

PRICE LIST

STOCK RANGE MINIATURE LOW VOLTAGE D.C. MOTORS & GEARBOX UNITS **BATTERIES & CHARGERS.**

GEARBOXES (Including motor) (This list indicates ex-stock ratios)

970061

970D161

970D471

970D1561

970D7501

970D28121

975D41

975D1041

975D2121

975D5041

980D61

980D161

980D471

980D1561

980D7501

986041

980D28121

986D1001

986D4881

990D41

990D641

995D41

995D531

995D1001

995D4881

996D41

996D501

996D1021

996D4931

997D41

997D491

997D1031 997D4451

998D41

998D521

998D5171

990D2561

	7	
917D		£4.25 ea.
917D/A		£5.95 ea.
918D61/1		£8.47 ea.
918D6112/1		£9.32 ea.
918D151		£8.47 ea.
918D151/1		£8.47 ea.
918D15112		£9.32 ea.
918D15112/1		£9.32 ea.
918D301/1		£8.47 ea.
918D30112/1 918D5001/1		£9.32 ea. £9.50 ea.
918D5001/1		£10.59 ea.
918D1001/1		£8.47 ea.
918D100112/1		£9.32 ea.
918D10241/1		£9-50 ea
918D1024112/1		£10.59 ea.
918D2501/1		£8.94 ea.
918D250112/1		£9.32 ea.
918D3601/1		£9.50 ea.
918D360112/1		£10.59 ea.
919D24 919D2.51		£16.98 ea. £16.11 ea.
919D2.51 919D61		£16.11 ea. £16.13 ea.
919D111		£16.13 ea.
919D501		£16.13 ea.
919D1001		£16.13 ea.
919D1481		£16.13 ea.
919D5001		£18.71 ea.
919D8101		£18.71 ea.
919D30001		£20.91 ea.
920D		£6.77 ea.
920D/A		£7.62 ea.
927D		£7.62 ea.
927D/A 932D		£8.47 ea. £4.25 ea.
932D/A		£4.25 ea. £5.95 ea.
940D51		£16.83 ea.
940D271		£22.92 ea.
940D511		£22.92 ea.
940D1001		£22.92 ea.
940D2641		£26.52 ea.
940D5161		£26.52 ea.
940D7211		£26.52 ea.
941D41		£11.40 ea.
941D621 941D1041		£15.84 ea. £15.84 ea.
941D2311		£15.64 ea. £18.51 ea.
941D10141		£20.73 ea.
942D51		£18.53 ea.
942D271		£24.62 ea.
942D511		£24.62 ea.
942D1001		£24.62 ea.
942D2641		£28.22 ea.
942D5161		£28.22 ea.
942D7211		£28.22 ea.
944D41		£11.95 ea.
944D621 944D1041		£16.34 ea. £16.34 ea.
944D2311		£19.01 ea.
949DRA51		£39.90 ea.
949DRA1001		£45.42 ea.
949DRA5161		£48.45 ea.
950D2.51		£14.63 ea.
950D61		£14.63 ea.
950D111		£14.63 ea.
950D501		£14.63 ea.
950D1001		£14.63 ea.
950D1481 950D5001		£14.63 ea.
950D5001 950D8101		£17.21 ea. £17.21 ea.
30000101		z.17.21 ea.

DALIENIE
£21-13 ea.
£21-13 ea.
£21-13 ea.
£21-13 ea.
£23-71 ea.
£25-91 ea.
£29-58 ea.
£35-43 ea.
£37.80 ea.
£37-80 ea.
£19-63 ea.
£19-63 ea.
£19-63 ea.
£19-63 ea. £22-21 ea.
£22-21 ea. £24-41 ea.
£24-41 ea. £69.83 ea.
£82-50 ea.
£89-58 ea.
£21-80 ea.
£28-83 ea.
£32-72 ea.
£106-52 ea.
£120.51 ea.
£120-51 ea.
£128-30 ea.
£POA

£POA

FPOA

In addition to the above, we can provide customised motor-gearbox combinations to meet clients requirements at highly competitive

MOTORS WITH BRACKETS (Motor Mounts).

Part No. 457 RE 140 £2.45 ea. 457 RE 140/1 £2.64 ea. £2-53 ea. 457 RE 260 457 RF 280 £2.97 ea. 457 RE 280/1 £3.94 ea. 457RE 280/5 £3.94 ea. 457 RE 360 £4.82 ea. 457 RE 360/1 £4.82 ea. 457 RF 380 £5.27 ea. £5.47 ea. 457 RE 385 457 RF 540 £6.87 ea. 457 RE 540/1 £7.44 ea. 457 RE 550/1 £7.23 ea. 457 RE 800 £21.14 ea.

MOTORS WITHOUT BRACKETS (Motor Mounts).

Part No 719 RE 140 £1.09 ea. 719 RE 140/1 £1.28 ea. 719 RE 260 £1-61 ea. 719 RE 280 £1.61 ea. 719 RF 280/1 £2.57 ea. 719RE 280/5 £2.57 ea. 719 RF 360 £3.38 ea. 719 RE 360/1 £3.38 ea. 719 RE 380 £3.82 ea. 719 RE 385 £4.02 ea. 719 RE 540/1 £5.95 ea. 719 RE 550/1 £5.74 ea. 719 RF 700 £29.78 ea 719 RE 800 £19.23 ea. 719 RE 850 £19.23 ea

NOTE:

Motors with 457 pre-fix = with brackets (Motor Mounts). Motors with 719 pre-fix = without brackets (Motor Mounts).

SPEED REGULATORS

Part No. 919D2 £9.79 ea. 919D2/P £11.87 ea 919D2PR £16.97

THUNDERBOLT LAMP

Part No. £85-07 ea. 1121

HEADLAMP

Part No. 1077/27 £16.98 ea 1077MK3COMP £51.02 ea. 1077/30 £34.01 ea. 1077MK4COMP £55.28 ea. 1158 £14.46 ea.

DRILL KIT

Part No. 397DMT7 397D/1MT7 £34.00 ea. £25.49 ea. £8.47 ea. 397D/2MT7 397D/3MT7 £16.98 ea 399DPLUS £34.00 ea

SOLAR PRODUCTS

Part No. SP10 **£POA** SP30 £POA SPM149 **FPOA** Max discount available 33.33%

BATTERIES

Part No.		
177	6v 4Ah	£8.00 ea.
178	2v 10Ah	£8.11 ea.
629	6v 3Ah	£15.28 ea.
887	12v 3Ah	£16.13 ea.
1084	12v 1.9Ah	£13.33 ea.
1095	12v 1.2Ah	£10.89 ea.
1113	12v 7Ah	£16.13 ea.
1153	6v 12Ah	£16.14 ea.
1119	12v 12Ah	£29.75 ea.

BATTERY CHARGERS

Part No.	
229	£22.09 ea.
827	£8.47 ea.
1077/5MOD	£7.62 ea.

the above prices are subject to VAT

prices.

QUANTITY DISCOUNTS. GENERAL GUIDLINE.

£19.41 ea.

£51.02 ea.

£34.00 ea

Order value up to £250 excluding VAT £251 - £1999

£2000 +

Larger quantity discount subject to negotiation.

ALL MAJOR CREDIT/DEBIT CARDS ACCEPTED. (Regret not American Express or Diners Club)

In order to conform with current 'CE' legislation, MFA/Como Drills electric motors will be suppressed where applicable and fitted with fly leads.

NOTE: O.E.M. CUSTOMERS ONLY.

SUBJECT TO SIGNED EXEMPTION CERTIFICATE THESE MOTORS CAN BE SUPPLIED UN-SUPPRESSED. (P.O.A.)

PLEASE NOTE: All dimensions & specifications are issued for guidance only and are not intended to constitute any contractual obligation on the part of MFA/Como Drills. MFA/COMO DRILLS reserve the right to alter prices and specifications without prior notice



950D30001

960D211

965D211

966D211

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

NIL

less 33 33%

less 50%

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



MULTI RATIO GEARBOX - DESIGNED FOR EDUCATIONAL USE

MULTI RATIO GEARBOX. IDEAL FOR CDT

(CRAFT, DESIGN AND **TECHNOLOGY**)

917D KIT FORM (RE 140 MOTOR) 917D/A ASSEMBLED VERSION (RE 140 MOTOR) 920D KIT FORM (RE 280 MOTOR) 920D/A ASSEMBLED VERSION (RE 280 MOTOR) 927D KIT FORM (RE 280/1 MOTOR) 927D/A ASSEMBLED VERSION (RE 280/1 MOTOR) 932D KIT FORM (RE140/1 MOTOR) 932D/A ASSEMBLED VERSION (RE140/1 MOTOR)

* PROVIDES 6 DIFFERENT RATIOS AND 18 SPEEDS.* RUGGED AND COMPACT DESIGN AND CONSTRUCTION.* IDEAL FOR MODELS, CDT (CRAFT, DESIGN AND TECHNOLOGY) PROJECTS.* OPERATES FROM 1.5 - 3v (RE140 &, WITH THE HIGHER TORQUE MOTOR, RE280), 6 - 9v RE140/1, AND 12 - 24v (RE280/1) D.C.SUPPLIES. * EXTEN-SIVE RANGE OF ACCESSORIES AVAILABLE.

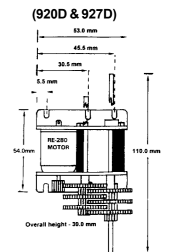
The unit operates on 1.5 - 3v (917D & 917D/A, also with higher torque motor 920D & 920D/A), with 6 - 9v (932D & 932D/A), or 12-24v (927D & 927D/A) D.C. power sources, either battery or suitable transformer. Its simple versatile design and sturdy construction make it suitable for a host of uses from powering models and robots to teaching the principles of mechanics. Current consumption depends on eventual load but is within the range 0.2 to 0.8n amps. The output shaft is 3mm diameter.

WEIGHT				
917D	54g			
920D	76g			
927D	76g			
932D	54g			



GEARBOX DIMENSIONS.

(917D & 932D) 53.0 mm 30.5 mm ann Overall height - 30.0 mm



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).

MOTOR DATA. (RE-140 & RE-140/1, RE-280 & RE-280/1)

			·									
	VOLT	AGE	NO LOAD		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.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 140	1.5 - 3.0	3.0v CONSTANT	14800	0.300	11500	1.05	0.152	10.92	1.29	41.03	0.68	49.0
RE - 140/1	6 - 9	6V CONSTANT	9200	0.066	7071	0.219	0.11	8.1	0.589	44.79	0.48	35.1
RE - 280	1.5 - 3.0	1.5v CONSTANT	4600	0.120	3750	0.53	0.160	11.53	0.44	56.20	0.86	62.0
RE - 280	1.5 - 3.0	3.0v CONSTANT	9200	0.155	7800	0.85	0.278	20.00	1.60	62.30	1.81	130.0
RE - 280/1	12 - 24	12V CONSTANT	8400	0.100	6300	0.30	0.347	25.00	1.62	44.87	1.389	100.0

(917D)

(3170)	(01110)								
	1.5V	3.0V							
4:1	1850	3700							
16:1	462	925							
64:1	115	231							
256:1	29	57							
1024:1	7	14							
4096:1	2	4							

(9200)		
	1.5V	3.0V
4:1	1150	2300
16:1	287	575
64:1	72	144
256:1	18	36
1024:1	4	9
4096:1	1	2

REDUCTION TABLE R.P.M. REDUCTION TABLE R.P.M. REDUCTION TABLE R.P.M. (927D)

	12V	15V	18V	24V
4:1	2100	2625	3150	4199
16:1	525	656	787	1050
64:1	131	164	196	261
256:1	33	42	50	67
1024:1	8	10	12	16
4096:1	2	2	3	4

REDUCTION TABLE R.P.M. (932D)

•	•		
		6V	9.0V
	4:1	2300	3067
	16:1	575	767
	64:1	144	192
	256:1	36	48
	1024:1	9	12
	4096:1	2	2.67



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MULTI RATIO GEARBOX

MULTI RATIO GEARBOX ACCESSORIES. (917D, 917D/A, 920D, 920D/A, 927D, 927D/A, 932D, 932D/A.)







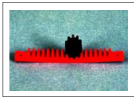
Pt.No.917D2417,2458



Pt.No.917D2420



Pt.No. 917D2425



Pt.No. 917D2401 Pt.No. 917D2430 (Set: 917D/1)



Pt.No. 917D2440



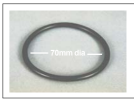
Pt.No.917D2445,2446,2449



Pt.No.917D2452,2456



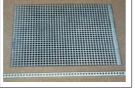
Pt.No.917D2460.2461.2462.2463



Pt.No.917D2515



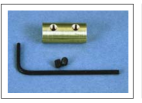
Pt.No.917D2501,2502,2504, 2505,2506,2507,2509, 2513



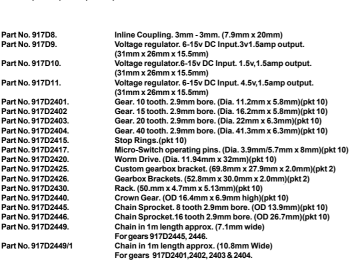
Pt.No.917D2531,2540



Pt.No.917D2551,2553



Pt.No. 917D8 Pt.No.917D9,D10,D11



RACK & PINION SET. PT.NO. 917D/1.

Double Gear. 48/12. 2.9mm bore. (OD24.57mm/OD6.72mm)(pkt 10 Part No. 917D2452 Part No. 917D2456. Double Gear. 48/12. 3.1mm bore. (OD24.57mm/OD6.72mm)(pkt 10 Part No. 917D2458 Pinion. 12 tooth (for motor) 1.9mm Bore. (OD6.92mm)(pkt 10) Part No. 917D2460 Pulley. 14/10mm dia. 2.9mm bore.(pkt 10) Part No. 917D2461. Pulley. 30/25mm dia. 2.9mm bore.(pkt 10) Part No. 917D2462. Part No. 917D2463. Pulley. 30/25mm dia. 3.9mm bore with brass sleeve.(pkt 10) Pulley. 8/5.5m dia. 2.9mm bore. (pkt 10) Robotic Wheels - 25mm x 10mm. 2.6mm bore.(pkt 4) Robotic Wheels - 35mm x 7mm. 2.6mm bore.(pkt 4) Part No. 917D2501. Part No. 917D2502 Part No. 917D2504. Robotic Wheels - 51mm x 16mm. 2.6mm bore.(pkt 4) Part No. 917D2505 Robotic Wheels - 68mm x 20mm. 3.5mm bore. Part No. 917D2506. Robotic Wheels - 37mm x 16mm. 2.6mm bore.(pkt 4) Robotic Wheels - 44mm x 16mm. 2.6mm bore.(pkt 4) Robotic Wheels - 56mm x 16mm. 2.6mm bore.(pkt 4) Part No. 917D2507. Part No. 917D2509. Part No. 917D2513. Robotic Wheels - 54mm x 30mm. 2.6mm bore. Part No. 917D2515. 'O' Ring (70mm Diameter x 5mm). Part No. 917D2531. Perforated Metal Strip. (305mm x 8.75mm x 0.5mm)(pkt 5) Part No. 917D2540 Perforated Metal Sheet, (200mm x 110mm x 0.6mm) Part No. 917D2551. Shaft 3mm dia (long for output). (3mm x 110mm)(pkt 10) Part No. 917D2553 Shaft 3mm dia (short for intermediate). (3mm x 60mm)(pkt 10) Spacers (25mm).(pkt 10) Part No. 917D2682. Part No. 917D2683 Spacers (30mm).(pkt 10)

GEAR SET. PT.NO. 917D/2.

Consisting of:4 gears(917D2456),2 gears (917D2452) and 1 Pinion (917D2458).

WORM DRIVE SET. PT.NO. 917D/4.

Consisting of:1 Worm drive(917D2420),& 1 Spur Gear(917D2404).

SPUR GEAR SET. PT.NO. 917D/6.

Consisting of: 1 each Spur Gear (917D2403, 917D2401 & 917D2404).

CHAIN & SPROCKET SET. PT.NO. 917D/3.

Consisting of: 1 Rack (917D2430), 1 Pinion (917D2401) and Mounting Screws.

Consisting of:2 Sprockets(917D2445),2 Sprockets(917D2446) & 1m approx Chain(917D2449)

CROWN WHEEL & PINION SET. PT.NO. 917D/5.
Consisting of: 1 Crown Wheel (917D2440) & 1 Pinion (917D2401).

PULLEY SET. PT. NO. 917D/7.

Consisting of: 1 each of Pulley (917D2460, 917D2461, 917D2462, 917D2463) Micro Switch operating Pin. (917D2417), & "O" Ring (917D2515).

