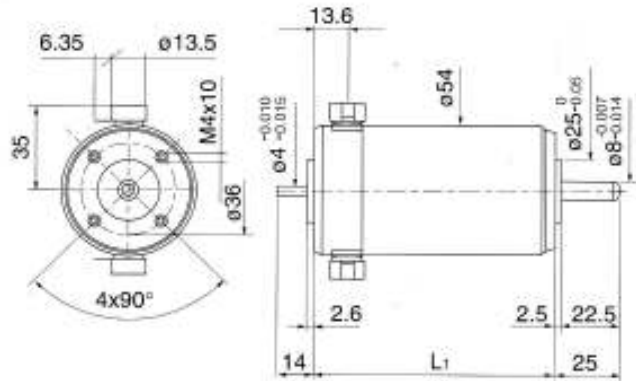


M14433 + GP42



M14433

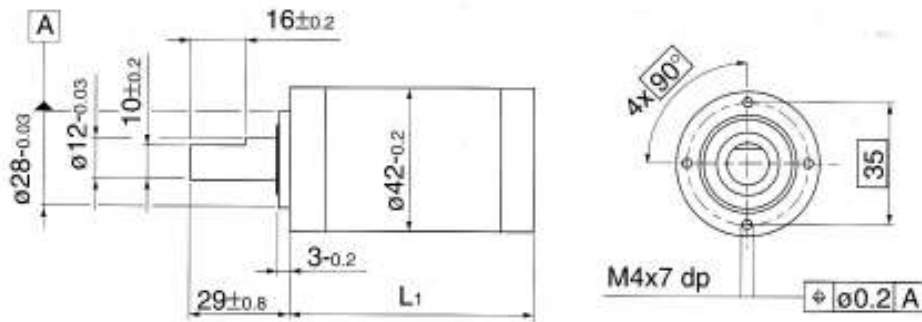
Voltage	V	24
Rated Torque	mNm	148
Rated Speed	r/min	2,950
Rated Current	mA	2,820
No load Speed	r/min	3,390
No load Current	mA	240
Torque Constant	mNm/A	65.4
Length L1	mm	94



GP42.****

	Ratio	Effic %	Max Torque Cont. (Nm)	Max Torque Inter. (Nm)	L1 (mm)
GP42.0005	5:1	0.85	3.00	5.90	72.50
GP42.0014	14:1	0.75	7.50	11.80	94.00
GP42.0019	19:1	0.75	7.50	11.80	94.00
GP42.0035	35:1	0.75	7.50	11.80	94.00
GP42.0071	71:1	0.68	15.00	24.50	115.50
GP42.0100	100:1	0.68	15.00	24.50	115.50
GP42.0236	236:1	0.68	15.00	24.50	115.50

These are a sample of the ratio's available



M14433 + GP42.****

	Rated Torque	Ratio	Efficiency	Approx Torque Nm	24v RPM
M14433 + GP32.0005	148	5	0.85	0.63	590.00
M14433 + GP32.0014	148	14	0.75	1.55	210.71
M14433 + GP32.0019	148	19	0.75	2.11	155.26
M14433 + GP32.0035	148	35	0.75	3.89	84.29
M14433 + GP32.0071	148	71	0.68	7.15	41.55
M14433 + GP32.0100	148	100	0.68	10.06	29.50
M14433 + GP32.0236	148	236	0.37	12.85	12.50

Trident Engineering Limited, Frederick House, 498 Reading Road, Unit 2, Winnersh, Berkshire, RG41 5EX

Tel: 0118 978 6444 Email: sales@tridenteng.co.uk Website: www.tridenteng.co.uk