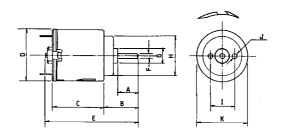


RE - 140 (3 POLE) & RE - 140/1



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)

	<u> </u>										
DIMENSIONS	A	В	С	D	E	F	G	Н	ı	J	K
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

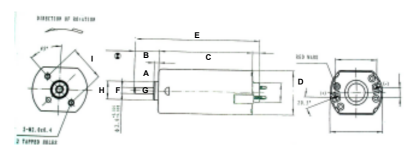
•	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	\LL
MODEL	OPERATING NOWINAL		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	W	%	oz - in	g - cm
RE - 140	1.5 - 3.0	1.5v CONSTANT	8200	0.190	6250	0.62	0.089	6.4	0.400	44.2	0.375	27.0
RE - 140	1.5 - 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

RE - 170 (3 POLE)



PT.NO. 457 RE 170 (WITH BRACKET). PT.NO. 719 RE 170 (WITHOUT BRACKET) PT.NO. 724. MOTOR BRACKET (900 ONLY)



Weight 29g (approx)

0 0 1	• •										
DIMENSIONS	Α	В	С	D	E	F	G	Н	ı	J	К
MILLIMETER	6.7	8.3	32.0	18.7	42.7	2.0	6.5	14.5	M2	12.0	450
DECIMAL INCHES	0.26	0.33	1.26	0.74	1.68	0.08	0.24	0.57		0.47	

	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.	A	R.P.M.	Α	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

FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT

TEL: 01304 612132.

614696

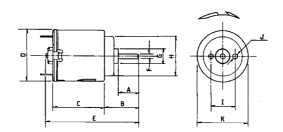
FAX: 01304



RE - 260 (3 POLE)



PT.NO. 457 RE 260 (WITH BRACKET). PT.NO. 719 RE 260 (WITHOUT BRACKET) PT.NO. 724 MOTOR BRACKET (90o ONLY)



Weight 29g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	н	I	J	K
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

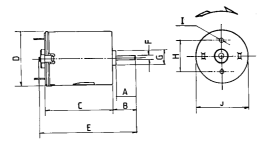
	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	CY		STA	LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 260	3.0 - 6.0	3.0v CONSTANT	4242	0.042	3296	0.151		6.8	0.345	33.91		30.61
RE - 260	3.0 - 6.0	4.5v CONSTANT	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

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 (90o ONLY)



Weight 44g (approx)

	DIMENSIONS	Α	В	С	D	E	F	G	Н	ı	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	NOL	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	ALL
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 - 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



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

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

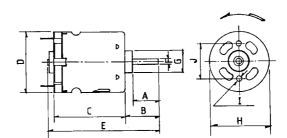
FAX: 01304 614696



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)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	K
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	

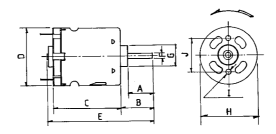
		VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	ALL
	MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
		RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α		g - cm	w	%	oz - in	g - cm
ľ	RE - 360	6 - 15	12v CONSTANT	11370	0.151	9511	0.77		58.8	5.75	61.94		360.0
	RE - 360/1 6v	,	6v CONSTANT	10450	0.31	8706	1.55		63.4	5.66	60.9		379.8

Stall Current RE360 at 12v = 3.95A

RE - 380 (3 POLE)



Pt. No. 457 RE 380 (with Bracket) Pt. No. 719 RE 380 (without Bracket) Pt. No. 725 Motor Bracket (90o only)



Weight 69g (approx)

DIMENSIONS	Α	В	С	D	Е	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	ODEL 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 - 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



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

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

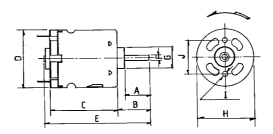
www.mfacomodrills.com



RE - 385 (5 POLE)



Pt. No. 457 RE 385 (with Bracket) Pt. No. 719 RE 385 (without Bracket) Pt. No. 725 Motor Bracket (90o only)



Weight 66g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	К
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	

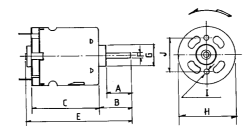
	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIEN	CY		STA	\LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 385	6.0 - 15.0	12v CONSTANT	11646	0.18	9869	0.99		78.4	7.98	66.1		513.5
RE - 385/24V	24V	24V CONSTANT	11748	0.09	9946	0.499		76.9	15.1	65.5		501.4

Stall Current RE385 at 12v = 4.62A

RE - 385LN (5 POLE). NOISE ATTENUATED



Pt. No. 457 RE 385LN (with Bracket) Pt. No. 719 RE 385LN (without Bracket) Pt. No. 725 Motor Bracket (90o only)



Weight 110g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	ı	J	к
MILLIMETER	6	8.5	46.5		57.3	2.3	10.0	29	М 3	16.0	
_											

	·	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	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
ĺ	RE - 385LN	6.0 - 12.0	12v CONSTANT	7300	0.15	5950	0.9		110	7	65		660