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



918D SERIES 25mm SINGLE RATIO METAL GEARBOX

(RE280 MOTOR/RE 280/1 MOTOR)





WITH 2mm OUTPUT SHAFT

(15:1 ONLY)

WITH 4mm OUTPUT SHAFT (ALL RATIOS)

RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

918D151	(1.5v - 3v) WITH RE 280 MOTOR (RATIO 15:1). 2mm SHAFT
918D151/1	(1.5v - 3v) WITH RE 280 MOTOR (RATIO 15:1). 4mm SHAFT
918D301/1	(1.5v - 3v) WITH RE 280 MOTOR (RATIO 30:1). 4mm SHAFT
918D1001/1	(1.5v - 3v) WITH RE 280 MOTOR (RATIO 100:1). 4mm SHAFT
918D2501/1	(1.5v - 3v) WITH RE 280 MOTOR (RATIO 250:1). 4mm SHAFT
918D3601/1	(1.5v - 3v) WITH RE280/3 MOTOR (RATIO 360:1). 4mm SHAFT
918D5001/1	(1.5v - 3v) WITH RE280 MOTOR (RATIO 500:1), 4mm SHAFT

918D15112 (12v - 24v) WITH RE 280/1 MOTOR (RATIO 15:1). 2mm SHAFT 918D15112/1 (12v - 24v) WITH RE 280/1 MOTOR (RATIO 15:1). 4mm SHAFT 918D30112/1 (12v - 24v) WITH RE 280/1 MOTOR (RATIO 30:1). 4mm SHAFT 918D100112/1 (12v - 24v) WITH RE 280/1 MOTOR (RATIO 100:1). 4mm SHAFT 918D250112/1 (12v - 24V) WITH RE280/1 MOTOR (RATIO 250:1). 4mm SHAFT 918D360112/1 (12v - 24v) WITH RE280/4 MOTOR (RATIO 360:1). 4mm SHAFT 918D500112/1 (12v - 24v) WITH RE280 MOTOR (RATIO 500:1). 4mm SHAFT 918D10241/1 (12v - 24v) WITH RE280/1 MOTOR (RATIO 1024:1). 4mm SHAFT

This miniature gearbox is of steel and brass construction with brass gears and is mounted on a 1mm thickness steel bracket. It incorporates a high quality three pole motor with sleeved bearings. The design and construction of the unit make it suitable for a host of model and light industrial applications.

MOTOR DATA. (RE-280 & RE-280/1)

		•		•									
		VOLTAGE		NO LOAD		AT MAXIMUM EFFICIENCY					STALL		
	MODEL OPERATING			SPEED	CURRENT	SPEED	CURRENT	TORQUE		OUTPUT	EFF	TORQUE	
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm	
	RE - 280	1.5 - 3 .0	1.5v CONSTANT	4600	0.120	3750	0.53	0.160	11.53	0.44	56.2	0.86	62.0
	RE - 280	1.5 - 3.0	3.0v CONSTANT	9200	0.155	7800	0.85	0.278	20.00	1.60	62.3	1.81	130.0
	RE - 280/1	12 - 24	12v CONSTANT	8400	0.10	6300	0.30	0.347	25.0	1.62	44.87	1.389	100
	RE - 280/3	1.5 - 3	3v CONSTANT	8800	0.24	7200	1.06		23.2	1.71	53.8		126
ſ	RE - 280/4	12 - 24	12v CONSTANT	8224	0.046	6636	0.194		19.2		56.1		99.3

REDUCTION TABLE. R.P.M.

~				_	
Stall	Current	RE280	at 1	.5v =	2.41A

SUPPLY VOLTAGE	1.5v	3.0v	6v	12v	18v	24v
918D61	730	1409				
918D6112			476	1158	1974	2684
918D151	319	604				
918D15112			193	472	778	1086
918D301	159	296				
918D30112			96	238	405	543
918D1001	43	87				
918D100112			30	74	124	166
918D2501	18	34				
918D250112			12	29	50	67
918D3601	11	23				
918D360112			10	23	35	48
918D5001	8	15				
918D500112			7.5	16	25	33
918D10241	4.5	8.75				
918D1024112			2.8	7.25	12	16.75

WEIGHT	
918D61	75g
918D6112	75g
918D151	75g
918D15112	72g
918D301	75g
918D30112	75g
918D1001	77g
918D100112	77g
918D2501	78g
918D250112	78g
918D3601	87g
918D360112	87g
918D5001	g
918D500112	g
918D10241	89g
918D1024112	89g

GEARBOX RATINGS

SEARBOXTURINGS					
RATED TO TORQUE (g.		MAX. MOMENTARY TOLERANCE TORQUE			
6:1	300	900			
15:1	400	1200			
30:1	600	1800			
100:1	1000	3000			
250:1	1200	3600			
360:1	1200	3600			
500:1	1200	3600			
1024:1	1500	4500			

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

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



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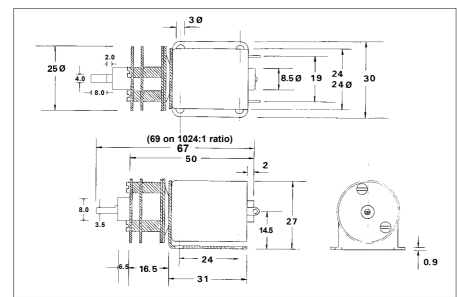
TEL: 01304 612132.

E-MAIL: info@mfacomo.com



918D SERIES 25mm SINGLE RATIO METAL GEARBOX

GEARBOX DIMENSIONS.





Part No. 1071. Anti vibration mount. M3



Part No. 918D8. Stainless Steel Shaft. 4mm OD x 150mm



Part No. 918D10.
Bearing Blocks. 4mm I.D.
(20 x 20 x 12.5mm)



Part No. 1105/61 Universal Coupling. 4mm - 4mm



ACCESSORIES FOR 918D SERIES GEARBOX.

Part No. 917D9. Voltage Regulator. (6-15v DC Input, 3v, 1.5amp output) Part No. 917D10. Voltage Regulator. (6-15v DC Input. 1.5v, 1.5amp output) Part No. 917D11. Voltage Regulator. (6-15v DC Input. 4.5v, 1.5amp output) (Above for 280 motor only)



Part No. 918D7. Nylon Bevel Gears (1:1). O.D. 17.2mm. 4mm I.D.



Part No. 918D1. In-Line Coupling. 2mm - 3mm. (Dia. 8mm x 18.4mm) Part No. 918D1/1. In-Line Coupling 4mm - 4mm. (Dia. 8mm x 18.4mm)



Part No. 918D4. Gear Adapter. 2mm I.D. Shaft Dia 6mm. Part No. 918D4/1 Gear Adapter. 4mm I.D. Shaft Dia 6mm.



Part No. 917D2458. Pinions (Plastic) 12 tooth. 1.9mm I.D.



Part No. 918D2. Pulley. 2mm I.D. (25mm dia. x 14.75mm) (Aluminium) Part No. 918D2/1. Pulley 4mm I.D. (25mm dia. x 14.75mm) (Aluminium)



Part No. 918D3. Pulley. 2mm I.D. (16mm dia. x 13.6mm) (Aluminium) Part No. 918D3/1. Pulley 4mm I.D. (16mm dia x 13.6mm((Aluminium)



Part No. 917D2515. "O" Ring 70mm x 5mm Dia.

	r quantities of 250 units, the following ratios are also available with a six week lead-time. of these other gearboxes may vary from the data as illustrated above. Details of individual ge
GEARBOX 6:1	with RE280 motor (1.5v - 3v)
GEARBOX 10:1	with RE280 motor (1.5v - 3v)
GEARBOX 21:1	with RE280 motor (1.5v - 3v)
GEARBOX 44:1	with RE280 motor (1.5v - 3v)
GEARBOX 60:1	with RE280 motor (1.5v - 3v)
GEARBOX 77:1	with RE280 motor (1.5v - 3v)
GEARBOX 112:1	with RE280 motor (1.5v - 3v)
GEARBOX 150:1	with RE280 motor (1.5v - 3v)
GEARBOX 170:1	with RE280 motor (1.5v - 3v)
GEARBOX 200:1	with RE280 motor (1.5v - 3v)
GEARBOX 250:1	with RE280 motor (1.5v - 3v)
GEARBOX 320:1	with RE280 motor (1.5v - 3v)
GEARBOX 360:1	with RE280 motor (1.5v - 3v)
GEARBOX 400:1	with RE280 motor (1.5v - 3V)
GEARBOX 500:1 GEARBOX 700:1	with RE280 motor (1.5v - 3v) with RE280 motor (1.5v - 3v)
GEARBOX 700:1	with RE280 motor (1.5v - 3v)
GEARBOX 900:1	with RE280 motor (1.5v - 3v)
GEARBOX 1153:1	with RE280 motor (1.5v - 3v)
OLANDOA 1100.1	

earboxes are available up	on request.
GEARBOX 6:1	with RE280/1 motor (12v - 24v)
GEARBOX 10:1	with RE280/1 motor (12v - 24v)
GEARBOX 21:1	with RE280/1 motor (12v - 24v)
GEARBOX 44:1	with RE280/1 motor (12v - 24v)
GEARBOX 60:1	with RE280/1 motor (12v - 24v)
GEARBOX 77:1	with RE280/1 motor (12v - 24v)
GEARBOX 112:1	with RE280/1 motor (12v - 24v)
GEARBOX 150:1	with RE280/1 motor (12v - 24v)
GEARBOX 170:1	with RE280/1 motor (12v - 24v)
GEARBOX 200:1	with RE280/1 motor (12v - 24v)
GEARBOX 250:1	with RE280/1 motor (12v - 24v)
GEARBOX 320:1	with RE280/1 motor (12v - 24v)
GEARBOX 360:1	with RE280/1 motor (12v - 24v)
GEARBOX 400:1	with RE280/1 motor (12v - 24v)
GEARBOX 500:1	with RE280/1 motor (12v - 24v)
GEARBOX 700:1	with RE280/1 motor (12v - 24v)
GEARBOX 800:1	with RE280/1 motor (12v - 24v)
GEARBOX 900:1	with RE280/1 motor (12v - 24v)
GEARBOX 1153:1	with RE280/1 motor (12v - 24v)

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919D SERIES 35mm SINGLE RATIO METAL GEARBOX

(RE 540/1 MOTOR)



RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

919D2.51	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 2.5:1
919D61	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 6:1
919D111	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 11:1
919D501	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 50:1
919D1001	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 100:1
919D1481	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 148:1
919D5001	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 500:1
919D8101	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 810:1
919D30001	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 3000:1

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).

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality, three pole motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox. The unit is mounted on a 1mm thick plated steel bracket.

MOTOR DATA. (RE-540/1)

	VOLT	AGE	NO L	.OAD		AT M	AXIMUM	EFFICIEN	CY		STALL		
MODEL OPERATIN			SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE	
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm	
		6.0v CONSTANT	7500	0.45	6180	2.1	1.64	118.2	7.49	59.4	9.31	670	
RE - 540/1	4.5 - 15.0	12.0v CONSTANT	15800	0.52	13360	2.85	2.14	154.4	21.2	61.9	13.9	1000	

Stall Current RE540/1 at 6v = 8.24Stall Current RE280 at 1.5v = 2.41AA

REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v
919D2.51	2250	3000	4500	6300	7900
919D61	990	1316	1975	2633	3295
919D111	540	718	1077	1436	1800
919D501	120	158	237	316	395
919D1001	59	79	119	158	198
919D1481	40	53	80	106	132
919D5001	9.75	14	21.5	30	37.5
919D8101	8	10	15	20	25
919D30001	1.5	2	3	5	6

WEIGHT	
919D2.51	240g
919D61	234g
919D111	238g
919D501	246g
919D1481	255g
919D5001	260g
919D8101	255g
919D30001	262g

GEADROY DATINGS

GEARBOX RATINGS					
RATED TOLERANCE TORQUE (g.cm)		MAX. MOMENTARY TOLERANCE TORQUE			
2.5:1	2000	6000			
6:1	3000	9000			
11:1	3000	9000			
50:1	3000	9000			
100:1	6000	18000			
148:1	6000	18000			
500:1	6000	18000			
810:1	6000	18000			
3000:1	6000	18000			

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

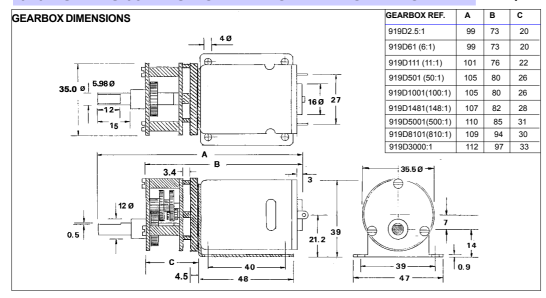
24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V. I.E. 919D111 will be 919D11124V

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919D SERIES 35mm SINGLE RATIO METAL GEARBOX

(RE 540/1 MOTOR)





Part No. 1071. M3 Anti vibration mount. Part No. 1072 M4 Anti vibration mount.



Part No. 919D30 Bearing Blocks. 5mm I.D. (19.06 x 19.0mm x 10mm)

Part No. 919D30/1 Bearing Blocks. 6mm I.D. (15.87 x 19.0mm x 12.5mm)

Part No. 919D30/2 Bearing Blocks. 8mm I.D. (19.0 x 19.0mm x 13.0mm)





Part No. 919D7 - 14. Timing Pulleys

4

4

4

dk

15.05

31.00

Pt. No. No. of teeth d

16

20

919D7/10 10

919D7/12 12

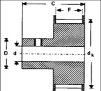
919D7

919D8

919D9

919D10 919D11

919D1



FOR FURTHER DETAILS SEE PAGE. 20

12 21.0 10

12 21.0 15

 18.25
 12
 21.0
 12

 21.45
 12
 21.0
 12

24.60 12 21.0 15

TIMING BELTS



Part No. 919D15 - 23. Timing Belts
Pt. No. |Length| Width|

(Circum)

305 9.8

390 9.8

455

545 9.8

9.8

9.8

9.8

Pt. No. | Length |

919D15 165 919D16 185

919D17 200

919D22 630

919D23 840

919D18

919D19

919D20

919D21



Part No. 919D29 Double ended motor mount.



Part No. 919D26 Stainless Steel shaft 5mmOD x 150mm

Part No. 919D26/1

Stainless Steel Shaft 6mmOD x 150mm

Part No. 919D26/2

Stainless Steel Shaft 8mmOD x 150mm



Pt No. 919D1. In-Line Coupling. 6mm - 6mm.(Dia. 12.67mm x 24.8mm)



Please note

Dimension 'd' is

standard 4mm

pilot hole. You will

need to enlarge

this to the size

you require

industry

Pt No. 919D2. Voltage Regula- Pt No. 919D1/2. In-line tor.(6-15v DC Input. 4v-12v out- Coupling.6mm-8sw (Meccano) 25mm dia. (Aluminium) put). 26mm x 31mm x 15.5mm Dia. 12.67mm x 24.8mm





Pt No. 919D4. Pullev



Pt.No.919D24. Bevel Gearbox. (Right Angle)



Pt No. 919D5. Pulley 16mm dia. (Aluminium)



Universal Couplings. 12.5mm dia. 44mm length.Pt No. 1105/60. 6mm - 6mm.Pt.No. 1105/56 (6mm-5mm) Pt. No. 1105/53 (6mm-



Pt No. 917D2515. "O" Ring 70mm x 5mm Dia.



Pt No. 919D27. Gear Adapter.Pt No. 919D25. Nylon Bevel



Gears 1:1. OD30.7mm ID 6mm 6mm bore. M10 thread.

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 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 700:1 WITH 540/1 MOTOR GEARBOX 1000:1 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 750:1 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 600:1 WITH 540/1 MOTOR GEARBOX 900:1 WITH 540/1 MOTOR



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940D SERIES 32mm PLANETRY (EPICYCLIC) METAL GEARBOX

(RE 385 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.

940D51	(4.5v - 15v)	RATIO 5:1
940D271	(4.5v - 15v)	RATIO 27:1
940D511	(4.4v - 15v)	RATIO 51:1
940D1001	(4.5v - 15v)	RATIO 100:1
940D2641	(4.5v - 15v)	RATIO 264:1
940D5161	(4.5v - 15v)	RATIO 516:1
940D7211	(4.5v - 15v)	RATIO 721:1

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality, five pole motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. (RE-385)

	VOLTAGE NO LOAD			.OAD	AT MAXIMUM EFFICIENCY					STA	LL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm	
RE - 385	6.0 - 15.0	12v CONSTANT	11646	0.18	9869	0.99		78.4	7.98	66.1		513.5

REDUCTION TABLE, R.P.M.

Stall Current RE385 at 12v = 4.62A

REDGOTION TABLE: N.I. IIII.					
SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v
940D51	700	1000	1600	2150	2800
940D271	141	193	298	400	498
940D511	46	72	121	174	220
940D1001	35	50	77	103	134
940D2641	12	19	30.5	41	54.5
940D5161	6	8.5	14	19	25
940D7211	4.5	6.3	10.3	14.5	19

WEIGHT	
940D51	167g
940D271	185g
940D511	213g
940D1001	214g
940D2641	235g
940D5161	239g
940D7211	241g

GEARBOX RATINGS

<u></u>						
RATED TORQUI	TOLERANCE E (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE				
5:1	2000	6000				
27:1	6000	18000				
51:1	8000	24000				
100:1	12000	36000				
264:1	12000	36000				
516:1	12000	36000				
721:1	12000	36000				

NOTE: To establish Torque Rating in nM, divide g.cm by 10,197.0 MOTOR DATA. (RE-385/24v). Current at stall 2.26A

24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V. I.E. 940D1001 will be 940D100124V

	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	M EFFICIENCY			STALL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	TORQUE		EFF	TORQUE	
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 385/24v	12 - 24v	12v CONSTANT	11000	0.065	9481	0.386		65.3	6.35	68.46		447.7

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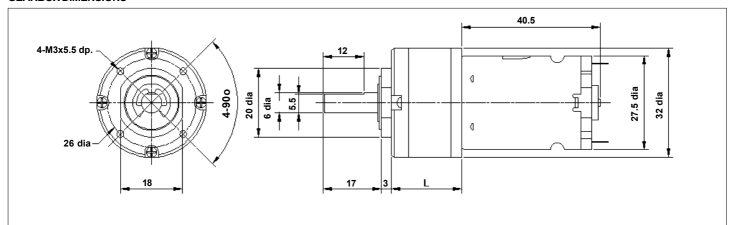
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940D SERIES 32mm PLANETRY (EPICYCLIC) METAL GEARBOX

GEARBOX DIMENSIONS



GEARBOX REF.	L
940D51 (5:1)	20.8
940D271 (27:1)	26.5
940D511 (51:1)	32.5
940D1001 (100:1)	33.6
940D2641 (264:1)	40.0
940D5161 (516:1)	40.0

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

ADVANTAGES OF PLANETARY GEARBOXES.					
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.				
SIZE:	Planetary gearboxes can be half the size of conventional boxes.				
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.				
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.				
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.				
COAXIAL: The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.					

