	C1	PM302	PM302D		
±15VDC	±200mA	No	±0.05%	±0.05%	1mV rms	C1	PM365	PM365D	PM365K	
±15VDC	±350mA	No	±0.05%	±0.05%	1mV rms	C2	PM301	PM301D	PM301K	
±15VDC	±500mA	No	±0.05%	±0.05%	1mV rms	C2	PM396	PM396D	PM396K	
TRIPLE OUTPUT										
5V/±12VDC	300/±180mA	Yes	±0.05%	±0.1%/±0.05%	1mV rms	C1	PM395	PM395D		
5V/±12VDC	500/±120mA	Yes	±0.05%	±0.1%/±0.05%	1mV rms	C1	PM391		PM391K	
5V/±12VDC	1000/±150mA	Yes	±0.20%	±0.1%/±0.02%	1.0/0.5mV rms	C2		PM392D		
5V/±15VDC	300/±150mA	Yes	±0.05%	±0.1%/±0.05%	1mV rms	C1		PM394D		
5V/±15VDC	500/±100mA	Yes	±0.05%	±0.1%/±0.05%	1mV rms	C1	PM390		PM390K	
5V/±15VDC	1000/±150mA	Yes	±0.20%	±0.1%/±0.02%	1.0/0.5mV rms	C2	PM393	PM393D		



# **International Safety Standard Approvals**



**91** UL478 File No. E131987



CSA22.2-143 and -154 File No. LR59996C

#### Note

Some units should be derated for operation at 400Hz. Please contact factory for details.