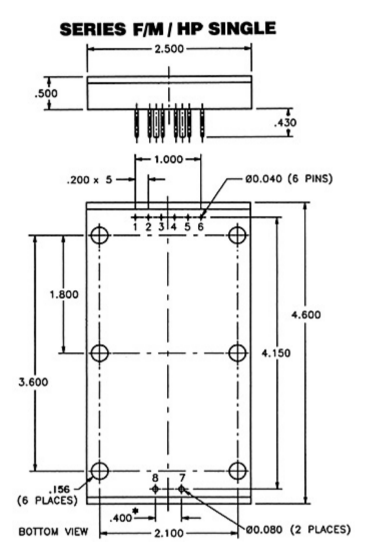


Series F/M/HP Single, Dual and High Voltage

Mechanical Configurations



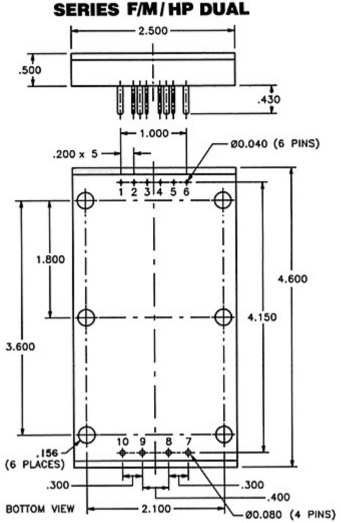
SERIES F/M/HP SINGLE					
Pin No.	SINGLE				
1	+INPUT				
0	TRIM DOWN				
2	I KIIVI DOVVIN				
3	TRIM				

5 SHUT DOWN
6 -INPUT
7 -OUTPUT
8 + OUTPUT

Typcial Weight: 210 Grams

NOTE: The torque for mounting screws must be 6 to 9 In-Lbs.

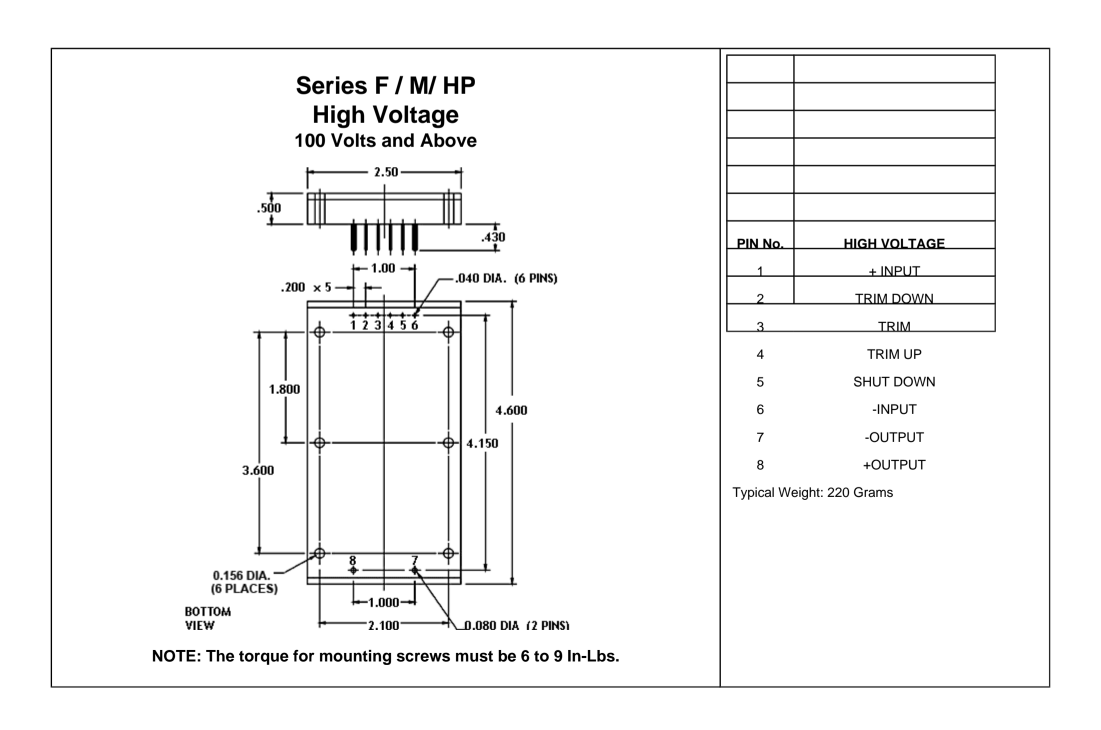
^{* 1.00&}quot; for any special single output unit of 100 volts or above.



BOTTOM VIEW 2.100 400

NOTE: The torque for mounting screws must be 6 to 9 In-Lbs.

SERIES F	M/HP DUAL			
Pin No.	DUAL			
1	+INPUT			
2	TRIM DOWN			
3	TRIM			
4	TRIM UP			
5	SHUT DOWN			
6	-INPUT			
7	-OUTPUT (1)			
8	+ OUTPUT (1)			
9	-OUTPUT (2)			
10	+ OUTPUT (2)			
Typcial Weight: 235 Grams				



*Typical Resistance Range for Trim Up and Trim Down					
%					
Resistance	1	2	3	5	
Trim					
Trim Up	300K	150K	50K	20K	
Trim Down	1M	500K	250K	100K	

^{*}These units are typical resistance values, as each individual unit will vary slightly. Use of trim pot to determine resistance value is recommended. Use 1/2 watt minimum power rating resistor.

For immediate engineering assistance or to place an order: Call Toll Free: 800-431-1064

PICO Electronics, Inc.

143 Sparks Ave. Pelham, NY 10803-1837 Tel: 914-738-1400 or Fax: 914-738-8225