Subject to minimum order quantities of 100 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 14:1 WITH 385 MOTOR GEARBOX 27:1 WITH 385 MOTOR. GEARBOX 51:1 WITH 385 MOTOR GEARBOX 139:1 WITH 385 MOTOR GEARBOX 264:1 WITH 385 MOTOR GEARBOX 939:1 WITH 385 MOTOR GEARBOX 19:1 WITH 385 MOTOR. GEARBOX 35:1 WITH 385 MOTOR GEARBOX 71:1 WITH 385 MOTOR. GEARBOX 189:1 WITH 385 MOTOR GEARBOX 721:1 WITH 385 MOTOR



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941D SERIES 16mm PLANETRY (EPICYCLIC) SUB MINIATURE METAL GEARBOX



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.

044544	(4 E 40)	DATIO 4:4
941D41	(1.5v - 12v)	RATIO 4:1
941D621	(1.5v - 12v)	RATIO 62:1
941D1041	(1.5v - 12v)	RATIO 104:1
941D2311	(1.5v - 12v)	RATIO 231:1
941D10141	(1.5v - 12v)	RATIO 1014:

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA.

	VOLTAGE		NO L	NO LOAD MAX EFFICIENCY				STA	ALL			
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	OUTPUT	EFF	TOR	QUE
RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm	
(941D)	1.5 - 12.0	12.0v CONSTANT	8000	19	5881	70		8.68	0.5	63.26		26

REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	3.0v	6.0v	9.0v	12.0v
941D41	350	800	1300	1800
941D621	18	50	82	119
941D1041	12.5	30	50	70
941D2311	5	14	23	32
941D10141	1.25	3.10	5	6.8

WEIGHT				
941D41	37g			
941D621	45g			
941D1041	43g			
941D2311	49g			
941D10141	50g			

NOTE: It is not recommended to run the motor/gearbox combination at 1.5v

GEARBOX RATINGS

RATED T		MAX. MOMENTARY TOLERANCE TORQUE
4:1 62:1	1000 2000	3000 6000
104:1	2000	6000
231:1	2500	7500
1014:1	3000	9000

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

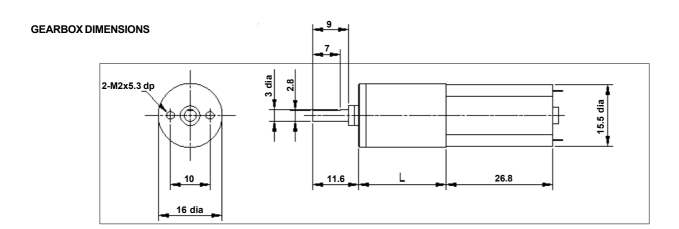
24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V.

I.E. 941D621 will be 941D62124V

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941D SERIES 16mm PLANETRY (EPICYCLIC) SUB MINIATURE METAL GEARBOX



GEARBOX REF.	L
941D41 (4:1)	15
941D621 (62:1)	22.2
941D2311 (231:1)	25.8
941D10141 (1014:1)	29.7

FOR ACCESSORIES TO FIT THIS SERIES GEARBOX, REFER TO 917D SERIES PAGE.

ADVANTAGES OF PLANETARY GEARBOXES.								
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.							
SIZE: Planetary gearboxes can be half the size of conventional boxes.								
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.							
MAINTENANCE: Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.								
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.							
COAXIAL: The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.								

Subject to minimum order quantities of 100 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 14:1 WITH MOTOR GEARBOX 29:1 WITH MOTOR GEARBOX 84:1 WITH MOTOR GEARBOX 128:1 WITH MOTOR GEARBOX 316:1 WITH MOTOR GEARBOX 455:1 WITH MOTOR GEARBOX 690:1 WITH MOTOR GEARBOX 1996:1 WITH MOTOR

GEARBOX 19:1 WITH MOTOR GEARBOX 72:1 WITH MOTOR GEARBOX 104:1 WITH MOTOR GEARBOX 157:1 WITH MOTOPR GEARBOX 370:1 WITH MOTOR GEARBOX 561:1 WITH MOTOR GEARBOX 1621:1 WITH MOTOR GEARBOX 3027:1 WITH MOTOR



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942D SERIES 32mm (36mm motor) PLANETRY (EPICYCLIC) METAL GEARBOX

(RE 540/1 MOTOR)



RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

RATIO 5:1 (4.5v - 15v)942D271 (4.5v - 15v)**RATIO 27:1** 942D511 (4.5v - 15v)**RATIO 51:1** 942D1001 (4.5v - 15v)**RATIO 100:1** (4.5v - 15v) 942D2641 **RATIO 264:1** 942D5161 (4.5v - 15v) **RATIO 516:1 RATIO 721:1** 942D7211 (4.5v - 15v)

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).

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA.

	VOLTAGE		NO L	.OAD	MAX EFFICIENCY						STALL				
MODEL	OPERATING RANGE	OPERATING		ODEDATING		SPEED	CURRENT	SPEED	CURRENT	TOR	RQUE	ОИТРИТ	EFF	TOR	QUE
		NOMINAL	R.P.M.	A	R.P.M	Α	oz - in	g - cm	w	%		g - cm			
540/1	4.5 - 15.0	12.0v CONSTANT	15,800	0.52	13360	2.85	2.14	154.4	21.2	61.9	13.9	1000			

REDUCTION TABLE. R.P.M. (no load)

SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v
942D51	1082	1502	2287	3090	3640
942D271	184	250	380	500	614
942D511	109	150	227	288	380
942D1001	51	71	108	146	172
942D2641	18	25.5	39.5	53	68
942D5161	9.5	13	20	27	32
942D7211	7.5	10	15.5	20.5	26

Stall C	urrent	RE540	1 at	6v =	8.24A

WEIGHT	
942D51	254g
942D271	279g
942D511	306g
942D1001	303g
942D2641	329g
942D5161	333g
942D7211	350a

GEARBOX RATINGS

<u></u>									
RATED T	TOLERANCE (g.cm)	MAX MOMENTARY TOLERANCE TORQUE							
5:1	2000	6000							
27:1	6000	18000							
51:1	8000	24000							
100:1	12000	36000							
264:1	12000	36000							
516:1	12000	36000							
721:1	12000	36000							

NOTE: To establish Torque Rating in nM, divide g.cm by 10,197.0 MOTOR DATA. (RE-540/1 24v).

24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V. I.E. 942D1001 will be 942D100124V

	VOLT	AGE	NO LOAD		AT MAXIMUM EFFICIENCY						STALL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	RQUE OUTPUT EFF		EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 540/1 24v	12 - 24v	24v CONSTANT	14452	0.30	12111	1.57		177	22	65		1094

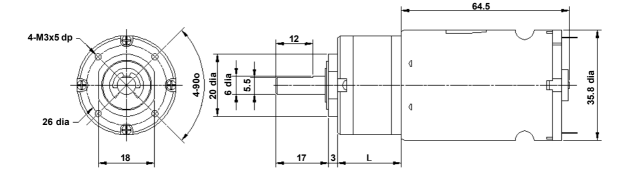
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942D SERIES 32mm (36mm motor) PLANETRY (EPICYCLIC) METAL GEARBOX

GEARBOX DIMENSIONS



GEARBOX REF.	L
942D51 (5:1)	20.8
942D271 (27:1)	26.5
942D511 (51:1)	32.5
942D1001 (100:1)	33.6
942D2641 (264:1)	40.0
942D5161 (516:1)	40.0

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

ADVANTAGES OF PLANETARY GEARBOXES.								
EFFICIENCY: Efficiencies of planetary gearboxes can be above 90% while some other types of transmis 50% or less. This allows the use of smaller motors.								
SIZE:	Planetary gearboxes can be half the size of conventional boxes.							
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.							
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.							
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.							
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.							

Subject to minimum order quantities of 100 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 14:1 WITH 540/1 MOTOR GEARBOX 27:1 WITH 540/1 MOTOR GEARBOX 51:1 WITH 540/1 MOTOR GEARBOX 139:1 WITH 540/1 MOTOR GEARBOX 264:1 WITH 540/1 MOTOR GEARBOX 939:1 WITH 540/1 MOTOR

GEARBOX 19:1 WITH 540/1 MOTOR GEARBOX 35:1 WITH 540/1 MOTOR GEARBOX 71:1 WITH 540/1 MOTOR. GEARBOX 189:1 WITH 540/1 MOTOR GEARBOX 721:1 WITH 540/1 MOTOR



TEL: 01304 612132.

E-MAIL: info@mfacomo.com



944D SERIES 22mm PLANETRY (EPICYCLIC) MINIATURE METAL GEARBOX (PRECIOUS METAL BRUSHES)



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.

944D41	(6v - 12v)	RATIO 4:1
944D621	(6v - 12v)	RATIO 62:1
944D1041	(6v - 12v)	RATIO 104:1
944D2311	(6v - 12v)	RATIO 231:1

Designed for smaller industrial and model applications this robust unit boasts a powerful high quality motor with precious metal brushes & sintered bronze bearings. The gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA.

	VOLTAGE		NO LOAD		MAX EFFICIENCY						STALL							
MODEL	OPERATING RANGE NOMINAL		SPEED		SPEED	CURRENT	TOR	TORQUE 0		TORQUE		TORQUE		TORQUE		EFF	TOR	QUE
		^	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%	oz - in	g - cm						
(944D)	6 - 12.0v	12.0v CONSTANT	8000	70	6650	200	0.25	18	1.25	52	1.4	100						

REDUCTION TABLE, R.P.M.

	SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v
	944D41	800	1100	1550	2000
	944D621	41	64	97	128
Ī	944D1041	24	35	55	76
Ī	944D2311	11.5	16.5	25.5	34

WEIGHT	
944D41	52g
944D621	65g
944D1041	67g
944D2311	70g

GEARBOX RATINGS

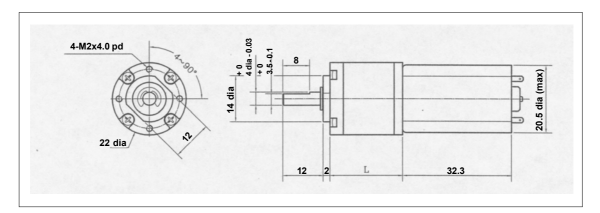
RATED TORQUE		MAX MOMENTARY TOLERANCE TORQUE
4:1	1000	3000
62:1	2000	6000
104:1	2000	6000
231:1	2500	7500

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



944D SERIES 22mm PLANETRY (EPICYCLIC) MINIATURE METAL GEARBOX (PRECIOUS METAL BRUSHES)

GEARBOX DIMENSIONS



GEARBOX REF.	L
944D41 (4:1)	14.4
944D621 (62:1)	21.7
944D1041 (104:1)	21.7
944D2311 (231:1)	25.35

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

ADVANTAGES OF PLANETARY GEARBOXES.				
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.			
SIZE: Planetary gearboxes can be half the size of conventional boxes.				
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.			
MAINTENANCE: Other than routine oil changes, no maintenance is required, eliminating the need to hold				
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.			
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.			

Subject to minimum order quantities of 100 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.

14:1	16:1	19:1
53:1	72:1	84:1
198:1	270:1	316:1
370:1	455:1	742:1
1014:1	1249:1	1621:1
1996:1		



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



944DMS SERIES 22mm PLANETRY (EPICYCLIC) MINIATURE METAL GEARBOX



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.

944D41MS	(4.5v - 6v)	RATIO 4:1
944D621MS	(4.5v - 6v)	RATIO 62:1
944D1041MS	(4.5v - 6v)	RATIO 104:1
944D2311MS	(4.5v - 6v)	RATIO 231:1

Designed for smaller industrial and model applications this robust unit boasts a powerful high quality motor with carbon brushes & sintered bronze bearings. The gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA.

	VOLT	AGE	NO L	.OAD	MAX EFFICIENCY				STALL			
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%	oz - in	g - cm
280/5 VAR	4.5 - 6.0v	6.0v CONSTANT	9280	0.108	7664	0.51		25.4	1.99	64.85		145.7

REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	4.5v	6.0v
944D41MS	1740	2320
944D621MS	112	150
944D1041MS	67	89
944D2311MS	29	38.5

WEIGHT		
944D41MS	71g	
944D621MS	79g	
944D1041MS	79g	
944D2311MS	83g	

GEARBOX RATINGS

RATED 1		MAX MOMENTARY TOLERANCE TORQUE
4:1	1000	3000
62:1	2000	6000
104:1	2000	6000
231:1	2500	7500

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

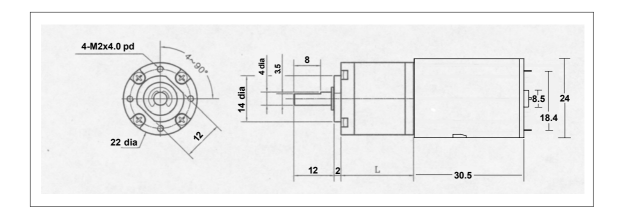
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944DMS SERIES 22mm PLANETRY (EPICYCLIC) MINIATURE METAL GEARBOX

GEARBOX DIMENSIONS



GEARBOX REF.	L
944D41 (4:1)	14.4
944D621 (62:1)	21.7
944D1041 (104:1)	21.7
944D2311 (231:1)	25.35

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

ADVANTAGES OF PLANETARY GEARBOXES.						
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.					
SIZE: Planetary gearboxes can be half the size of conventional boxes.						
WEIGHT: Weight savings can be as high as 60%, allowing smaller, lighter support structures.						
MAINTENANCE: Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.						
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.					
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.					

Subject to minimum order quantities of 100 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.

14:1	16:1	19:1
53:1	72:1	84:1
198:1	270:1	316:1
370:1	455:1	742:1
1014:1	1249:1	1621:1
1996:1		



TEL: 01304 612132.

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949DRA SERIES 35mm PLANETRY (EPICYCLIC) GEARED MOTOR (CARBON BRUSHES). **OUTPUT VIA RIGHT ANGLE DRIVE BEVEL GEARBOX.**



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.

(6v - 15v) 949DRA1001 (6v - 15v) **RATIO 100:1** 949DRA5161 (6v - 15v)**RATIO 516:1**

Designed for medium duty industrial applications. This precise and robust bevel geared unit with 1:1 final drive, boasts a quality 5 pole motor with carbon brushes. Reduction is via steel gears with acetyl first stage. The output shaft is 6mm dia with a key flat. These units are suitable in low noise applications.

MOTOR DATA.

		<i>.</i>												
VOLTAGE		AGE	NO LOAD MAX EFFICIENCY						STA	ALL				
	MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE	
		RANGE		NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%	oz - in	g - cm
	385RA	6 - 12v	12v CONSTANT	7000		5950	900		110	7	65		733 est	

REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	6v	12v
949DRA51	680	1380
949DRA1001	36	73
949DRA5161	7	14.5

WEIGHT			
949RA51	321g		
949RA101	365g		
949RA51651	392g		

GEARBOX RATINGS

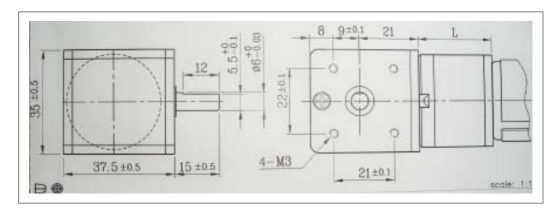
RATED TORQUE		MAX MOMENTARY TOLERANCE TORQUE
5:1	4000	12000
100:1	5400	16200
516:1	12000	36000

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



949DRA SERIES 35mm PLANETRY (EPICYCLIC) GEARED MOTOR (CARBON BRUSHES)

GEARBOX DIMENSIONS



Length of visible motor casing: 47mm excl. terminals Total length of visible motor including rear shaft: 55mm.

GEARBOX REF.		L
949DRA51 (5:1)		20.6
949DRA1001 (100):1)	33.4
949DRA5161 (516	3:1)	39.8

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

ADVANTAGES OF PLANETARY GEARBOXES.						
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.					
SIZE: Planetary gearboxes can be half the size of conventional boxes.						
WEIGHT: Weight savings can be as high as 60%, allowing smaller, lighter support structures.						
MAINTENANCE: Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.						
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.					
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.					

Subject to minimum order quantities of 100 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.

14:1	19:1	27:1
35:1	51:1	71:1
139:1	189:1	264:1
721:1	939:1	



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



950D SERIES 35mm SINGLE RATIO METAL GEARBOX

(RE 385 MOTOR)



RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

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).

950D2.51	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 2.5:1
950D61	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 6:1
950D111	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 11:1
950D501	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 50:1
950D1001	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 100:1
950D1481	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 148:1
950D5001	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 500:1
950D8101	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 810:1
950D30001	(4.5v - 15v)	WITH RE 385 MOTOR, RATIO 3000:1

950D30001 (4.5v - 15v) WITH RE 385 MOTOR. RATIO 3000:1

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality, five pole motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox. The unit is mounted on a 1mm thick plated steel bracket.

