

955D SERIES 20mm dia. SPUR MINIATURE AND SUB MINIATURE GEARED MOTOR

(RE955 Motor)



RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

Fitted with RE955 (12v) Motor:

955D101 Ratio 10:1 955D521 52:1 Ratio 955D991 Ratio 99:1 955D1501 Ratio 150:1 955D2251 Ratio 225:1 955D5491 549:1 Ratio

All metal spur geared motor suitable for miniature and sub miniature applications. The combination of a high torque motor with carbon brushes and a robust gearbox with sleeve bearings and a 4mm output shaft, provide excellent durability and reliable performance.

MOTOR DATA. (RE955)

| VOLTAGE | | NO LOAD | | AT MAXIMUM EFFICIENCY | | | | | STALL | | | |
|---------|-----------|--------------|--------|-----------------------|--------|---------|-------|------|--------|-----|-------|------|
| MODEL | OPERATING | NOMINAL | SPEED | CURRENT | SPEED | CURRENT | TORQ | JE | OUTPUT | EFF | TOR | QUE |
| | RANGE | | R.P.M. | Α | R.P.M. | Α | oz-in | g-cm | W | % | oz-in | g-cm |
| RE955 | 12 | 12v Constant | 6200 | 0.024 | 4960 | 0.10 | 0.025 | 18 | 0.78 | 77 | 0.97 | 69.7 |

GEARBOX DATA.

| PART NO | RATIO | REDUCTION TABLE RPM (No Load)° | | | WEIGHT | TORQUE RATING AT: | |
|----------|-------|--------------------------------|-----|-----|--------|-------------------|--|
| | | 6v | 9v | 12v | | 12v (g.cm)^ | |
| 955D101 | 10:1 | 310 | 465 | 620 | 48g | 131 | |
| 955D521 | 52:1 | 60 | 89 | 119 | 51.5g | 515 | |
| 955D991 | 99:1 | 32 | 47 | 63 | 53g | 891 | |
| 955D1501 | 150:1 | 21 | 31 | 41 | 53g | 1350 | |
| 955D2251 | 225:1 | 14 | 21 | 28 | 56g | 1800 | |
| 955D5491 | 549:1 | 6 | 8 | 11 | 56g | 1800 | |

NOTES: Motor speeds may vary by + or - 12.5%

| 955D SERIES | | | |
|--------------------|--------------|--|--|
| No Load Backlash | Max 1.5 deg. | | |
| Max Radial Load | 400gf. | | |
| (10mm from flange) | | | |
| Shaft Axial Load | 200gf. | | |

MPORTANT NOTICES:
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. 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).

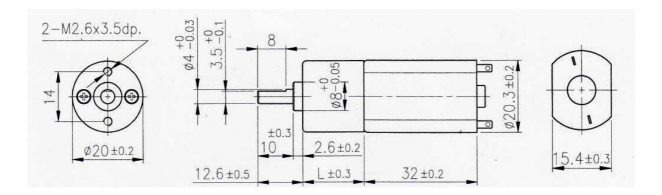


[^] Geared Motor Torque Ratings at Maximum Efficiency. To establish Torque Rating in Nm, divide g.cm by 10197.0



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955D SERIES TECHNICAL DRAWING



| RATIO | L |
|-------|------|
| 10:1 | 16.5 |
| 52:1 | 20.0 |
| 99:1 | 21.8 |
| 150:1 | 21.8 |
| 225:1 | 25.3 |
| 549:1 | 25.3 |
| | |

NOTE: all diameters in mm

FOR ACCESSORIES TO FIT THIS SERIES GEARBOX, REFER TO 918D SERIES.

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.

above. Details of individual ge GEARBOX 13:1 with 955 motor GEARBOX 18:1 with 955 motor GEARBOX 29:1 with 955 motor GEARBOX 67:1 with 955 motor

GEARBOX 80:1 with 955 motor GEARBOX 120:1 with 955 motor GEARBOX 179:1 with 955 motor

GEARBOX 275:1 with 955 motor GEARBOX 350:1 with 955 motor GEARBOX 430:1 with 955 motor GEARBOX 689:1 with 955 motor GEARBOX 794:1 with 955 motor GEARBOX 866:1 with 955 motor



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