

980DLN SERIES NOISE ATTENUATED 35mm GEARED **MOTOR (CENTRAL OUTPUT SHAFT)**

(RE 385LN MOTOR)



Metal Gearbox cover included with this series

> 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.

| 980D61LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 6:1 |
|-------------|--------------|----------------------|---------------------|
| 980D161LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 16:1 |
| 980D471LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 47:1 |
| 980D1561LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 156:1 |
| 980D7501LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 750:1 |
| 980D28121LN | (4.5v - 15v) | WITH RE 385LN MOTOR. | RATIO 2812:1 |
| | | | |

Designed for heavier-duty industrial and model applications. These units boast a high quality, five pole low rpm motor providing approx 45% more motor torque than the standard RE385 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-385)

| | VOLT | VOLTAGE NO | | NO LOAD | | AT MAXIMUM EFFICIENCY | | | | STALL | | |
|------------|--------------------|--------------|--------|---------|--------|-----------------------|---------|--------|--------|-------|---------|--------|
| MODEL | ODED ATIMO | | SPEED | CURRENT | SPEED | CURRENT | TOR | QUE | ОИТРИТ | EFF | TOR | QUE |
| | OPERATING RANGE | - | R.P.M. | Α | R.P.M. | Α | oz - in | g - cm | w | % | oz - in | g - cm |
| RE - 385LN | 4.5 - 12.0 | 12v CONSTANT | 7300 | 0.15 | 5950 | 0.9 | | 110 | 7 | 64.8 | | 605 |
| | | | | | | | | | | | | |

REDUCTION TABLE. R.P.M. (NO LOAD)

| SUPPLY VOLTAGE | 4.5v | 6.0v | 9.0v | 12.0v |
|----------------|------|------|------|-------|
| | | | | |
| 980D61LN | 456 | 608 | 913 | 1217 |
| 980D161LN | 171 | 171 | 342 | 456 |
| 980D471LN | 58 | 78 | 116 | 155 |
| 980D1561LN | 18 | 23 | 35 | 47 |
| 980D7501LN | 4 | 5 | 7 | 10 |
| 980D28121LN | 1 | 1.3 | 1.9 | 2.6 |

Stall Current RE385 at 12v = 4.62A

| WEIGHT | |
|-------------|--------|
| | |
| 980D6LN | 220g |
| 980D161LN | 226g |
| 980D471LN | 232g |
| 980D1561LN | 240g |
| 980D7501LN | 251g |
| 980D28121LI | N 254g |

Note: Motor speeds may vary by (+) or (-) 12.5%

GEARED MOTOR TORQUE RATINGS AT MAX. EFFICIENCY

| | At 12V (g.cm) | |
|--------|------------------|--|
| 6:1 | 547 | |
| 16:1 | 1332 | |
| 47:1 | 3000 | |
| 156:1 | 6000 | |
| 750:1 | 6000 | |
| 2812:1 | 6000 | |

| 980DLN SERIES | | | | |
|--------------------|------------|--|--|--|
| No load Backash: | Max 2 deg. | | | |
| Max Radial Load: | 1000g.cm. | | | |
| (10mm from flange) | | | | |
| Shaft Axial Load: | 700g.cm. | | | |

IMPORTANT NOTICE

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

NOTE: To establish Torque Rating in Nm, divide g.cm by 10,197.0

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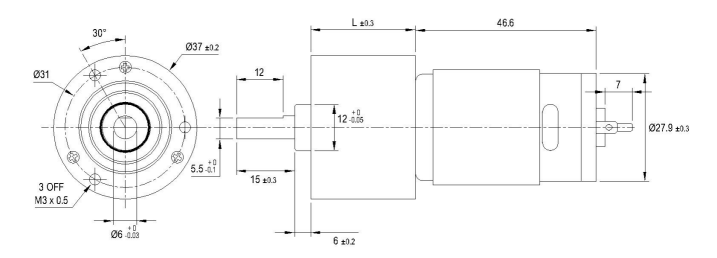
TEL: 01304 612132. E-MAIL: info@mfacomo.com FAX: 01304 614696

www.mfacomodrills.com



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(RE 385LN MOTOR)





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

| GEARBOX REF. | L |
|--------------|------|
| | |
| 980D61 LN | 21.8 |
| 980D161LN | 24.6 |
| 980D471 LN | 27.1 |
| 980D1561 LN | 29.6 |
| 980D7501 LN | 34.5 |
| 980D28121LN | 37 |

FOR ACCESSORIES TO FIT THIS SERIES GEARBOX, REFER TO 919D SERIES PAGE.

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 6:1 with 385 motor Gearbox 31:1 with 385 motor Gearbox 63:1 with 385 motor Gearbox 104:1 with 385 motor Gearbox 169:1 with 385 motor Gearbox 250:1 with 385 motor Gearbox 422:1 with 385 motor Gearbox 625:1 with 385 motor Gearbox 1875:1 with 385 motor

Gearbox 16:1 with 385 motor Gearbox 38:1 with 385 motor Gearbox 69:1 with 385 motor Gearbox 113:1 with 385 motor Gearbox 188:1 with 385 motor Gearbox 281:1 with 385 motor Gearbox 438:1 with 385 motor Gearbox 750:1 with 385 motor Gearbox 2813:1 with 385 motor Gearbox 19:1 with 385 motor Gearbox 47:1 with 385 motor Gearbox 75:1 with 385 motor Gearbox 125:1 with 385 motor Gearbox 219:1 with 385 motor Gearbox 312:1 with 385 motor Gearbox 469:1 with 385 motor Gearbox 938:1 with 385 motor Gearbox 3750:1 with 385 motor

Gearbox 21:1 with 385 motor Gearbox 56:1 with 385 motor Gearbox 94:1 with 385 motor Gearbox 156:1 with 385 motor Gearbox 234:1 with 385 motor Gearbox 375:1 with 385 motor Gearbox 563:1 with 385 motor Gearbox 1250:1 with 385 motor Gearbox 5625:1 with 385 motor