MOTOR DATA. (RE-385)

	·	VOLT	AGE	NO L	.OAD		AT M	AXIMUM E	EFFICIENC	CY		STA	LL
	MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
		RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
Ī	RE - 385	6.0 - 15.0	12v CONSTANT	11646	0.18	9869	0.99		78.4	7.98	66.1		513.5
	-												

REDUCTION TABLE. R.P.M.

Stall Current RE385 at 12v = 4.62A

SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v
950D2.51	1890	2520	3375	5040	6300
950D61	787	1050	1575	2100	2625
950D111	429	572	858	1145	1430
950D501	94	126	189	252	315
950D1001	41	55	83	110	138
950D1481	32	42	64	85	106
950D5001	8	11	17	22	28
950D8101	5	7	11	15	18
950D30001	1.5	2	3	4	5

WEIGHT	
950D2.51	146g
950D61	144g
950D111	146g
950D501	156g
950D1481	162g
950D8101	164g
950D30001	168g

RATED TORQUE	TOLERANCE E (g.cm)	MAX MOMENTARY TOLERANCE TORQUE
2.5:1	2000	6000
6:1	3000	9000
11:1	3000	9000
50:1	3000	9000
100:1	6000	18000
148:1	6000	18000
500:1	6000	18000
810:1	6000	18000
3000:1	6000	18000

GEARBOX RATINGS

24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V. I.E. 950D111 will be 950D11124V

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

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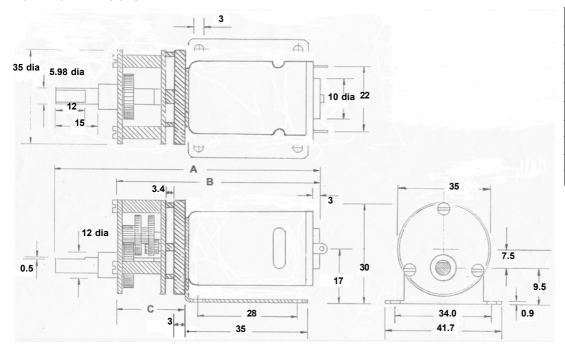




950D SERIES 35mm SINGLE RATIO METAL GEARBOX

(RE 385 MOTOR)

GEARBOX DIMENSIONS



GEARBOX REF.	Α	В	С
950D2.5:1	85	60	19
950D61 (6:1)	85	60	19
950D111 (11:1)	85	60	19
950D501 (50:1)	90	65	24
950D1001 (100:1)	90	65	24
950D1481 (148:1	92	67	26
950D5001 (500:1)	95	70	29
950D8101 (810:1)	95	70	29
950D3000:1	102	74	31

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 18:1 WITH 385 MOTOR.

GEARBOX 70:1 WITH 385 MOTOR.

GEARBOX 100:1 WITH 385 MOTOR GEARBOX 200:1 WITH 385 MOTOR GEARBOX 350:1 WITH 385 MOTOR GEARBOX 500:1 WITH 385 MOTOR GEARBOX 900:1 WITH 385 MOTOR GEARBOX 3000:1 WITH 385 MOTOR

GEARBOX 120:1 WITH 385 MOTOR GEARBOX 250:1 WITH 385 MOTOR GEARBOX 400:1 WITH 385 MOTOR GEARBOX 600:1 WITH 385 MOTOR GEARBOX 1000:1 WITH 385 MOTOR GEARBOX 180:1 WITH 385 MOTOR GEARBOX 300:1 WITH 385 MOTOR GEARBOX 450:1 WITH 385 MOTOR GEARBOX 700:1 WITH 385 MOTOR GEARBOX 1500:1 WITH 385 MOTOR



951D SERIES 12mm dia. SPUR SUB MINIATURE GEARED MOTOR

(951D 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.

951D101 (1.5v - 3v) WITH 951D MOTOR. **RATIO 10:1** 951D601 (1.5v - 3v) 951D2981 (1.5v - 3v) WITH 951D MOTOR. **RATIO 60:1 RATIO 298:1** WITH 951D MOTOR.

All metal spur geared motor for sub miniature applications. The combination of a high quality three pole motor with precious metal brushes, mounted onto a rugged all metal gearbox ensure a reliable service life.

MOTOR DATA. (RE-951D)

VOLTAGE		VOLTAGE NO LOAD		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.	Α	oz - in	g - cm	w	%	oz - in	g - cm
951D	1.5 - 3.0	3v CONSTANT	16000	0.1	13500	0.32		3.9	0.58	60		EST 20

REDUCTION TABLE, R.P.M.

SUPPLY VOLTAGE	1.5v	3.0v
951D101	685	1450
951D601	120	250
951D2981	25	52

WEIGHT	
951D101	10g
951D601	10g
951D2981	10g

GEARBOX RATINGS

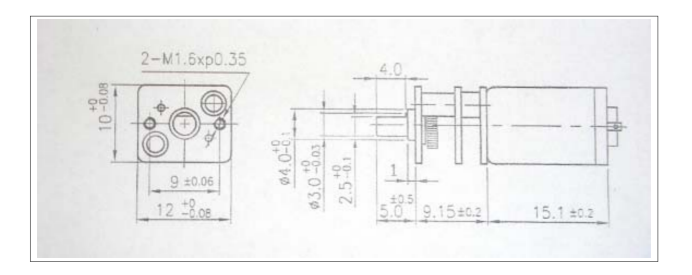
RATED		MAX MOMENTARY TOLERANCE TORQUE	EFFICIENCY %
10:1 300		900	81
60:1 600		1800	66
298:1	1000	3000	59

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



951D SERIES 12mm dia. SPUR SUB MINIATURE GEARED MOTOR

	GEARBOX REF.	A (mm)
	951D10:1 (10:1)	9.15
	951D601 (60:1)	9.15
ĺ	951D2981 (298:1)	9.15



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

19:1 29:1 76:1 102:1 134:1 197:1 235:1



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



960D & 965D SERIES BELT DRIVE REDUCTION UNITS



Part No. 960D2.11 (RE 800 Motor) Part No. 965D2.11 (RE 850 Motor) Part No. 966D2.11 (Without motor)

This unit has been developed to meet a requirement for heavy duty high torque applications combined with relatively low power consumption.

The unit is powered by MFA/Como Drills 800 or MFA/Como Drills 850 series 12v d.c. 3 pole motors, with heavy duty carbon brush gear and double ended 6mm drive shaft. The motor is mounted on a rugged 1.5mm steel right angle bracket. The 2.1:1 reduction is achieved via two precision aluminium timing pulleys utilising a high quality toothed timing belt. The final drive is delivered through two block mounted precision ballraces with a 6mm keyed steel output shaft.

The RE800 motor version will deliver around 1229 g.cm torque (0.12 Nm) running at maximum efficiency. The RE850 motor version will deliver around 1380 g.cm torque (0.14 Nm) running at maximum efficiency.

MOTOR DATA. (RE 800)

	VOLTAGE		NO LOAD		AT MAXIMUM EFFICIENCY						STALL			
MODEL OPERATING		EL SPEED CURR		L OPERATING SF		CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	mN-m	w	%	oz - in	mN-m		
RE - 800	12.0v	12.0v CONSTANT	5167	1.058	4289	5.28		82.08	36.84	58.2		482.8		

MOTOR DATA. (RE 850)

Stall Current RE800 at 12v = 25.86A

	VOLTAGE			.OAD	AT MAXIMUM EFFICIENCY						STALL			
MODEL	MODEL OPERATING		ODEDATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	A	oz - in	mN-m	w	%	oz - in	mN-m		
RE - 850	12.0v	12.0v CONSTANT	9778	1.90	8311	10.82		92.13	157	61.74		614		

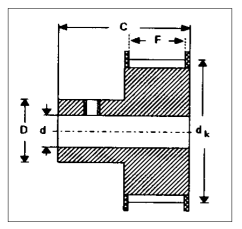
Stall Current RE850 at 12v = 61.34A



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

Part No's. 919D7 - 919D14. TIMING PULLEYS.





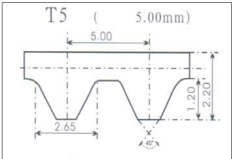
Part No.	No. of	d	dk	F	С	D
	teeth	mm	mm	mm	mm	mm
919D7/10	10	3	15.05	12	21	10
919D7/12	12	3	18.25	12	21	12
919D7	14	4	21.45	12	21	12
919D8	16	4	24.60	12	21	15
919D9	20	4	31.00	12	21	15
919D10	25	4	39.00	12	21	15
919D11	30	4	46.95	12	21	15
919D12	35	4	54.85	12	21	15
919D13	40	4	62.85	12	21	15
919D14	44	4	69.20	12	21	15

Please note.
Dimension 'd'
is an industry
standard 4mm
pilot hole. You will
need to enlarge
this to the size
you require.

Part No's. 919D15 - 919D23. TIMING BELTS.



Part No.	Type	Length (Circumference)	Width
919D15	T5x165	165mm	9.8
919D16	T5x185	185mm	9.8
919D17	T5x200	200mm	9.8
919D18	T5x305	305mm	9.8
919D19	T5x390	390mm	9.8
919D20	T5x455	455mm	9.8
919D21	T5x545	545mm	9.8
919D22	T5x630	630mm	9.8
919D23	T5x840	840mm	9.8



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



SPEED REGULATORS



- ALLOWS INFINITELY VARIABLE R.P.M. TO BE SET ON MFA/COMO DRILLS 919D SERIES GEARBOXES AND MOTORS.
- **OPERATES FROM INPUTS OF 6 15 VOLT**
- **OUTPUT 0 INPUT VOLTAGE**
- PULSE WIDTH MODULATION PROVIDES PROPORTIONAL OUTPUT CONTROL.
- SMALL COMPACT ROBUST CONSTRUCTION FOR VERSATILITY AND RELIABLE SERVICE.

PART NO. 919D2

SPECIFICATION:-

Min Input 6 volts Input & output cables 21cm

Max Input 15volts Insulated spade connectors fitted on input cables

Min Output 0 volts Dims. 34 x 27 x 18 mm Max Output 15 volts Weight 30 gms approx.

Loading 3 amps continuous

5 amps peak only.

(Input power supply must not be digital)

Supply and output cables are trimmed to 21 cm to meet current EMC regulations.

Edge to edge frequency, min 1136 Hz, max 1250 Hz, average 1200 Hz. Mark to space varies motor speed.

Panel Mounted Variable Speed Regulator

Part No. 919D2P

Features

- Panel Mounted with external control knob.
- Allows infinitely variable R.P.M. to be set on MFA/Como Drills. 919D, 927D, 918D (12v), 940D, 941D & 950D series gearboxes and motors
- Operates from inputs of 6-15 volt. (Input power supply must not be digital)
- Output 0 input voltage.
- Pulse width modulated provides torque maintenance and proportional output control.
- Small compact robust construction for versatility and reliable service.

Specification:

Min Input 6 volts Dims 62mm x 41mm x 25mm (approx) Max Input 15 volts Weight 32 gms approx

Min Output 0 volts **Max Output** 3 amps

3 amps continuous Loading

5 amps peak only

Supply and output cables must be trimmed to 21cm to meet current EMC regulations. Edge to edge frequency, min 1136 Hz, max 1250 Hz, average 1200 Hz. Mark to space varies motor speed.

PANEL MOUNTED BI-DIRECTIONAL VARIABLE SPEED REGULATOR Part No. 919D2PR

- Forward & Reverse PWM Speed Regulator.
- Easy installation Unit panel mounted through 9.5mm hole. (Electrical connection via screw terminals).
- 6 15v operation d.c. (from smooth non digital d.c. input).
- Output 0 100% of input voltage.
- Compact construction board size 66 x 58mm

These are regulators with variable outputs designed to be used with miniature and sub miniature motors. Allows the motor to be powered from a d.c. source either battery or transformer recitifier (transformer rectifier must have a non digital output).

Unit employs PWM circuitry which varies the output pulse width to vary the motor speed while maintaining a constant output voltage. PWM also assists in maintaining motor torque. Output may not zero motor speed in NO load conditions.

Specifications:-

Edge to edge frequency 2KHz Linear output response Input 6 - 15 volts d.c. (non digital) Full 'H' bridge output drive Rating 3 Amps continuous, 5 Amps peak. Circuit provides approx 1/5th second breaking pause between directional changes.



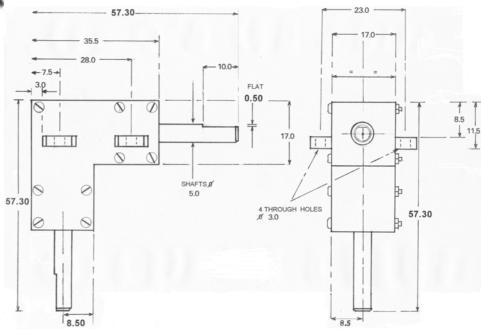


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BEVEL GEARBOX. PART NO. 919D24





BEVEL GEARBOX

This unit has steel gears and shafts running in ballraces and scintered bronze bearings, 1 ball race and sintered bearing per shaft. The former act also as thrust races protecting the bevel gears from external pressures of varying loads. The housing mouldings are 30% glass filled nylon for strength and have four pre-drilled mounting holes. Key flats are provided on both shafts.

> 1:1 gear ratio * Lubricated for life Designed for rugged service life

Specification Material

Case: 30% glass filled nylon Weight: 42g

Backlash: 1 deg approx Gear: Mild steel: BS970:part 3:1991:230MO7

Max input speed: 5000 r.p.m. Rated tolerance torque: 7.5 Kg-cm

Max momentary tolerance torque: 22.5 Kg-cm



IN-LINE COUPLINGS: Pt No. 919D1/5 5 - 5mm

> 5 - 6mm Pt No. 919D1/3

TEL: 01304 612132. COMO DRILLS FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT

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



970D SERIES 35mm SINGLE RATIO METAL GEARBOX (CENTRAL OUTPUT SHAFT)

(RE 540/1 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.

970D61	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 6:1
970D161	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 16:1
970D471	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 47:1
970D1561	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 156:1
970D7501	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 750:1
970D28121	(4.5v - 15v)	WITH RE 540/1 MOTOR.	RATIO 2812:1

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality, three pole motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox. The unit is mounted on a 1mm thick plated steel bracket.

MOTOR DATA. (RE-540/1)

VOLTAGE		NO LOAD		AT MAXIMUM EFFICIENCY					STALL			
MODEL OPERATING			SPEED	CURRENT	SPEED	CURRENT	TORQUE		ОИТРИТ	EFF	TORQUE	
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
DE 540/4		6.0v CONSTANT	7500	0.45	6180	2.1	1.64	118.2	7.49	59.4	9.31	670
RE - 540/1	4.5 - 15.0	12.0v CONSTANT	15800	0.52	13360	2.85	2.14	154.4	21.2	61.9	13.9	1000

Stall Current RE540/1 at 6v = 8.24A REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v	Direction of rotation
						Clockwise/ Anticlockwise
970D61	800	1050	1700	2150	2900	ACW
970D161	228	500	700	900	1250	cw
970D471	106	144	216	350	450	ACW
970D1561	32	44	68	94	124	cw
970D7501	7	9	14	19	23	cw
970D28121	2	3	4	5	7	ACW

WEIGHT	
970D61	247g
970D161	252g
970D471	257g
970D1561	261g
970D7501	270g
970D28121	271g

GEARBOX RATINGS

<u> </u>						
RATED TO	OLERANCE (g.cm)	MAX MOMENTARY TOLERANCE TORQUE				
6:1	1000	3000				
16:1	2000	6000				
47:1	3000	9000				
156:1	6000	18000				
750:1	6000	18000				
2812-1	6000	18000				

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

24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V.

I.E. 919D111 will be 919D11124V

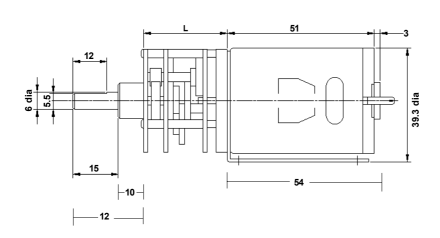


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970D SERIES 35mm SINGLE RATIO METAL GEARBOX (CENTRAL OUTPUT SHAFT)

(RE 540/1 MOTOR)



GEARBOX REF.	L
970D61 (6:1)	22
970D161 (16:1)	25
970D471 (47:1)	27.5
970D1561 (1561)	30
970D7501 (750:1)	35
970D28121(2812:1)	37.5

RATED TOLERANCE TORQUE				
970D61 (6:1)	1000 gf.cm			
970D161 (16:1)	2000 gf.cm			
970D471 (47:1)	3000 gf.cm			
970D1561 (1561)	6000 gf.cm			
970D7501 (750:1)	6000 gf.cm			
970D28121(2812:1)	6000 gf.cm			

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 540/1 motor Gearbox 31:1 with 540/1 motor Gearbox 63:1 with 540/1 motor Gearbox 104:1 with 540/1 motor Gearbox 169:1 with 540/1 motor Gearbox 250:1 with 540/1 motor Gearbox 422:1 with 540/1 motor Gearbox 625:1 with 540/1 motor Gearbox 1875:1 with 540/1 motor

Gearbox 16:1 with 540/1 motor Gearbox 38:1 with 540/1 motor Gearbox 69:1 with 540/1 motor Gearbox 113:1 with 540/1 motor Gearbox 188:1 with 540/1 motor Gearbox 281:1 with 540/1 motor Gearbox 438:1 with 540/1 motor Gearbox 750:1 with 540/1 motor Gearbox 2813:1 with 540/1 motor Gearbox 19:1 with 540/1 motor Gearbox 47:1 with 540/1 motor Gearbox 75:1 with 540/1 motor Gearbox 125:1 with 540/1 motor Gearbox 219:1 with 540/1 motor Gearbox 312:1 with 540/1 motor Gearbox 469:1 with 540/1 motor Gearbox 938:1 with 540/1 motor Gearbox 3750:1 with 540/1 motor Gearbox 21:1 with 540/1 motor Gearbox 56:1 with 540/1 motor Gearbox 94:1 with 540/1 motor Gearbox 156:1 with 540/1 motor Gearbox 234:1 with 540/1 motor Gearbox 375:1 with 540/1 motor Gearbox 563:1 with 540/1 motor Gearbox 1250:1 with 540/1 motor Gearbox 5625:1 with 540/1 motor



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



975D SERIES 42mm (45mm motor) PLANETRY (EPICYCLIC) METAL GEARBOX



(RE 975 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.