Stall Current RE385 at 12v = 4.62A



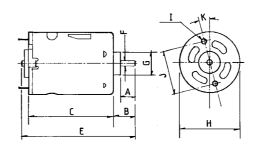
TEL: 01304 612132. E-MAIL: info@mfacomo.com FAX: 01304 614696 www.mfacomodrills.com



RE - 540LN (5 POLE). NOISE ATTENUATED



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



Weight 212g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	J	К
MILLIMETER	5.5	9.75	57.1		69.2	3.0	14.0	37	M3	25.0	
_											

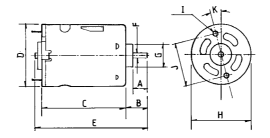
•	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	CY		STA	\LL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	OUTPUT	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	Α	R.P.M.	Α	oz - in	g - cm	w	%	oz - in	g - cm
RE - 540LN	6.0 - 12.0	12v CONSTANT	6000	0.25	4930	1.6		250	12.8	67		1500

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	С	D	E	F	G	Н	I	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	

VOLTA	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	CY		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
45 450.	6.0v CONSTANT	7500	0.45	6180	2.1	1.64	118.2	7.49	59.4	9.31	670
4.5 - 15.00	12.0v CONSTANT	15800	0.52	13360	2.85	2.14	154.4	21.2	61.9	13.9	1000
	DPERATING RANGE 4.5 - 15.0v	RANGE NOMINAL 6.0v CONSTANT	SPEED SPEED RANGE NOMINAL R.P.M.	OPERATING RANGE NOMINAL SPEED CURRENT 4.5 - 15.0V 6.0v CONSTANT 7500 0.45	OPERATING RANGE NOMINAL SPEED CURRENT SPEED 4.5 - 15.0V 6.0v CONSTANT 7500 0.45 6180	OPERATING RANGE NOMINAL SPEED CURRENT SPEED CURRENT 4.5 - 15.0V 6.0v CONSTANT 7500 0.45 6180 2.1	SPEED CURRENT SPEED CURRENT TOR	SPEED CURRENT SPEED CURRENT TORQUE	OPERATING RANGE NOMINAL SPEED CURRENT SPEED CURRENT TORQUE OUTPUT 4.5 - 15.0V 6.0v CONSTANT 7500 0.45 6180 2.1 1.64 118.2 7.49	SPEED CURRENT SPEED CURRENT TORQUE OUTPUT EFF	SPEED CURRENT SPEED CURRENT TORQUE OUTPUT EFF TORQUE OUTPUT EFF TORQUE OUTPUT EFF OZ - in G - cm W % OZ - in OZ - in

Stall Current RE540/1 at 6v = 8.24A



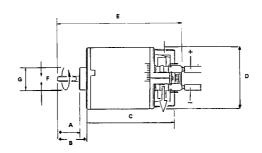
COMO DRILLS FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT



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 (900 only)



Weight 178g (approx)

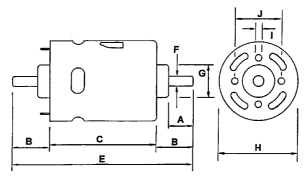
DIMENSIONS	А	В	С	D	E	F	G	Н	-	J	к
MILLIMETER	12.45	16.45	50.0	36.6	70.0	3.165	13.0	36.6	M2.5x5	24.0	
DECIMAL INCHES											

·	VOLT	AGE	NO L	OAD		AT M	AXIMUM I	EFFICIENC	CY		STA	\LL
MODEL	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
RE700	6.0 - 8.	4v 7.2v cons	ant 2250	00 2.4	156	00 10	.3		(65		
75.0												

RE - 800 (3 POLE)



Pt. No. 457 RE 800 (with Bracket) Pt. No. 719 RE 800 (without Bracket) Pt. No. 1114/2 Motor Bracket (90o only)



Weight 595g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	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	

	VOLT	AGE	NO L	.OAD		AT M	AXIMUM I	EFFICIENC	CY		STA	ALL
MODEL	OPERATING		SPEED	CURRENT	SPEED	CURRENT	TOR	QUE	ОИТРИТ	EFF	TOR	QUE
	RANGE	NOMINAL	R.P.M.	A	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



FELDERLAND LANE. WORTH. DEAL. KENT. CT14 OBT

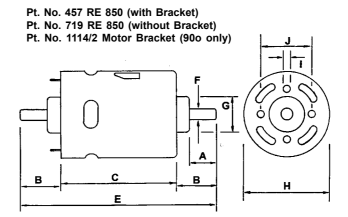
TEL: 01304 612132. E-MAIL: info@mfacomo.com FAX: 01304 614696

www.mfacomodrills.com



RE - 850 (3 POLE)





Weight 595g (approx)

DIMENSIONS	Α	В	С	D	E	F	G	Н	I	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		NO LOAD		AT MAXIMUM EFFICIENCY							STALL	
MODEL OPERAT	ODEDATING		SPEED	CURRENT	SPEED	CURRENT	TORQUE OUTPUT		ОИТРИТ	EFF	TORQUE		
	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

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



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