ltra slim profile, totally enclosed, d.c. motors with cost effective, servo capability. Using flat armature technology they are ideal for general purpose applications.

GP series motors are available in 3 standard sizes and a wide range of performances are achieved from two alternative magnetic technologies.

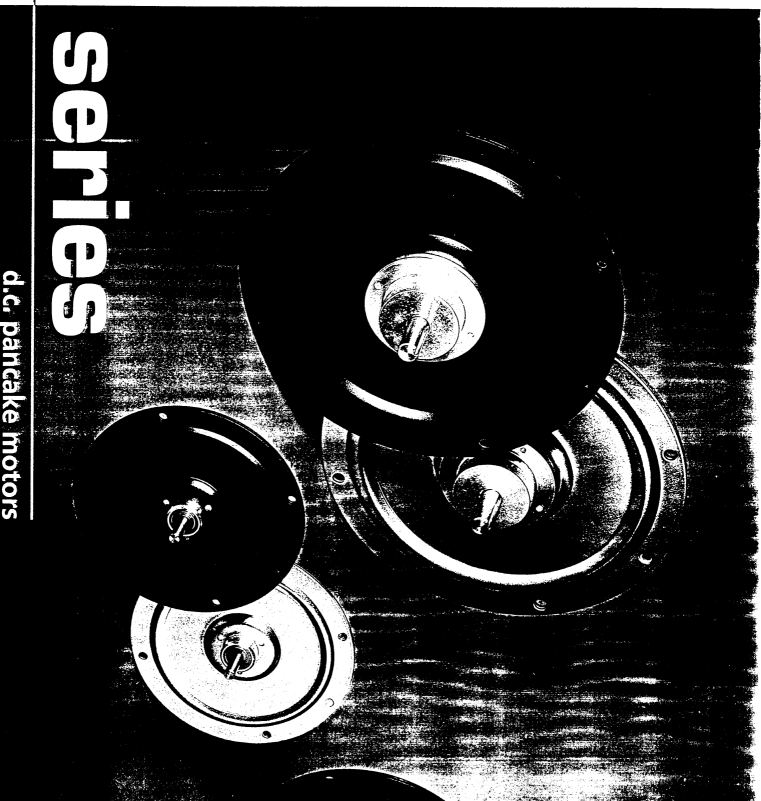
GPM - excellent performance to volume ratio

GPN - enhanced GPM performance

Low voltage versions are ideally suited to battery driven and vehicle based applications. A wide selection of design options are also available.

3 sizes

n 12 models





servo compatibility ultra slim profile

Standard Benefits

GPM models

- High torque
- Zero cogging
- Ultra slow/creep capabilities
- Minimal torque ripple
- Low inertia
- Instant start torque
- Low inductance
- Ultra slim profile
- Wide speed range
- EMC compliant

GPN models

As GPM benefits plus

- Rare earth magnet technology
- Higher power to weight ratio
- Extra high torque
- Ultra fast acceleration
- High sensitivity

Design Options

- Operating voltages to suit
- Tailored performance profiles
- Custom shaft sizes/profiles
- In-line gearboxes to suit
- Special OEM configurations
- Rear shaft for encoder, or brake
- High altitude/vacuum operation

Typical Applications

- Process plant
- Robotics
- Automated machinery
- Professional transcription machines
- Winding machinery
- Sub-sea research machines
- Vehicle sub-systems
- Medical/scientific equipment
- Fluid valve control

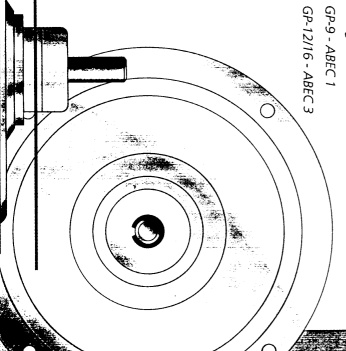
Material and Finish

Casinglend plates

GPM - mild steel - bright zinc plated GPN - mild steel - matt black painted

Bearings

GP-12/16 - ABEC 3



Speed (rpm x 1000)

THERMAL LIMIT OF CONTINUOUS

Torque (Ncm)

8

50

Torque (Ncm)

Performance Characteristics

application requirements upon receipt of customer's specific typical and can be more precisely qualified These general performance values are

achieved with a 200 x 400 x 10mm aluminium heatsink fitted limits for continuous operation were data has been obtained at 22°C. Therman All motor (tacho/amplifier) performance

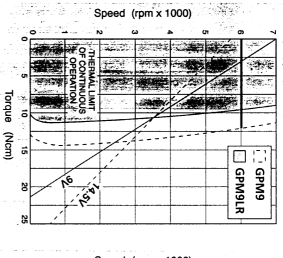
MAXIMUM SPEED FOR CONTINUOUS USE. REFER TO PML FOR OTHER DUTY CYCLES.