975D41	(4.5v - 15v)	RATIO 4:1
975D1041	(4.5v - 15v)	RATIO 104:1
975D2121	(4.5v - 15v)	RATIO 212:1
975D5041	(4.5v - 15v)	RATIO 504:1

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA.

·	VOLTAGE		NO LOAD		MAX EFFICIENCY					STALL		
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M	A	oz - in	g - cm	w	%		g - cm
RE975	6.0 - 12.0	12v CONSTAN	IT 7000	0.9	5700	5.5		700	41.3	63		4290

REDUCTION TABLE. R.P.M.

SUPPLYVOLTAGE	6.0v	9.0v	12.0v
975D41	850	1275	1750
975D1041	35	51	67
975D2121	10	17.5	27
975D5041	6.5	10	14

WEIGHT		
975D41	541g	
975D1041	632g	
975D2121	669g	
975D5041	683g	

GEARBOX RATINGS

<u> </u>						
RATED 1 TORQUE	OLERANCE (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE				
4:1	5000	15000				
104:1	20000	60000				
212:1	25000	75000				
504:1	30000	90000				

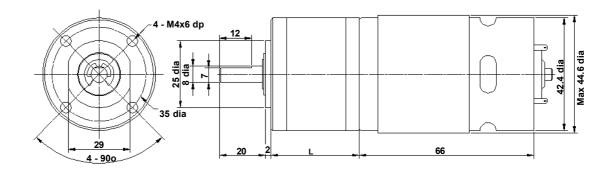
NOTE: To establish Torque Rating in Nm, divide g.cm by 10,197.0

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975D SERIES 42mm (45mm motor) PLANETRY (EPICYCLIC) METAL GEARBOX

GEARBOX DIMENSIONS



	Rated Tolerance Torgue.g.cm	Max momentary Tolerance Torque g.cm	Efficiency %
975D41 (4:1)	5,000	15,000	80
975D1041 (104:1)	20,000	60,000	61
975D5041 (504:1)	30,000	90,000	52

GEARBOX REF.	L
975D41 (4:1)	32.5
975D1041 (104:1)	45.9
975D2121 (212:1)	52.6
975D5041 (504:1)	52.6

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

ADVANTAGES OF PLANETARY GEARBOXES.								
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.							
SIZE: Planetary gearboxes can be half the size of conventional boxes.								
WEIGHT: Weight savings can be as high as 60%, allowing smaller, lighter support structures.								
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.							
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.							
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.							

Subject to minimum order quantities of 100 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 14:1 with 975 motor Gearbox 49:1 with 975 motor Gearbox 144:1 with 975 motor Gearbox 624:1 with 975 motor Gearbox 1062:1 with 975 motor Gearbox 3000:1 with 975 motor Gearbox 17:1 with 975 motor Gearbox 61:1 with 975 motor Gearbox 212:1 with 975 motor Gearbox 720:1 with 975 motor Gearbox 1470:1 with 975 motor Gearbox 3600:1 with 975 motor Gearbox 24:1 with 975 motor Gearbox 84:1 with 975 motor Gearbox 294:1 with 975 motor Gearbox 864:1 with 975 motor Gearbox 2500:1 with 975 motor

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980D SERIES 35mm SINGLE RATIO METAL GEARBOX (CENTRAL OUTPUT SHAFT)

(RE 385 MOTOR)



Metal Gearbox cover included with this series

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

RATIOS NOW AVAILABLE AS EX-STOCK ITEMS.

980D61	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 6:1
980D161	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 16:1
980D471	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 47:1
980D1561	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 156:1
980D7501	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 750:1
980D28121	(4.5v - 15v)	WITH RE 385 MOTOR. RATIO 2812:1

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality, five pole motor with sintered bronze bearings. The metal gearbox incorporates sleeved bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox. The unit is mounted on a 1mm thick plated steel bracket.

MOTOR DATA. (RE-385)

	VOLT	AGE	NO LOAD		AT MAXIMUM EFFICIENCY						STALL		
MODEL	OPERATING RANGE	TRATING		CURRENT	SPEED	CURRENT	TOR	TORQUE C		OUTPUT EFF		TORQUE	
				A R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm		
RE - 385	6.0 - 15.0	12v CONSTANT	11000	0.155	9281	0.837		65.3	6.21	61.85		417.6	
-													

REDUCTION TABLE. R.P.M.

Stall Current RE385 at 12v = 4.62A

SUPPLY VOLTAGE	4.5v	6.0v	9.0v	12.0v	15.0v
980D61	650	900	1300	1830	2250
980D161	210	270	500	685	950
980D471	72	108	170	204	300
980D1561	23	32	51	69	90
980D7501	4.4	6.6	11.6	14.5	18.5
980D28121	1.3	1.8	2.8	3.8	5

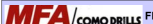
WEIGHT	
980D6	145g
980D161	150g
980D471	155g
980D1561	160g
980D7501	168g
980D28121	170g

GEARBOX RATINGS

RATED TOLERANCE TORQUE (g.cm)		MAX MOMENTARY TOLERANCE TORQUE
6:1	1000	3000
16:1	2000	6000
47:1	3000	9000
156:1	6000	18000
750:1	6000	18000
2812:1	6000	18000

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

24 volt versions are available for this range of motor-gearboxes. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders. When ordering please use 12v version part number suffixed with 24V. I.E. 950D111 will be 950D11124V



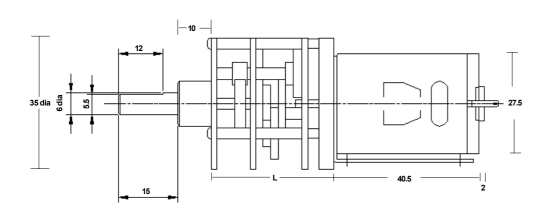
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980D SERIES 35mm SINGLE RATIO METAL GEARBOX (CENTRAL OUTPUT SHAFT)

(RE 385 MOTOR)

GEARBOX DIMENSIONS



GEARBOX REF.	L
980D61 (6:1)	14.8
980D161 (16:1)	17.5
980D471 (47:1)	20.1
980D1561 (156:1)	22.6
980D7501 (750:1)	27.5
980D28121(2812:1) 30.0

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

RATED TOLERANCE TORQUE								
980D61 (6:1)	1000 gf.cm							
980D161 (16:1)	2000 gf.cm							
980D471 (47:1)	3000 gf.cm							
980D1561 (1561)	6000 gf.cm							
980D7501 (750:1)	6000 gf.cm							
980D28121(2812:1)	6000 gf.cm							

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 425:1 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 751:1 with 385 motor

Gearbox 19:1 with 385 motor Gearbox 47:1 with 385 motor Gearbox 75:1 with 385 motor Gearbox 75:1 with 385 motor Gearbox 219:1 with 385 motor Gearbox 312:1 with 385 motor Gearbox 469:1 with 385 motor Gearbox 38:1 with 385 motor Gearbox 338:1 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 23:41 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

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986D SERIES 52mm DIA (EPICYCLIC) METAL GEARBOX

(RE 800 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.

986D41	(6v - 12v)	RATIO 4:1
986D1001	(6v - 12v)	RATIO 100:
986D4881	(6v - 12v)	RATIO 488:

Designed for heavy-duty industrial and model applications this robust unit boasts a powerful high quality motor with scintered bronze bearings. The metal gearbox incorporates ballrace bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox. The extended rear motor shaft can facilitate encoder installation.

MOTOR DATA.

		VOLTAGE		NO LOAD		MAX EFFICIENCY					STALL				
l	MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	OUTPUT	EFF	TOR	QUE		
		RANGE	-		NOMINAL	R.P.M.	Α	R.P.M	A	oz - in	g - cm	w	%		g - cm
	RE800	6.0 - 12.0	12v CONSTANT	5167	1.058	4289	5.28		837	36.88	58.2		4923		

REDUCTION TABLE. R.P.M.

Stall Current	KE800	at	12v	= 2	0.86A

SUPPLY VOLTAGE	6.0v	12.0v
986D41	640	1292
986D1001	25	52
986D4881	5	11

WEIGHT	
986D41	1070g
986D1001	1445g
986D4881	1615g

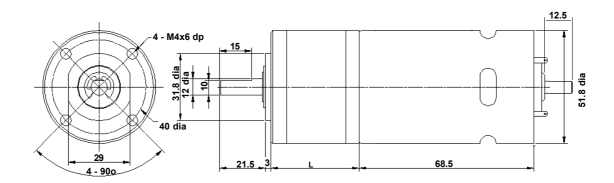
GEARBOX RATINGS

RATED TOLERANCE TORQUE (g.cm)		MAX. MOMENTARY TOLERANCE TORQUE		
4:1	15000	45000		
100:1	100000	300000		
488:1	100000	300000		

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

986D SERIES 52mm DIA (EPICYCLIC) METAL GEARBOX

(RE 800 MOTOR)



GEARBOX REF.	L
986D41 (4:1)	53
986D1001 (100:1)	84
986D4881 (488:1)	99.5

ADVANTAGES OF PLANETARY GEARBOXES.		
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.	
SIZE:	Planetary gearboxes can be half the size of conventional boxes.	
WEIGHT: Weight savings can be as high as 60%, allowing smaller, lighter support structures.		
MAINTENANCE: Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.		
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.	
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.	

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 3:1 with 800 motor Gearbox 43:1 with 800 motor Gearbox 113:1 with 800 motor Gearbox 353:1 with 800 motor Gearbox 12:1 with 800 motor Gearbox 53:1 with 800 motor Gearbox 150:1 with 800 motor Gearbox 546:1 with 800 motor Gearbox 15:1 with 800 motor Gearbox 66:1 with 800 motor Gearbox 230:1 with 800 motor Gearbox 676:1 with 800 motor Gearbox 19:1 with 800 motor Gearbox 81:1 with 800 motor Gearbox 285:1 with 800 motor



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990D SERIES 12mm DIA SUB MINIATURE (EPICYCLIC) METAL GEARBOX



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.

990D41	(3v)	RATIO 4:1
990D641	(3v)	RATIO 64:1
990D2561	(3v)	RATIO 256:1

A sub miniature epicyclic motor/gearbox combination with scintered steel output bearings and precious metal motor brushes. Ideal in situations requiring high torque in a limited space with low current consumption.

MOTOR DATA.

	VOLT	AGE	NO LOAD		MAX EFFICIENCY		MAX EFFICIENCY					STA	ALL
MODEL OPERATING			SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	OUTPUT	EFF	TOR	QUE	
	1 1		R.P.M	mA	oz - in	g - cm	w	%		g - cm			
RE990	3V	3v CONSTANT	12500	80	10300	340		5.6	0.59	58		22(est	

REDUCTION TABLE. R.P.M.

SUPPLY VOLTAGE	3.0v
990D41	3125
990D641	195
990D2561	49

WEIGHT	
990D41	12.6g
990D641	16.8g
990D2561	18.9g

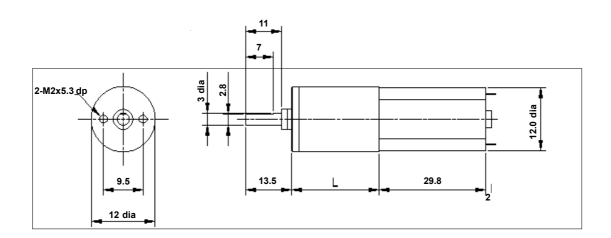
GEARBOX RATINGS

RATED T	OLERANCE (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE	Efficiency %
4:1	800	2400	85
64:1	1600	4800	65
256:1	1800	5400	55

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



990D SERIES 12mm DIA SUB MINIATURE (EPICYCLIC) METAL GEARBOX



GEARBOX REF.	L
990D41 (4:1)	12.9
990D641 (64:1)	19.8
990D2561 (256:1)	23.1

ADVANTAG	ADVANTAGES OF PLANETARY GEARBOXES.					
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.					
SIZE:	Planetary gearboxes can be half the size of conventional boxes.					
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.					
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.					
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.					
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.					

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 16:1

Gearbox 1024:1

Gearbox 4096:1



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



995D SERIES 60mm DIA EPICYCLIC GEARED MOTOR. METAL GEARBOX



(RE 995 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

995D41	(12v & 24v)	RATIO 4:1
995D531	(12v & 24v)	RATIO 53:1
995D1001	(12v & 24v)	RATIO 100:1
995D4881	(12v & 24v)	RATIO 488:1

Designed for industrial applications this robust unit boasts a powerful high quality 12 pole motor with carbon brushes & ball raced bearings. The metal gearbox incorporates ballrace bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. 12v d.c.

VOLTAGE			NO LOAD MAX EFFICIENCY				STALL					
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm
RE995 (12V)	12.0v	12v CONSTANT	5100	1500	4760	3300		700	34.2	86		7727

MOTOR DATA. 24v d.c.

	VOLTAGE		NO LOAD MAX EFFICIENCY				STALL					
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm
RE995 (24V)	24V	24v CONSTANT	5100	800	4830	2400		1000	49.6	86		12427

REDUCTION TABLE. R.P.M. 12v TYPE.

SUPPLY VOLTAGE	12.0v
995D41	1090
995D531	89
995D1001	47
995D4881	9.8

REDUCTION TABLE. R.P.M. 24v TYPE.

SUPPLY VOLTAGE	24.0v
995D41	1100
995D531	90
995D1001	48
995D4881	10

GEARBOX RATINGS

RATED TOLERANCE TORQUE (g.cm)		MAX. MOMENTARY TOLERANCE TORQUE
4:1	15000	45000
53:1	100000	300000
100:1	100000	300000
488:1	100000	300000

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

WEIGHT. Kg	•
995D41	1.60kg
995D531	2.13kg
995D1001	2.13kg
995D4881	2.36kg
333D400 I	2.30K

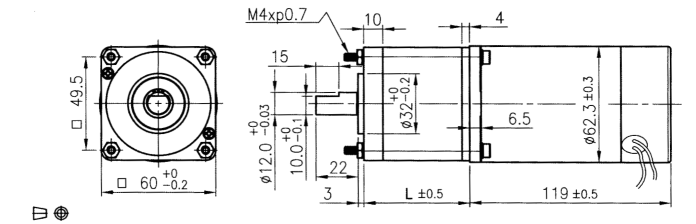
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995D SERIES 60mm DIA (EPICYCLIC) METAL GEARBOX

(RE 995 MOTOR)



GEARBOX REF.	L
995D41 (4:1)	43.3
995D531 (53:1)	74.3
995D1001 (100:1)	74.3
995D4881 (488:1)	89.8

ADVANTAGES OF PLANETARY GEARBOXES.					
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.				
SIZE:	Planetary gearboxes can be half the size of conventional boxes.				
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.				
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.				
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.				
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.				

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 3:1 with 995 motor Gearbox 43:1 with 995 motor Gearbox 113:1 with 995 motor Gearbox 353:1 with 995 motor Gearbox 12:1 with 995 motor Gearbox 53:1 with 995 motor Gearbox 150:1 with 995 motor Gearbox 546:1 with 995 motor

Gearbox 15:1 with 995 motor Gearbox 66:1 with 995 motor Gearbox 230:1 with 995 motor Gearbox 676:1 with 995 motor Gearbox 19:1 with 995 motor Gearbox 81:1 with 995 motor Gearbox 285:1 with 995 motor



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996D SERIES 70mm DIA EPICYCLIC GEARED MOTOR. METAL GEARBOX



(RE 996 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

996D41	(12v & 24v)	RATIO 4:1
996D501	(12v & 24v)	RATIO 50:1
996D1021	(12v & 24v)	RATIO 102:1
996D4931	(12v & 24v)	RATIO 493:1

Designed for industrial applications this robust unit boasts a powerful high quality 12 pole motor with carbon brushes & ball raced bearings. The metal gearbox incorporates ballrace bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. 12v d.c.

	VOLT	AGE	NO L	.OAD		MA	X EFFICI	ENCY			STA	ALL	
MODEL	OPERATING RANGE	OPERATING RANGE		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
			NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm
RE996 (12V)	12.0v	12v CONSTANT	2000	800	1800	3000		1500	27.7	77		12727	

MOTOR DATA. 24v d.c.

	VOLT	AGE	NO L	.OAD		MA	X EFFIC	ENCY			STA	ALL
MODEL	OPERATING RANGE		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	OUTPUT	EFF	TOR	QUE
		NOMINAL	R.P.M.	mA	R.P.M	mA.	oz - in	g - cm	w	%		g - cm
RE996 (24V)	24V	24v CONSTANT	2000	400	1800	2500		2500	46.2	77		21232

REDUCTION TABLE, R.P.M. 12v TYPE.

