

Coil Ordering Chart

LMC	12	4	1	S	072	X
LINEAR MOTOR COIL	FRAME SIZE	COIL STATOR LENGTH	COIL TYPE	CONFIG	CABLE LENGTH	THERMAL DEVICE
					STANDARD	
	12=1200SERIES	1	1=COIL ONLY	S=SERIES	072=72"	L=NORMALLY CLOSED
	15=1500SERIES	2	3=COIL/120HED	P=PARALLEL	180=180"	F=NORMALLY OPEN
	20=2000SERIES	3				
	28=2800SERIES	4			*SPECIAL LENGTH CONSULT FACTORY	X=NEGATIVE TEMP. COEF. THERMISTOR
		5* ONLY WITH 2000and 2800SERIES				
		6, 7, and 8** ONLY WITH 2800SERIES				

The jacket strip length is 2.0" Standard. The lead strip length is .25" Standard.

If product cannot fall under this system, it will be processed as special. The special part number system will follow as the above example except after coil there will be a "-" and a 5 digit number, i.e., LMC1241-20000 (Thru 49999)

Magnet Track Ordering Chart

LM	D	T	12	25.2	F	S	S
LINEAR MOTOR	OPTION	TRACK	SIZE	TRACK LENGTH	MAGNET	PROFILE	STANDARD
	D=DOUBLE ROW		12=1200 SERIES	25.2=25.2"	F=1200,1500 and 2800 (STANDARD)	S=STANDARD	S=STANDARD
	S=SINGLE ROW		15=1500 SERIES	*1200and 1500 SERIES SOLD IN 1.2" INCREMENTS	B=2000 (STANDARD)		
			20=2000 SERIES	*2000and 2800 SERIES SOLD IN 2.4" INCREMENTS			
			28=2800 SERIES				

If product cannot fall under this system, it will be processed as special. The special part number system will follow as the above example except after track length there will be a "-" and a 5 digit number, i.e., LMD1225.2-50000 (thru 99999)

Note: For Metric Mounting, Consult Factory.