GPM9 and GPM9LR

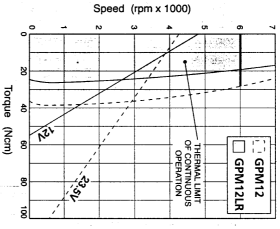
GPM12 and GPM12LR

GPM16 and GPM16LR

__ GPM16 ☐ GPM16LR







Speed (rpm x 1000)

OF CONTINUOUS

OPERATION

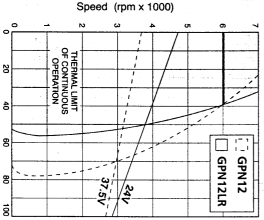
8

125

150

175 200

Torque (Ncm)



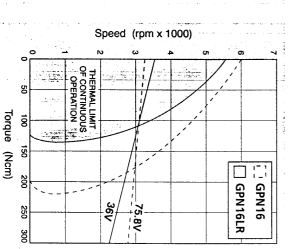


GPN9 and GPN9LR

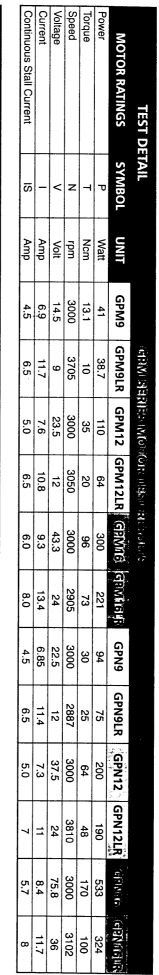
GPN12 and GPN12LR

GPN9

GPN9LR



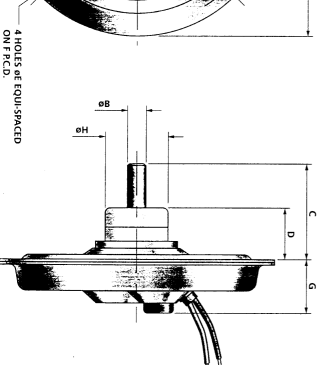




MOTOR CONSTANTS	SYMBOL	UNIT	GPM9	GPM9LR GPM12	GPM12	GPM12LR	GEN/KIS	เลยให้เลย	GPN9	GPN9LR	GPN12	GPN12LR	SHARE	ं नम्प्रतिवद्
Torque	₹	Ncm/Amp	2.19	1.05	5.1	2.2	11.2	6.0	4.77	2.38	9.65	4.8	21.87	9.6
EMF	Χe	V/krpm	2.3	1.1	5.3	2.3	11.8	6.3	5.0	2.5	10.1	5.0	22.9	10
Damping	줎	Ncm/krpm	0.3	0.3	0.59	0.56	0.99	1.0	0.5	0.3	1.2	0.7	2.5	2.5
Friction Torque	Tf	Ncm	1.2	1.2	2.0	2.0	4.9	4.9	1.2	1.2	2.0	2.0	4.9	4.9
Terminal Resistance @5A	Rm	Ohm	1.1	0.42	1.0	0.45	0.85	0.425		0.42	1.0	0.45	0.85	0.425
Total Inertia	ے	kg.cm²	0.388	0.388	1.624	1.624	6.284	6.284	0.388	0.388	1.624	1.624	6.284	6.284

Dimensional Details

ØA



WO CK			9	DIMENSIONS	YON				
IYPE	Þ	₩.	0	D	ш	71	മ	I	₹
GP*9*	120	5.992/5.987	30.2	30.2 11.7 4.7	4.7	110	26	19.05 0.59	0.59
GP*12*	152.4	152.4 9.995/9.982	53	28.5 5.8	5.8	142	32	34.3 1.22	1.22
GRAD	215.1	215.1 11.988/11.976	60	32.5 7.1	7.1	200	35.6	35.6 45.72 2.9	2.9
All dimensions	i mm	All dimensions in mm All weights in ka	ka						

Dimensions can be to NEMA, National, or General International standards upon request.