SUPPLY VOLTAGE	12.0v
996D41	510
996D501	36
996D1021	17.6
996D4931	3.7

REDUCTION TABLE. R.P.M. 24v TYPE.

SUPPLYVOLTAGE	24.0v
996D41	510
996D501	36
996D1021	17.7
996D4931	3.8

GEARBOX RATINGS

RATED 1	OLERANCE (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE
4:1	15000	45000
50:1	125000	375000
102:1	125000	375000
493:1	150000	450000

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

WEIGHT. Kg.							
996D41	2.43kg						
996D501	3.09kg						
996D1021	3.09kg						
996D4931	3.43kg						

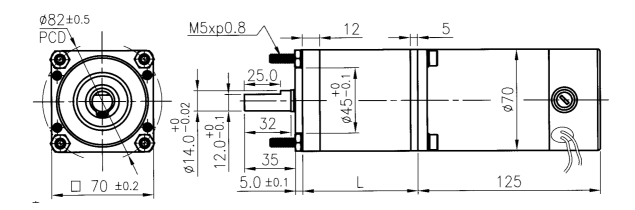
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996D SERIES 70mm DIA (EPICYCLIC) METAL GEARBOX

(RE 996 MOTOR)



GEARBOX REF.	L
996D41 (4:1)	47.3
996D501 (50:1)	80.3
996D1021 (102:1)	80.3
996D4931 (493:1)	96.8

ADVANTAGES OF PLANETARY GEARBOXES.									
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.								
SIZE: Planetary gearboxes can be half the size of conventional boxes.									
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.								
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.								
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.								
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.								

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 13:1 with 996 motor Gearbox 75:1 with 996 motor Gearbox 242:1 with 996 motor Gearbox 543:1 with 996 motor Gearbox 16:1 with 996 motor Gearbox 91:1 with 996 motor Gearbox 300:1 with 996 motor Gearbox 611:1 with 996 motor Gearbox 20:1 with 996 motor Gearbox 126:1 with 996 motor Gearbox 363:1 with 996 motor Gearbox 60:1 with 996 motor Gearbox 189:1 with 996 motor Gearbox 414:1 with 996 motor



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



997D SERIES 80mm DIA EPICYCLIC GEARED MOTOR. METAL GEARBOX



(RE 997 MOTOR)

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

RATIOS NOW AVAILABLE

997D41	(12v & 24v)	RATIO 4:1
997D491	(12v & 24v)	RATIO 49:1
997D1031	(12v & 24v)	RATIO 103:1
997D4451	(12v & 24v)	RATIO 445:1

Designed for industrial applications this robust unit boasts a powerful high quality 12 pole motor with carbon brushes & ball raced bearings. The metal gearbox incorporates ballrace bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. 12v d.c.

		VOLT	AGE	NO L	OAD		MAX EFFICIENCY						STALL	
	MODEL	OPERATING RANGE		SPEED	CURRENT	SPEED	CURRENT	TOR	RQUE	OUTPUT	EFF	TOR		
			NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm	
	RE997	12.0v	12v CONSTANT	3200	1400	2750	6300		2000	56.5	75		22356	

MOTOR DATA, 24v d.c.

	VOLTAGE		NO L	.OAD	MAX EFFICIENCY							STALL	
MODEL	OPERATING RANGE	EL OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	QUE	ОИТРИТ	EFF	TOR	QUE
		NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm	
RE997(24v)	24V	24v CONSTANT	3200	850	2800	4400		2900	83.4	79		31608	

REDUCTION TABLE. R.P.M. 12v TYPE.

SUPPLY VOLTAGE	12.0v
997D41	720
997D491	56
997D1031	26.5
997D4451	6.5

REDUCTION TABLE. R.P.M. 24v TYPE.

SUPPLY VOLTAGE	24.0v
997D41	730
997D491	57
997D1031	27.5
997D4451	6.7

GEARBOX RATINGS

RATED 1	OLERANCE (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE
4:1	15000	45000
49:1	125000	375000
103:1	125000	375000
445:1	150000	450000

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

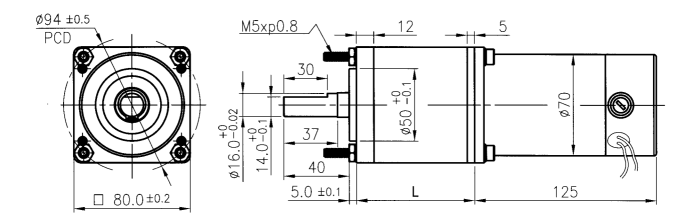
WEIGHT. Kg.		
997D41	2.75kg	
997D491	3.69kg	
997D1031	3.69kg	
997D4451	4.16kg	



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997D SERIES 80mm DIA (EPICYCLIC) METAL GEARBOX

(RE 997 MOTOR)



GEARBOX REF.	L
997D41 (4:1)	49.3
997D491 (49:1)	82.3
997D1031 (103:1)	82.3
997D4451 (445:1)	98.8

ADVANTAGES OF PLANETARY GEARBOXES.				
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.			
SIZE:	Planetary gearboxes can be half the size of conventional boxes.			
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.			
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.			
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.			
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.			

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 13:1 with 997 motor Gearbox 55:1 with 997 motor Gearbox 186:1 with 997 motor Gearbox 571:1 with 997 motor

Gearbox 15:1 with 997 motor Gearbox 71:1 with 997 motor Gearbox 210:1 with 997 motor Gearbox 647:1 with 997 motor Gearbox 19:1 with 997 motor Gearbox 80:1 with 997 motor Gearbox 306:1 with 997 motor

Gearbox 21:1 with 997 motor Gearbox 117:1 with 997 motor Gearbox 393:1 with 997 motor



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



998D SERIES 90mm DIA EPICYCLIC GEARED MOTOR. METAL GEARBOX



(RE 998 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

998D41	(12v & 24v)	RATIO 4:1
998D521	(12v & 24v)	RATIO 52:1
998D981	(12v & 24v)	RATIO 98:1
998D5171	(12v & 24v)	RATIO 517:

Designed for industrial applications this robust unit boasts a powerful high quality 16 pole motor with carbon brushes & ball raced bearings. The metal gearbox incorporates ballrace bearings, enabling the high torque transfer from the motor to be transmitted through the gearbox.

MOTOR DATA. 12v d.c.

	VOLT	AGE	NO LOAD		MAX EFFICIENCY					STA	ALL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm
RE998	12.0v	12v CONSTANT	2000	1100	1700	5300		2500	43.6	69		33328

MOTOR DATA. 24v d.c.

·	VOLT	VOLTAGE		.OAD		MA	X EFFIC	ENCY			STA	ALL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOF	RQUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	mA	R.P.M	mA	oz - in	g - cm	w	%		g - cm
RE998 (24v)	24V	24v CONSTANT	2000	600	1800	3700		3200	59.0	66		47190

REDUCTION TABLE. R.P.M. 12v TYPE.

SUPPLY VOLTAGE	12.0v
998D41	470
998D521	32
998D981	17
998D5171	3.6

REDUCTION TABLE. R.P.M. 24v TYPE.

SUPPLYVOLTAGE	24.0v
998D41	500
998D521	34
998D981	18.5
998D5171	3.7

GEARBOX RATINGS

RATED 1	OLERANCE (g.cm)	MAX. MOMENTARY TOLERANCE TORQUE
4:1	20000	60000
52:1	150000	450000
98:1	150000	450000
517:1	180000	540000

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

WEIGHT. Kg	-
998D41	3.64kg
998D521	4.90kg
998D981	4.90kg
998D5171	5.53kg

MEA	COMO DRILLS	FELDERLAN
	COMO DRILLS	FELDERLAI

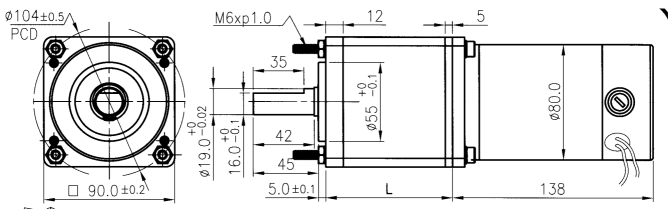
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998D SERIES 90mm DIA (EPICYCLIC) METAL GEARBOX

(RE 998 MOTOR)



ADVANTAG	ADVANTAGES OF PLANETARY GEARBOXES.											
EFFICIENCY:	Efficiencies of planetary gearboxes can be above 90% while some other types of transmission can be 50% or less. This allows the use of smaller motors.											
SIZE:	Planetary gearboxes can be half the size of conventional boxes.											
WEIGHT:	Weight savings can be as high as 60%, allowing smaller, lighter support structures.											
MAINTENANCE:	Other than routine oil changes, no maintenance is required, eliminating the need to hold spares.											
REVERSIBLE:	Planetary gears can be equally efficient in either direction. This is an advantage for use in running machinery in both clockwise and anti-clockwise directions.											
COAXIAL:	The coaxial configuration of input and output shafts allows planetary gears to be installed in line with a motor and a machine.											

GEARBOX REF.	L
998D41 (4:1)	53.3
998D521 (52:1)	86.3
998D981 (98:1)	86.3
998D5171 (517:1)	102.8

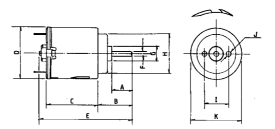
Subject to minimum order quantities of 250 units, the following ratios are also available with a six week lead-time. The physical dimensions of these other gearboxes may vary from the data as illustrated above. Details of individual gearboxes are available upon request.

Gearbox 15:1 with 998 motor Gearbox 201:1 with 998 motor Gearbox 19:1 with 998 motor Gearbox 294:1 with 998 motor Gearbox 60:1 with 998 motor Gearbox 403:1 with 998 motor Gearbox 77:1 with 998 motor

RE - 140 (3 POLE) & RE - 140/1



PT.NO. 457 RE 140 (WITH BRACKET). PT.NO. 719 RE 140 (WITHOUT BRACKET) **PT.NO. 457 RE 140/1 (WITH BRACKET)** PT.NO. 719 RE 140/1 (WITHOUT BRACKET) PT.NO. 724 MOTOR BRACKET (900 ONLY)



Weight 20g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	ı	J	К
MILLIMETER	8.3	14.0	21.0	21.0	38.0	2.0	6.15	16.0	10.0	2.0	20.15
DECIMAL INCHES	0.33	0.55	0.827	0.827	1.496	0.079	0.242	0.63	0.394	0.079	0.793

·	VOLT	AGE	NO LOAD		AT MAXIMUM EFFICIENCY						STALL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TORQUE		OUTPUT	EFF	TORQUE	
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	W	%	oz - in	g - cm
RE - 140	1.5 - 3.0	1.5v CONSTANT	8200	0.190	6250	0.62	0.089	6.4	0.400	44.2	0.375	27.0
RE - 140	1.5 - 3.0	3.0v CONSTANT	14000	0.230	11300	0.96	1.444	10.4	1.210	42.0	0.750	54.0
RE - 140/1	3.0 - 9.0	6v CONSTANT	9200	0.066	7071	0.219	0.11	8.1	0.589	44.79	0.48	35.1

Stall Current RE140 at 3v = 3.41A



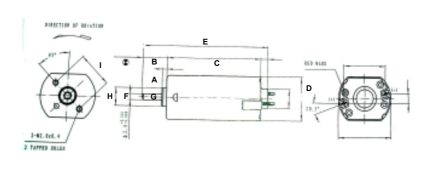
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RE - 170 (3 POLE)



PT.NO. 457 RE 170 (WITH BRACKET). PT.NO. 719 RE 170 (WITHOUT BRACKET) PT.NO. MOTOR BRACKET (900 ONLY)



Weight 29g (approx)

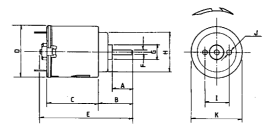
DIMENSIONS	A	В	С	D	E	F	G	Н	I	J	к
MILLIMETER	6.7	8.3	32.0	18.7	42.7	2.0	6.5	14.5	M2	12.0	45 0
DECIMAL INCHES	0.26	0.33	1.26	0.74	1.68	0.08	0.24	0.57		0.47	

	VOLTAGE		NO LOAD			AT MAXIMUM EFFICIENCY						STALL												
MODEL	ODEL OPERATING		ODEDATING		ODEDATING		ODEDATING		ODEDATING		ODEDATING		ODEDATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	A	oz - in	g - cm	w	%	oz - in	g - cm												
RE - 170	1.5 - 3.0	3.0v CONSTANT	10400	0.17	8870	1.03		27	2.47	79.9		184.0												

RE - 260 (3 POLE)



PT.NO. 457 RE 260 (WITH BRACKET). PT.NO. 719 RE 260 (WITHOUT BRACKET) PT.NO. 724 MOTOR BRACKET (900 ONLY)



Weight 29g (approx)

DIMENSIONS	Α	В	С	D	Е	F	G	Н	_	J	к
MILLIMETER	8.2	11.3	23.5	23.7	42.0	2.0	6.1	19.1	11.5	2.3	23.7
DECIMAL INCHES	0.32	0.44	0.93	0.93	1.65	0.079	0.24	0.75	0.45	0.09	0.93

·	VOLTAGE		NO LOAD		AT MAXIMUM EFFICIENCY						STALL	
MODEL	OPERATING	PERATING		CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 260	3.0 - 6.0	3.0v CONSTANT	4242	0.042	3296	0.151		6.8	0.345	33.91		30.61
RE - 260	3.0 - 6.0	4.5v CONSTANT	6360	0.065	4942	0.227		10.2	0.518	50.84		45.9
RE - 260	3.0- 6.0	6.0v CONSTANT	8478	0.087	6587	0.302		13.6		31.5		61.84

Stall Current RE260 at 4.5v = 0.79A



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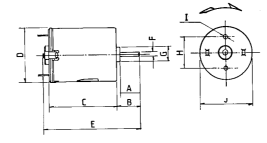
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RE - 280 (3 POLE) & RE - 280/1 & RE-280/5



PT.NO. 457 RE 280 (WITH BRACKET) **PT.NO. 457 RE 280/1 (WITH BRACKET)** PT. NO. 457 RE 280/5 (WITH BRACKET) PT.NO. 719 RE 280 (WITHOUT BRACKET) PT.NO. 719 RE 280/1 (WITHOUT BRACKET) PT. NO. 719 RE 280/5 (WITHOUT BRACKET) PT.NO. 724 MOTOR BRACKET (900 ONLY)



Weight 44g (approx)

	DIMENSIONS	Α	В	С	D	Е	F	G	Н	I	J	К
RE 280,	MILLIMETER	7.40	12.0	30.5	23.8	42.0	2.0	6.35	14.0	2.3	24.2	
RE 280/1 RE 280/5	DECIMAL INCHES	0.41	0.472	1.201	0.937	1.65	0.078	0.250	0.551	0.090	0.953	

	VOLT	AGE	NO LOAD		AT MAXIMUM EFFICIENCY							\LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TORQUE		OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 280	1.5 - 3.0	1.5v CONSTANT	4600	0.120	3750	0.53	0.160	11.53	0.44	56.2	0.86	62.0
RE - 280	1.5 - 3.0	3.0v CONSTANT	9200	0.155	7800	0.85	0.278	20.00	1.60	62.3	1.81	130.0
RE - 280/1	12 - 24	12v CONSTANT	8400	0.10	6300	0.30	0.347	25.00	1.62	44.87	1.389	100.0
RE - 280/5	3 - 6	6v CONSTANT	9280	0.108	7664	0.51	0.347	25.00	1.99	64.85	2.02	100.0

Stall Current RE280 at 1.5v = 2.41A

RE - 360 (3 POLE) & RE - 360/1

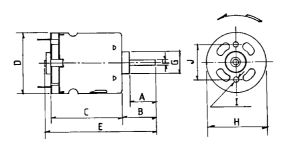


Pt. No. 457 RE 360 (with Bracket) Pt. No. 719 RE 360 (without Bracket)

Pt. No. 457 RE 360/1 (with bracket)

Pt. No. 719 RE 360/1 (without bracket)

Pt. No. 725 Motor Bracket (90o only)



Weight 51g (approx)

	<u> </u>										
DIMENSIONS	A	В	С	D	E	F	G	Н	I	J	К
MILLIMETER	8.2	11.5	32.5	27.63	47.0	2.305	10.0	27.5	M2.6	16.0	
DECIMAL INCHES	0.323	0.453	1.28	1.088	1.85	0.091	0.394	1.083		0.63	

·	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	ALL
MODEL	ODEDATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	OPERATING RANGE NOMINAL		R.P.M.	Α	R.P.M.	Α		g - cm	w	%	oz - in	g - cm
RE - 360	6 - 15	12v CONSTANT	11370	0.151	9511	0.77		58.8	5.75	61.94		360.0
RE - 360/1	6v	6v CONSTANT	11070	0.34	9224	1.70		62.8	5.96	58.35		377.2

Stall Current RE360 at 12v = 3.95A



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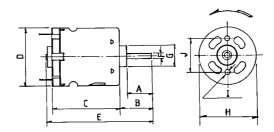
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RE - 380 (3 POLE)



Pt. No. 457 RE 380 (with Bracket) Pt. No. 719 RE 380 (without Bracket) Pt. No. 725 Motor Bracket (900 only)



