FA/como drills

919DLN SERIES NOISE ATTENUATED 35mm SPUR GEARED MOTOR



(RE 540LN MOTOR)

IMPORTANT NOTICE Due to the wide range of applications for this product it is the users responsibility to establish the products suitability for their individual purpose(s).

RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

919D2.51LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 2.5:1
919D61LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 6:1
919D111LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 11:1
919D501LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 50:1
919D1001LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 100:1
919D1481LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 148:1
919D5001LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 500:1
919D8101LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 810:1
919D30001LN	(4.5v - 15v)	WITH RE 540LN MOTOR.	RATIO 3000:1
nductrial and ma	dal applications	Those units boast a high que	lity five note to

Designed for heavier-duty industrial and model applications. These units boast a high quality, five pole low rpm motor providing approx 33% more motor torque than the standard RE540/1 motor, with a considerable reduction in motor noise level. The metal gearbox incorporates sleeve bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. (RE-540/1)

VOLTAGE		AGE	NOLOAD		AT MAXIMUM EFFICIENCY					STALL		
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	A	oz - in	g - cm	w	%	oz - in	g - cm
RE540LN	4.5 - 15.0	12.0v CONSTANT	6000	0.25	5216	1.26		206	11	73		1756

REDUCTION TABLE. R.P.M. (NO LOAD) SUPPLY VOLTAGE 4.5v 6.0v 9.0v 12.0v 15.0v 919D2.51LN 1785 843 1150 2379 3018 919D61LN 350 478 735 992 1262 919D111LN 212 292 448 595 749 919D501LN 42 58 90 120 152 919D1001LN 21 28 45 59 76 919D1481LN 14 19 29 40 51 919D5001LN 4.5 5.5 8.6 12 15 919D8101LN 2.5 3.5 5.5 7 9.5 919D30001LN 0.6 0.9 1.5 2 2.5

WEIGHT	
919D2.51LN	329g
919D61LN	329g
919D111LN	329g
919D501LN	343g
919D1001LN	343g
919D1481LN	349g
919D5001LN	355g
919D8101LN	355g
919D30001L	N 355g

GEARED MOTOR TORQUE	RATINGS AT MAX. EFFICIENCY

	At 12V (g.cm)	
2.5:1	412	
6:1	989	
11:1	1000	
50:1	3000	
100:1	6000	
148:1	6000	
500:1	6000	
810:1	6000	
3000:1	6000	

NOTE: To establish Torque Rating in Nm, divide g.cm by 10,197.0 Motor RPM may vary by + or - 10%

IMPORTANT NOTICE

At very low ratios the torque produced by this geared motor combination may exceed the maximum permissible torque of the gearbox. In this situation the unit must not be allowed to stall as this may damage the gears

COMO DRILLS FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT TEL: 01304 612132. E-MAIL: info@mfacomo.com

FAX: 01304 614696 www.mfacomodrills.com

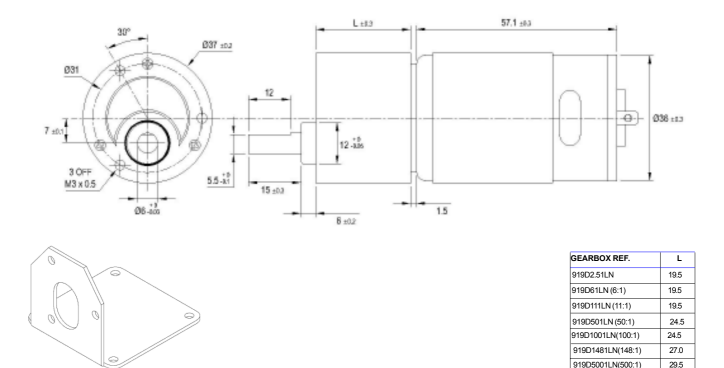
THE ABOVE FIGURES ARE A GUIDE ONLY AND DO NOT FORM ANY CONTRACTUAL OBLIGATION ON THE PART OF MFA/COMO DRILLS.



919DLN SERIES NOISE ATTENUATED 35mm SPUR GEARED MOTOR

(RE 540LN MOTOR)

GEARBOX DIMENSIONS



Pt. No. 727 Geared motor bracket (90 degree)

Subject to minimum order quantities of 250 units, the following ratios are also available with a six week lead-time. The physical dimensions of these other gearboxes may vary from the data as illustrated above. Details of individual gearboxes are available upon request. GEARBOX 10:1 WITH 540/1 MOTOR GEARBOX 18:1 WITH 540/1 MOTOR. GEARBOX 30:1 WITH 540/1 MOTOR.

GEARBOX 10:1 WITH 540/1 MOTOR GEARBOX 60:1 WITH 540/1 MOTOR GEARBOX 90:1 WITH 540/1 MOTOR. GEARBOX 180:1 WITH 540/1 MOTOR GEARBOX 300:1 WITH 540/1 MOTOR GEARBOX 450:1 WITH 540/1 MOTOR GEARBOX 100:1 WITH 540/1 MOTOR GEARBOX 18:1 WITH 540/1 MOTOR. GEARBOX 70:1 WITH 540/1 MOTOR. GEARBOX 100:1 WITH 540/1 MOTOR GEARBOX 200:1 WITH 540/1 MOTOR GEARBOX 350:1 WITH 540/1 MOTOR GEARBOX 500:1 WITH 540/1 MOTOR GEARBOX 1500:1 WITH 540/1 MOTOR GEARBOX 30:1 WITH 540/1 MOTOR. GEARBOX 75:1 WITH 540/1 MOTOR. GEARBOX 120:1 WITH 540/1 MOTOR GEARBOX 250:1 WITH 540/1 MOTOR GEARBOX 400:1 WITH 540/1 MOTOR GEARBOX 900:1 WITH 540/1 MOTOR

919D8101LN(810:1)

919D30001LN

29.5

32.0

MFA/COMO DRILLS FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT

TEL: 01304 612132. E-MAIL: info@mfacomo.com FAX: 01304 614696 www.mfacomodrills.com

THE ABOVE FIGURES ARE A GUIDE ONLY AND DO NOT FORM ANY CONTRACTUAL OBLIGATION ON THE PART OF MFA/COMO DRILLS.