

MSE Series Linear Power Supplies

MSE series linear power supplies have been developed specifically for motor drive applications. The output characteristics are ideally suited to stepper and servo motor drive applications. The high voltage units are provided with an auxiliary dc logic supply for use with high voltage drives and associated with motion controllers. In addition, being linear devices means they are excellent in coping with large intermittent loads.

Features:

- High power
- High voltage
- Excellent for motor drive applications
- Designed to be mounted in standard 19in x 3U Eurorack
- Linear for increased stability
- Wide range of matched drives and controls enable complete systems to be economically constructed, based on 'in-service proven' technology



Electrical Specification:

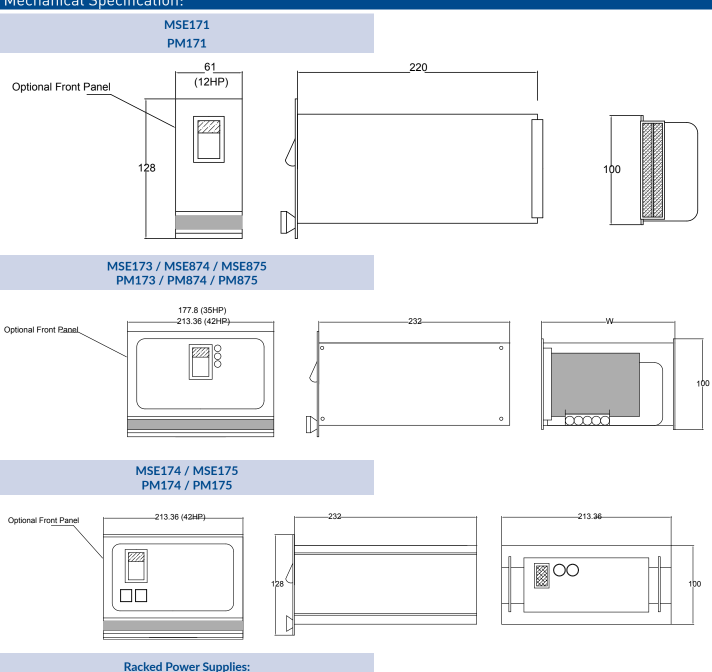
Etectrical Specification.							
Power Supplies Types	Units	MSE171 PM 171	MSE173 PM 173	MSE174 PM 174 Non- preferred	MSE874 PM 874	MSE175 PM 175 Non- preferred	MSE875 PM 875
Suitable Input Supplies	VAC	110,220,240	110,220,240	110,220,240	115,230	110,220,240	115,230
	Hz	50-60	50-60	50-60	50-60	50-60	50-60
Total Power Capacity	Watts	72	288	380	400	420	570
Output voltage @ no-load	V DC	32	28	54	55	74	83
Output voltage @ full load	V DC	27	24	46	48	66	74
Voltage tolerance	+/-V DC	1.5	1	3	3	3	3
Max peak/peak ripple	V DC	3	2.6	4.8	4.2	4.8	7.6
Full load current	Α	3	12	8	8	6	6
Over current capacity for 1 sec	Α			16	16		12
Secondary motor Supply							
Output voltage @ no-load	V DC						46
Output voltage @ full load	V DC						40
Voltage tolerance	+/-V DC						3.0
Max peak/peak ripple	V DC						3.8
Full load current	Α						8.0
Over current capacity for 1 sec	Α						20
Auxiliary Logic Supply	V DC	**	**	18	24	18	24
Logic Supply current rating	Α	**	**	2	2	2	2
Note** Lice 24 V DC motor wail as readd							

Note** Use 24 V DC motor rail as req'd.

Great care is taken during the preparation of data, but Mclennan cannot guarantee accuracy so it should be used for reference only



Mechanical Specification:



The PM series can be supplied within a 19in. by 3U high racked unit with sufficient space alongside the power supply to fit additional drive and control modules to provide a self contained drive system. Please enquiry a member of staff for details.