Weight 69g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	к
MILLIMETER	12.5	16.0	38.0	27.7	57.0	2.30	10.0	27.5	M2.6	16.0	
DECIMAL INCHES	0.492	0.630	1.496	1.091	2.244	0.091	0.394	1.083		0.630	

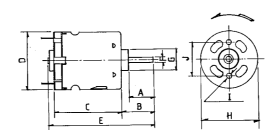
	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	CY		STA	\LL
MODEL	DPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 380	3.0 - 7.2	7.2v CONSTANT	26000	1.000	19000	4.41	5.000	375.00	19.68	62.0	30.000	594.8

Stall Current RE380 at 7.2v = 25.19A

RE - 385 (5 POLE)



Pt. No. 457 RE 385 (with Bracket) Pt. No. 719 RE 385 (without Bracket) Pt. No. 725 Motor Bracket (900 only)



Weight 66g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	K
MILLIMETER	11.5	15.0	38.0	27.7	56.0	2.305	10.0	27.5	M2.6	16.0	
DECIMAL INCHES	0.453	0.591	1.496	1.091	2.205	0.091	0.394	1.083		0.630	

·	VOLT	AGE	NO L	.OAD		AT M	AXIMUM E	FFICIENC	CY		STA	LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 385	6.0 - 15.0	12v CONSTANT	11646	0.18	9869	0.99		78.4	7.98	66.1		513.5

Stall Current RE385 at 12v = 4.62A



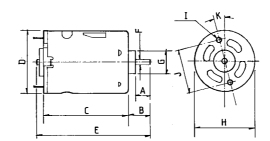
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RE - 540 (3 POLE)



Pt. No. 457 RE 540 (with Bracket) Pt. No. 719 RE 540 (without Bracket) Pt. No. 726 Motor Bracket (90o only)



Weight 148g (approx)

DIMENSIONS	Α	В	С	D	Е	F	G	Н	I	J	к
MILLIMETER	8.5	13.0	50.0	35.8	67.0	3.175	13.0	35.7	M3	25.0	
DECIMAL INCHES	0.335	0.512	1.969	1.409	2.638	0.125	0.512	1.406		0.984	

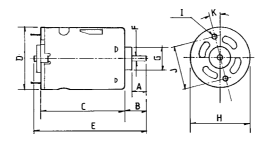
	VOLT	AGE	NO L	.OAD		AT M	AXIMUM	EFFICIENC	CY		STA	LL
MODEL	ODEDATING	PERATING		CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 540	3.0 - 9.0	3.6v CONSTANT	8400	0.80	8350	5.71	1.87	135	11.6	56.4	10.8	780
RE - 540	3.0 - 9.0	6.0v CONSTANT	14000	1.00	10800	7.10	3.5	254	28.1	66.0	26.4	1900

Stall Current RE540 at 6v = 28.87A

RE - 540/1 (3 POLE)



Pt. No. 457 RE 540/1 (with Bracket) Pt. No. 719 RE 540/1 (without Bracket) Pt. No. 726 Motor Bracket (90o only)



24 volt versions are available for this range of motors. Performance data is similar to 12 volt versions. This version also has an extended 10mm rear shaft to accommodate motor encoders.

Pt. No's 457RE540124V 719RE540124V

Weight 146g (approx)

DIMENSIONS	Α	В	C	D	E	F	G	Н	_	J	к
MILLIMETER	9.0	13.5	50.0	35.8	68.0	3.175	13.0	35.7	M3	25.0	
DECIMAL INCHES	0.354	0.531	1.969	1.409	2.67	0.125	0.512	1.406		0.984	

		VOLT	AGE	NO L	.OAD		AT M	AXIMUM	EFFICIENC	CY		STA	\LL
M	IODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
		RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	W	%	oz - in	g - cm
- DE	F 40/4	45 450	6.0v CONSTANT	7500	0.45	6180	2.1	1.64	118.2	7.49	59.4	9.31	670
KE ·	- 540/1	4.5 - 15.0v	12.0v CONSTANT	15800	0.52	13360	2.85	2.14	154.4	21.2	61.9	13.9	1000

Stall Current RE540/1 at 6v = 8.24A



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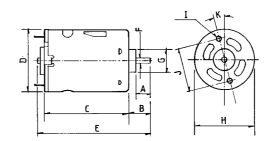
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RE - 550/1 (3 POLE)



Pt. No. 457 RE 550/1 (with Bracket) Pt. No. 719 RE 550/1 (without Bracket) Pt. No. 726 Motor Bracket (90o only)



Weight 146g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	к
MILLIMETER	7.3	11.8	56.9	35.8	74.0	3.175	13.0	37.07	M3	25.0	
DECIMAL INCHES	0.287	0.464	2.24	1.409	2.91	0.125	0.512	1.456		0.984	

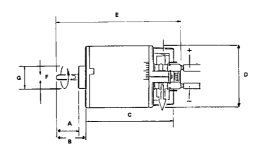
	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
DE 550/4		3.6v CONSTANT	7350	0.60	6309	3.64		138.0	20.87	29.25		976
RE - 550/1 3	3.0 - 9.0v	6.0v CONSTANT	12250	1.00	10516	6.06		229.0	34.78	48.75		1627

Stall Current RE550/1 at 8.4v = 51.54A

RE - 700 (3 POLE) Ball raced motor



Pt. No. 457 RE 700 (with Bracket) Pt. No. 719 RE 700 (without Bracket) Pt. No. 726 Motor Bracket (90o only)



Weight 178g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	ı	J	к
MILLIMETER	12.45	16.45	50.0	36.6	70.0	3.165	13.0	36.6	M2.5x5	24.0	
DECIMAL INCHES											

VOLTAGE			NO LOAD			STALL								
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TORQUE		TORQUE		ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm		
RE700	6.0 - 8.4v	7.2v constant	22500	2.4	15600	10.3			65	75.0				

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E-MAIL: info@mfacomo.com

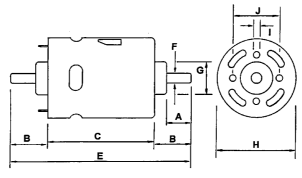
RE 800



Pt. No. 457 RE 800 (with Bracket)

Pt. No. 719 RE 800 (without Bracket)

Pt. No. 1114/2Pt. No. 457 RE 550/1 (with Bracket)



Weight 595g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	н	ı	J	к
MILLIMETER	13.2	20.5	69.0		110.0	6.35	21.75	51.8	M5	32.0	
DECIMAL INCHES	0.520	0.810	2.720		4.330	0.250	0.860	2.040		1.260	

VOLTAGE		NO LOAD		AT MAXIMUM EFFICIENCY							ALL	
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	TORQUE		EFF	TORQUE	
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	mN-m	w	%	oz - in	mN-m
RE - 800	12.0v	12.0v CONSTANT	5167	1.058	4289	5.28		82.08	36.88	58.2		482.8

Stall Current RE800 at 12v = 25.86A

RE 850



Pt. No. 457 RE 850 (with Bracket) Pt. No. 719 RE 850 (without Bracket)

Pt. No. 1114/2 Motor Bracket (90o only)

Weight 595g (approx)

DIMENSIONS	Α	В	С	D	Е	F	G	Н	ı	J	К
MILLIMETER	13.2	20.5	69.0		110.0	6.350	21.75	51.8	M5	32.0	
DECIMAL INCHES	0.520	0.810	2.720		4.330	0.250	0.860	2.040		1.260	

VOLTAGE		AGE	NO L	.OAD	AT MAXIMUM EFFICIENCY							ALL		
MODEL	OPERATING	DEDATING		CURRENT	SPEED	CURRENT	TOR	TORQUE		TORQUE		EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	mN-m	w	%	oz - in	mN-m		
RE - 850	12.0v	12.0v CONSTANT	9778	1.90	8311	10.82		92.13	80.16	61.74		614		

Stall Current RE850 at 12v = 61.34A



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BATTERIES

As MFA 'TITAN' batteries are sealed-lead-acid rechargeable batteries, the problems of liquid leakage, gas discharge, and tedious maintenance from conventional lead acid batteries now have been solved. As a result, MFA 'TITAN' batteries can be used as a power source for hobby & toy use, portable instruments such as VTR's, vacuum cleaners, electric powered bicycles, and electromotive tools that must be lightweight, compact and powerful. They can also be used for power back-up of OA-FA, U.P.S., telecommunication and emergency facilities requiring long term reliability. MFA 'TITAN' batteries are being used in a wide variety of applications in advanced high technical equipment.

FEATURES OF MFA 'TITAN' BATTERIES

The advantages of MFA 'TITAN' batteries over its conventional counterpart are numerous. They include:

- 1. Maintenance Free. MFA 'TITAN' batteries have an excellent life with absolutely no maintenance required apart from routine charging.
- 2. No leakage of liquid or gas. By a special sealing design, there is no leakage of liquid or gas, so it is safe for all applications, even when fully recharged, there is no possibility of leakage due to the recombination system which converts the gas into liquid. MFA 'TITAN' batteries can be installed safely in equipment with no leakage occuring.
- 3. Low in self-discharge rate. MFA 'TITAN' batteries keep a low self-discharging rate and they also have a long life, because of using only specially selected lead, calcium-lead, and refined electrolytes.
- 4. Able to operate in a wide temperature range. MFA 'TITAN' batteries can be used in temperatures ranging from as low as -200C to as high as 50oC.
- 5. Economical and long life. MFA 'TITAN' batteries are proven to have a longer life than conventional ones, due to improved durability from our specially selected Pb-Ca alloy.
- 6. Designed for high-discharging purpose. MFA 'TITAN' batteries are designed especially for high-discharge current. They also have low internal resistance with stable voltage.
- 7. Available in any position. Our special sealing design enables our batteries to operate in any position, even upside down. Application of MFA 'TITAN' batteries.

Floating Application

- Most Toy & hobby applications * Security & burglar systems
- * Automatic fire alarm devices
- * Security a purgran o, ____ *Telecommunication systems
- * Electronic cash registers * All types of UPS
- * Other memory backup devices etc

- Cyclic Application
- Portable video tape recorders
- * Communication and telephone equipment.
- * Medical electronics
- * Automatic fire alarm facilities
- Cassette tape recorders
- Cordless tools

DIMENSIONS

Measuring equipment



NOMINAL CAPACITY (AH)



CYCLON BATTERY 2V 2.5 AH. PT. NO. 444 Sealed lead acid battery. "D" cell.

CYCLON BATTERY 2V 5 AH.

PT. NO. 444/1 Sealed lead acid battery. "D" cell.

PART	NOMINAL	N	OMINAL CA	PACITY (AH)					DIMEN	SIONS				WEIG	WEIGHT				
NO.	VOLTAGE	00.110	10 HR	5 HR	1 HR	LEN	GTH	WII	DTH	HE	IGHT	HEIGH TERMI	T OVER NAL	(APPF					
			20 HR	RATE	RATE	RATE	(MM)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(LB)	(KG)			
629	6	3.0	-	2.60	1.80	134	5.28	34	1.34	60	2.36	66	2.61	1.43	0.65				
177	6	4.0	3.80	3.60	2.40	70	2.76	47	1.85	102	4.02	108	4.25	1.72	0.78				
1153	6	12.0	11.0	10.0	7.3	151	5.95	50	1.97	94	3.70	100	3.94	4.4	2.0				
1095	12	1.2	1.13	1.1	0.72	99	3.9	48	1.9	52	2.05	58	2.3	1.26	0.57				
887	12	3.0	2.73	2.55	1.80	134	5.28	67	2.64	60	2.36	68	2.68	2.87	1.30				
1113	12	7	6.44	6.30	4.20	151	5.95	65	2.56	94	3.70	100	3.94	6.06	2.7				
1119	12	12				151		98		94					4.00				



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BATTERY CHARGERS



'TITAN' PLUG IN CHARGER. For charging 12v lead-acid batteries. Plugs directly into mains wall socket. Charge rate 720 ma. approx. Features 'charge-complete' indicator. In line fuse and thermal fuse for safety. Instructions included.

PART NO. 827



'TITAN' PLUG IN CHARGER. For charging 6v lead-acid batteries. Plugs directly into mains wall socket. Charge rate 1/2 amp approx. Features 'charge-complete' indicator. In line fuse and thermal fuse for safety. Instructions included.

PART NO. 1077/5MOD



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New MFA 10W Solar Panel. Part No. SP10



In order to preserve our environment, the use of fossil fuels will need to be replaced by renewable power sources such as wind, solar, hydrogen etc. MFA/Como has introduced two high specification solar panels of practical size and output to aid research and develpment and power models.

The cells are sealed, weather and ultraviolet resistant and will operate effectively from -25 deg C to 90 deg C. They will operate up to 100 humidity. They are TUV approved and CE marked.

Typical applications include:-**REMOTE TELEMETRY INSTRUMENTATION SYSTEMS** SECURITY SENSORS LAND BASED NAVIGATION AIDS **EMERGENY LIGHTING** POWER SOURCE FOR MODELS AND EDUCATIONAL PROJECTS **OFF GRID POWER SUPPLIES** POWER SOURCE FOR ELECTRIC FENCING.

Part No. SP10

Peak Power (W)	10W
Max. Current (ImP)	0.555A
Max. Voltage (Vmp)	18 V
Short Circuit Current (Isc)	0.58A
Open Circuit Voltage (Voc)	21.6V
Dimensions	340 v 290 v

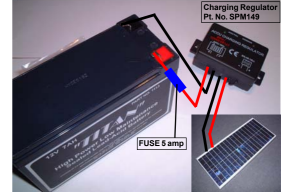
Weight 1.26kg



New MFA 30W Solar Panel.

Part No. SP30





Solar Charging Regulator. Part No. SPM149.

This unit is an electronic switch that switches on the connection to the solar cells if the battery is empty and switches off again when the battery is fully charged. There is a charging LED and a battery full LED on the unit.

Part No. SP30

Peak Power (W) 30W Max. Current (ImP) 1.66A Max. Voltage (Vmp) **Short Circuit Current (Isc)** 1.82A **Open Circuit Voltage (Voc)** 21.8V **Dimensions** 736 x 342 x 25mm Weight 2.9kg

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For use with a variety of applications including solar panels, 12v batteries, motorgearboxes etc.

CLOCKWORK TIMER, Pt. No. 618/1 Compact 30 minute clockwork timer supplied with an easy push fit knob with cursor indication. Unit is faced mounted. Dims 76 x 51 x 23.3mm. excluding knob shaft. Rated 12v 25A. 24v 10A.



12volt LAMP HOLDER. Pt. No. 1121/5 Plastic construction with aluminium alloy E27 screw socket. Two fixing holes. Ideal for use with 12v fluourescent lamp. Mounting ring dia. 63mm.

12V OPERATION ONLY. NOT TO BE USED WITH MAINS **ELECTRICTY SUPPLY**



12volt FLUOURESCENT LAMP. Pt. No. 1121/3 Energy saving lamp providing approx. 120w white light with power consumption of only 21w. E27 screw fitting. Ideal where no mains supply is available.

12V OPERATION ONLY NOT TO BE USED WITH MAINS ELECTRICITY SUPPLY.

The MFA/Como Drills

ni Drill K

Part No. 399DPLUS



DRILLS CUTS POLISHES **ENGRAVES** SANDS **CARVES** ETC.

WOOD **PLASTIC METALS COMPOSITES GLASS CERAMICS** ETC.

- Includes new "MicroTurbo 1 plus" handset.
- Powerful, precise and very compact mini drill.
- 16 piece toolkit includes drills, burrs, abrasives, brushes, cutting disc, mop, etc.
- carry case with rigid plastic workstation insert.
- 220/240v input, 12 volt output, variable speed transformer with electronic (torque maintained) circuitry.





MICROTURBO 1 PLUS. Pt.No. 398DPLUS

12V, 11,000 r.p.m, Torque 430g.cm, Smallest precision keyless 3 jaw universal chuck (0 - 3.1mm) with spring loaded chuck lock. Shaft runs in precision ballrace

Now also includes 3 collets & chuck



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Mini Drill Kit Pt. No. 397DMT7



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Powerful, precise and very compact mini drill. 18 piece toolkit includes drills, burrs, abrasives, brushes, cutting disc, mop, etc. carry case with rigid plastic workstation insert. 220/240v input, 12 volt output, integral speed control with electronic (torque maintained) circuitry.

WOOD, PLASTIC, METALS COMPOSITES, GLASS, CERAMICS, GEMSTONES ETC.



VARIABLE SPEED **DRILL & PLUG-IN POWERSUPPLY**

Pt. No397D/1MT7

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12V POWER SUPPLY

PT. NO. 397D/2MT7.

