

INDUSTRIAL HIGH CYCLE DOOR MOTORS



LEES TECH Heavy Duty Roller Shutter Motors are specially designed for the requirements of the Door and Grill industry, are rated for high cycle application, feature high starting torque, IP55 enclosure, diecast aluminium frame, with cooling fins and fan for low temperature rise and long life.

Features:

Both single and 3 phase supply, B34 foot and pad mounting.

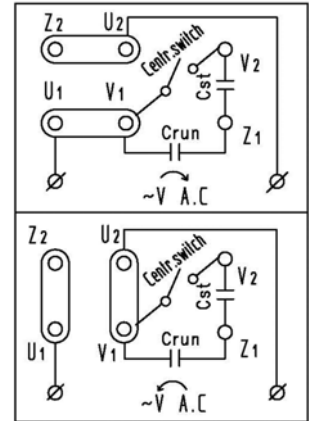
Compatible with the full range of LEES TECH Controllers and Accessories.

Three phase can be connected in either star or delta, allowing both direct on line starting and VSD soft start and soft stop control.

Single Phase 230V 50Hz

Ref.	Rating			frame	speed
	kW	HP	FLC		
ML7124	0.37	0.5	3.2A	D71B34	1400
ML8024	0.75	1.0	5.1A	D80B34	1400

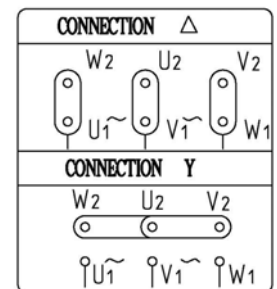
LEES TECH leestech.com	
SINGLE PHASE AC MOTOR CE	
TYPE ML7124	kW 0.37 HP 0.5
V 230	A 3.2 Hz 50
r/min 1400	INS. CL F IP 55
Cst 100µF (250V)	Crun 20µF (450V)
S1	NO:



3 Phase 400V star or 230V delta 50Hz

Ref.	Rating				frame	speed
	kW	HP	FLC			
			400V	230V		
RMS7124	0.37	0.5	1.06A	1.84A	D71B34	1340
MSEJ7124*	0.37	0.5	1.06A	1.84A	D71B34	1340
RMS8024	0.75	1.0	1.93A	3.34A	D80B34	1380
RMS8034	1.1	1.5	2.9A	5.0A	D80B34	1390

LEES TECH NO:	
THREE PHASE AC MOTOR CE	
TYPE RMS7124	INS. CL F IP 55 S1
V. Δ/Y Hz	kW rpm A. Δ/Y COSφ
230/400 50	0.37 1340 1.84/1.06 0.75



*Brake motor

Please ask for detailed specifications and prices.

LEES TECHNOLOGY NZ LTD

10 Bay Park Place, Beach Haven Auckland 0626 New Zealand

Tel: 09 482 1093 | Fax: 09 482 1094 | Mobile: 021 737 962

Email: info@leestech.com | Web: www.leestech.com

LT MTR-1007