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ACCESSORIES GEARBOXES **MULTI-RATIO** Ø FIXED

R.R.P. (Inc VAT)

Part No. 917D Part No. 917D/A Part No. 918D61/1 Part No. 918D151 Part No. 918D151/1

(pre-assembled) (pre-assembled) (pre-assembled) (pre-assembled) (pre-assembled)

Multi ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox

Part No. 918D15112 Part No. 918D15112/1 Part No. 918D30112/1 Part No. 918D1001/1

Part No. 918D301/1

30:1 ratio 100:1 ratio

(pre-assembled) (pre-assembled)

Fixed ratio Gearbox Fixed ratio Gearbox

pre-assembled) pre-assembled pre-assembled pre-assembled

Fixed ratio Gearbox

15:1 ratio

R.R.P. (Inc VAT)

Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic) Fixed ratio Gearbox Fixed ratio Gearbox

6:1 ratio 16:1 ratio 47:1 ratio 156:1 ratio 750:1 ratio 2812:1 ratio 104:1 ratio 504:1 ratio (pre-assembled)
(pre-assembled)
(pre-assembled)
(pre-assembled)
(pre-assembled)
(pre-assembled) Planetry Gearbox (epicyclic)

16:1 ratio

(pre-assembled) (pre-assembled) (pre-assembled) (pre-assembled) (pre-assembled)

Fixed ratio Gearbox

Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox (bre-assembled) pre-assembled)

Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox

6:1 ratio

47:1 ratio 156:1 ratio 750:1 ratio 2812:1 ratio 100:1 ratio 488:1 ratio 4:1 ratio 64:1 ratio 4:1 ratio

£2483 £27483 £27-86 £30-44 £31-7-6 £41-63 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-07 £23-08 £105-26 £

256:1 ratio

Fixed ratio Gearbox (pre-assembled Fixed ratio Gearbox (pre-assembled Fixed ratio Gearbox (pre-assembled

Part No. 919D1001 Part No. 919D1481 Part No. 919D1481/24v

11:1 ratio 100:1 ratio 148:1 ratio

pre-assembled)

24 volt motor

Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox

pre-assembled) pre-assembled) (bre-assembled)

24 volt motor

pre-assembled)

24volt motor

Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox

pre-assembled

148:1 ratio

2.5:1 ratio

2.5:1 ratio 50:1 ratio 50:1 ratio

Part No. 918D2501/1 Part No. 918D250112/1 Part No. 918D10241/1

100:1 ratio 250:1 ratio 250:1 ratio 1024:1 ratio 1024:1 ratio 11:1 ratio

Part no. 918D1024112 Part No. 919D111

Part No. 919D111/24v

Part No. 918D100112/1

Fixed ratio Gearbox (pre-assembled) Fixed ratio Gearbox (pre-assembled) Fixed ratio Gearbox (pre-assembled) Fixed ratio Gearbox (pre-assembled) Fixed ratio Gearbox (pre-assembled)

£10.95 £17.650 £17.650 £11.16 £12.44 £18.95 £20.95 £18.95 £21.99 £24.57 £21.98

Part No. 919D30001 Part No. 919D30001/24v Part No. 919D501

3000:1 ratio 3000:1 ratio

pre-assembled) pre-assembled) pre-assembled) pre-assembled)

24 volt motor

24 volt motor 24 volt motor

Bevel Gearbox Fixed ratio Gearbox

Part No. 919D501/24v

Part No. 919D5001

500:1 ratio

3:1 ratio

Part No. 919D2.51 Part No. 919D2.51/24v

Part No. 919D8101 Part No. 919D8101/24v

Part No. 920D/A

Part No. 920D

Part No. 919D61/24v

Part No. 919D61

Fixed ratio Gearbox

Fixed ratio Gearbox (pre-assemb

Part No. 970D61 Fert No. 970D166 Feat No. 970D166 Feat No. 970D166 Feat No. 970D166 Feat No. 970D2812 Feat No. 970D2812 Feat No. 970D2812 Feat No. 970D166 Feat No. 980D166 Feat No. 980D2812 Feat No. 980D2812 Feat No. 980D281 Feat No. 980D281 Feat No. 990D44 Feat No. 990D64 Feat No. 990D281 Feat No. 990D1012 Feat No. 990D1012 Feat No. 990D1012 Feat No. 990D1013 Feat No. 990D41 Feat No. 990D41 Feat No. 990D481 Feat No. 990D481 Feat No. 990D491 Feat No. 990D691 Fe 100:1 ratio 488:1 ratio 103:1 ratio 445:1 ratio 102:1 ratio 493:1 ratio 50:1 ratio 4:1 ratio 4:1 ratio 4:1 ratio

Fixed ratio Gearbox (pre-assembled)

ixed ratio Gearbox (pre-assembled) ratio Gearbox (pre-assembled) R.R.P. (Inc VAT)

ALL ITEMS IN THIS RANGE CARRY THE CE RACK & PINION SET. PT.No.917D/1. Consists of 1 rack 917D2430, 1 pinion 9177D2401, 2 self-tapping mounting 52:1 ratio 98:1 ratio 517:1 ratio

ACCESSORIES FOR 917D, 917D/A, 920D, 920D/A, 927D & 927D/A.

£22-78

. 940D1001 . 940D1001/24v . 940D2641

940D51/24v

100:1 ratio

5:1 ratio

Multi ratio Gearbox, as 917D/A but with RE 280/1 (12-24V motor) Multi ratio Gearbox, as 917D but with RE140/1 (6-9v Motor)

Multi ratio Gearbox. as 917D/A but with RE140/1 (6-9v Motor)

Planetry Gearbox (epicyclic) 24 volt motor Planetry Gearbox (epicyclic) 24 volt motor

Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic)

Gearbox, as 917D/A but with RE280 motor Gearbox, as 917D but with Re 280/1 (12-24v motor)

Gearbox. as 917D but with larger RE280 motor

(pre-assembled)

24 volt motor 24 volt motor

Fixed ratio gearbox Fixed ratio Gearbox

Fixed ratio Gearbox

Multi ratio Multi ratio Multi ratio 100:1 ratio 264:1 ratio 516:1 ratio

Part No. 940D51

Part No. 927D/A Part No. 932D Part No. 932D/A

340D5161/24v

516:1 ratio 4:1 ratio 62:1 ratio

Planetry Gearbox (epicyclic) Sub miniature. Planetry Gearbox (epicyclic) Sub miniature.

Planetry Gearbox (epicyclic) 24 volt motor

Planetry Gearbox (epicyclic)

Planetry Gearbox (epicyclic) Sub miniature

Planetry Gearbox (epicyclic) Sub Miniature

Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic)

/ Gearbox (epicyclic)

940D5161

Part No.

GEARSET. PTNo. 917D/2. Consists of 1 pinion 917D2458, 2 orange gears 917D2452. & 4 green gears 917D2456. This is a spare set of gears for the gearbox (to replace worn/broken ones), as well as an 'add-on' additional gear set to obtain very slow output shaft speeds. To use as an additional gear set, add further GREEN (not

£1-69

screws. For turning the rotary output of the gearbox to linear one. The pinion gear is a press fit onto the shaft, be careful not to bend the shaft. The rack can be attached to most surfaces e.g. woodplastic/metal by drilling

the appropriate size holes first to take the self-tapping screws.

£2-69

CHAIN & SPROCKET SET. PT.No. 917D/3. Consists of 2 small chain sprockets 8 tooth 917D2445, 2 large sprockets 16 tooth 917D2446, and 1 metre (approx)) length of chain 917D2449. For vehicle/robot final drive etc. Use two large or two small to obtain 1 to 1 ratio, one large and one small to obtain reduction as desired. The chain can easily be cut to desired length(s) by opening each side of a link with a pair of pointed pilers, removing a length and the links carefully tightened again. The sprockets are a press-fit onto the gearbox shaft so, be careful not to bend the shaft!

orange) gears to the two shafts until the desired r.p.m. is obtained

£24-36 £21.78 £28.93

Part No. 941D10141

231:1 ratio 1014:1 ratio 5:1 ratio

264:1 ratio 516:1 ratio

100:1 ratio 516:1 ratio

942D51

941D621

Part No.

Part No. 942D1001 .942D5161

£21.75

£7-68

£1-69

£148

CROWN WHEEL & PINION. PT.No.917D/5. Consists of 1 crown wheel 917D2440 and one pinion 917D2401. For Luming the output shaft drive through 90 degrees. The pinion is a press fit onto the gearbox shaft, be careful noto bend! noto bend!

SPUR GEAR SET. PT.No.917D/6. Consists of 1 each spurgear 10 tooth 917D2401, 20 tooth 917D2403 & 40 tooth 917D2404. For reducing lincreasing the r.p.m. of the gearbox shaft. Also for taking the drive away from the

gearbox (e.g. vehicle drive axle).

950D3000124v

950D30001

Part No.

810:1 ratio 3000:1 ratio 3000:1 ratio

(pre-assembled) (pre-assembled) (pre-assembled)

Fixed ratio Gearbox Fixed ratio Gearbox Fixed ratio Gearbox

Fixed ratio Gearbox 24 volt motor Belt Drive reduction unit (Rocket 800 motor) Belt Drive reduction unit (Rocket 850 motor)

Belt Drive reduction unit without motor

100:1 ratio 148:1 ratio Part No.

Part No. 965D211 Part No. 965D211 Part No. 966D2.11

wo micro-switch pins.

PULLEY SET. PT. No. 917D/7. Consists of one 8/6.5mm dia pulley, one 14/10mm dia pulley, one 30/25mm dia pulley 3.9mm bore with brass sleeve to free wheel on 3mm dia shaft, one 70 x 5mm "O" ring belt drive and

WORM DRIVESET. PT.No.917D/4. Consists of 1 worm gear 9/17D2420 and 1 spur gear 9/17D2404.To obtain very slow output speeds as well as turning the output through 90 degrees. The pinion gear is a press fit onto the gearbox shaft, be careful not to bend! Note the spur gear has many holes moulded in it, these can be used for

£33.16 £33.16 £36-66 £14.04 £19-20 £19-20 £22-34

942D5161/24v

944D231124v

950D2.51

Part No. 944D1041

104:1 ratio 231:1 ratio 231:1 ratio

2.5:1 ratio 11:1 ratio 50:1 ratio

(pre-assembled) (pre-assembled)

24 volt motor

Planetry Gearbox (epicyclic)

Fixed ratio Gearbox Fixed ratio Gearbox

pre-assembled)

pre-assembled

pre-assembled pre-assembled

62:1 ratio

4:1 ratio

Planetry Gearbox (epicyclic) 24 volt motor

Planetry Gearbox (epicyclic) Planetry Gearbox (epicyclic

944D621

944D41

Part No.

operating micro-switches by simply inserting appropriate pins/nuts & bolts.

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gearbox3A3

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MULTI-RATIO GEARBOXES ACCESSORIES య FIXED

25.50 26.10 £1.65 £1.50 £5.95 £6.84 £6.99 R.R.P. (Inc VAT) Pt No 629 Pt No 177 Pt No. 1153 Pt No. 1095 Pt No. 1084 Pt No 1113 Pt No. 1161 Pt No 979D2P Pt No 979D2P/24V Pt No 979D4 Pt No 979D5 Pt No 979D7/10 Pt No 917D2515 Pt No 1105/60 Pt No 917D2515 PR NO 919D5
PR NO 919D710
PR NO 919D7712
PR NO 919D8
PR NO 919D10
PR NO 919D20
PR NO 919D20 Pt No 919D1 Pt No 919D1/2 Pt No 919D1/3 Pt No 919D1/5 Pt No 919D2 Pt No 259 Pt No 308B/GB Pt No 1070 Pt. No. 1071 Pt. No. 1072 Pt No 919D30/1 Pt No 919D31 Pt No 919D32 No919D30/1 ACCESSORIES FOR GEARBOXES, 917D, 917D/A, 918D, 919D, 920D & 920D/A. Size 54 x 58 x 95 Size 138 x 34 x 60 Size 68 x 47 x 100 Size 151 x 50 x 94 Size 99 x 48 x 52 Size 177 x 34 x 60 Size 177 x 34 x 60 Size 151 x 65 x 94 Size 151 x 65 x 94 Size 151 x 68 x 94 Anti Vibration Mounts M3 (Rubber size, dia, 8mm. Length 8mm)(Pkt 4) Anti Vibration Mounts M4 (Rubber size, dia 15mm. Length 15mm)(Pkt 4) Pktof 1 Pkt of 1 Pkt of 1 Pkt of 1 Pktof1 Pktof1 ACCESSORIES FOR 919D & 950D SERIES GEARBOX. Pkt of 2 Pkt of 1 Gear Adapter (for 917D2401,2402,2403,2404)
RFI Screening self adhesive 210mm x 297mm
Double Ented Motor Mount
Bearing Blocks. 5mm I.D. Pkt
Bearing Blocks. 6mm I.D. Pkt 305mm 390mm 455mm 545mm 630mm Sound Suppression Kit Solar Panel. 95 x 65 x 7.5mm. 0.45volt output 840mm 2v 10.5 AH. Re-chargeable sealed lead acid. MFA/COMO DRILLS 'TITAN' BATTERIES. 'O' Ring 70mm x 5mm Dia Universal Coupling (6mm - 6mm) 'O' ring (70 x 5mm) Steel Shaft. 5mm OD x 150mm Steel Shaft. 6mm OD x 150mm Bevel Gears (pair nylon) Sound absorbtion pad Motor Suppression Kit. Bevel Gearbox 1:1 Spare 8mm pinion 12v 1.2AH " 12v 1.9AH " Timing Belt. Timing Belt. 12v 3 AH. 12v 7 AH. 12v 12AH 6v 4 AH. 6v 12AH. R.R.P (Inc VAT) £3.75 £2.68 £5.65 £5.65 £5.20 £7.05 PR NO. 917D8 PR NO. 917D10 PR NO. 917D110 PR NO. 917D114 PR NO. 917D2401 PR NO. 917D2403 PR NO. 917D2403 PR NO. 917D2404 PR NO. 917D2405 PR NO. 917D24405 Pt No 917D2462 Pt No 917D2463 Pt No 917D2501 Pt No 917D2502 Pt No 917D2504 Pt No 917D2531 Pt No 917D2540 Pt No 917D2551 Pt No 917D2553 Pt No 917D2505 Pt No 917D2506 Pt No 917D2507 Pt No 917D2509 Pt No 917D2513 Pt No 918D1/1 Pt No 918D2 Pt No 918D2 Pt No 918D2/1 Pt No 918D3/1 Pt No 918D4 Pt No 918D4 Pt No 918D4 Pt No 918D4 Pt No 918D8 Pt No 918D8 Pt No 918D8 Pt No 918D8 Pt No 917D2449 Pt No 917D2452 Pt No 917D2456 Pt No 917D2458 Pt No 917D2461 Pt No 917D2672 Pt No 917D2682 Pt No 917D2683 Pt No 920D2426 Pt No 917D2515 Pt No 918D1 ACCESSORIES FOR 918D SERIES GEARBOX.(WITH RE280 MOTOR & RE280/1 MOTOR) Pkt of 1 Pkt of 10 Pkt of 10 Pkt of 10 Pktof10
Pkt of2
Pkt of2
Pkt of10
Pkt of10 Pkt of 10 Pkt of 2 Pkt of 10 Pkt of 4 Pkt of 4 Pkt of 4 Pkt of 1 Pkt of 1 Pkt of 1 Pkt of 4 Pkt of 4 Pkt of 4 Pkt of 1 Pkt of 1 Pkt of 5 Pkt of 1 ACCESSORIES FOR 917D, 917D/A, 920D, 920D/A, 927D & 927D/A Inline Coupling. 3mm-4mm
Voltage Regulator 6v-15v DC input.1.5v,1.5amp output
Voltage Regulator 6v-15v DC input.4.5v,1.5amp output
Geared Motor Kit
Geared 10 tooth. 2.9mm bore.
Gear. 15 tooth. 2.9mm bore. Julley - 30/25mm dia. 3.9mm bore with brass sleeve Robotic Wheels - 25mm x 10mm.2.6mm bore Robotic Wheels - 35mm x 7mm.2.6mm bore Robotic Wheels - 51mm x 16mm.2.6mm bore Robotic Wheels - 44mm x 16mm. 2.6mm bore Robotic Wheels - 56mm x 16mm. 2.6mm bore Robotic Wheels - 54mm x 30mm. 2.6mm bore 'O' Ring, 70mm x 5mm dia. Robotic Wheels - 79mm x 19mm.3.5mm bore Robotic Wheels - 37mm x 16mm.2.6mm bore Double Gear. 48/12. 3.1mm bore Pinion - 12 tooth (for motor). 1.9mm bore Perforated Metal Strip. 8.5mm x 300mm Perforated Metal Sheet. 150mm x 200mm Pinions (plastic) 12 tooth Pulley 25mm Dia (Aluminium)(2mm bore) Shaft (short for intermediate) 3mm dia Crown Gear Chain Sprocket. 8 tooth 2.9mm bore Chain Sprocket. 16 tooth 2.9mm bore Julley - 30/25mm dia. 2.9mm bore Julley - 8/5.5mm dia. 2.9mm bore Shaft (long for output) 3mm dia Chain in 1 metre length approx. Double Gear. 48/12. 2.9mm bore In-Line Coupling. 2mm - 3mm. In-Line Coupling. 4mm-4mm. Micro-switch operating pins. nline Coupling. 3mm-3mm Gear. 40 tooth. 2.9mm Bore. Gear. 20 tooth. 2.9mm bore. **Custom Gearbox Brackets** 3rass spacer 5mm Brass spacer 8mm **3earbox Brackets** Searbox Brackets Spacers - 25mm Worm Drive. Stop Rings.

Gear Adapter (for 917D 2401, 2402, 2403, 2404) (2mm boe) Pulley 25mm Dia (Aluminium)(4mm bore) Pulley 16mm Dia (Aluminium)(2mm bore) Pulley 16mm Dia (Aluminium)(4mm bore Jniversal Coupling (4mm - 4mm) Nylon bevel gears 1:1 (4mm bore) 'O' Ring 70mm x 5mm Dia Steel Shaft (4mm OD x 150mm Gear Adapter (4mm bore) Bearing Block 4mm I.D.

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£25.95 £10.95 £9.95

Pt No 229 Pt No 827 Pt. No. 1077/5MOD

Battery Charger for above. MFA 2-6-12 Charger Battery Charger Plug-In. 12 volt Battery Charger Plug-in. 6 volt

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