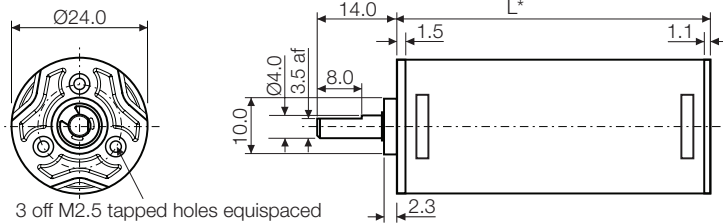


Gearboxes

Type PG24
Planetary Polymer

Issue 07:CN5623

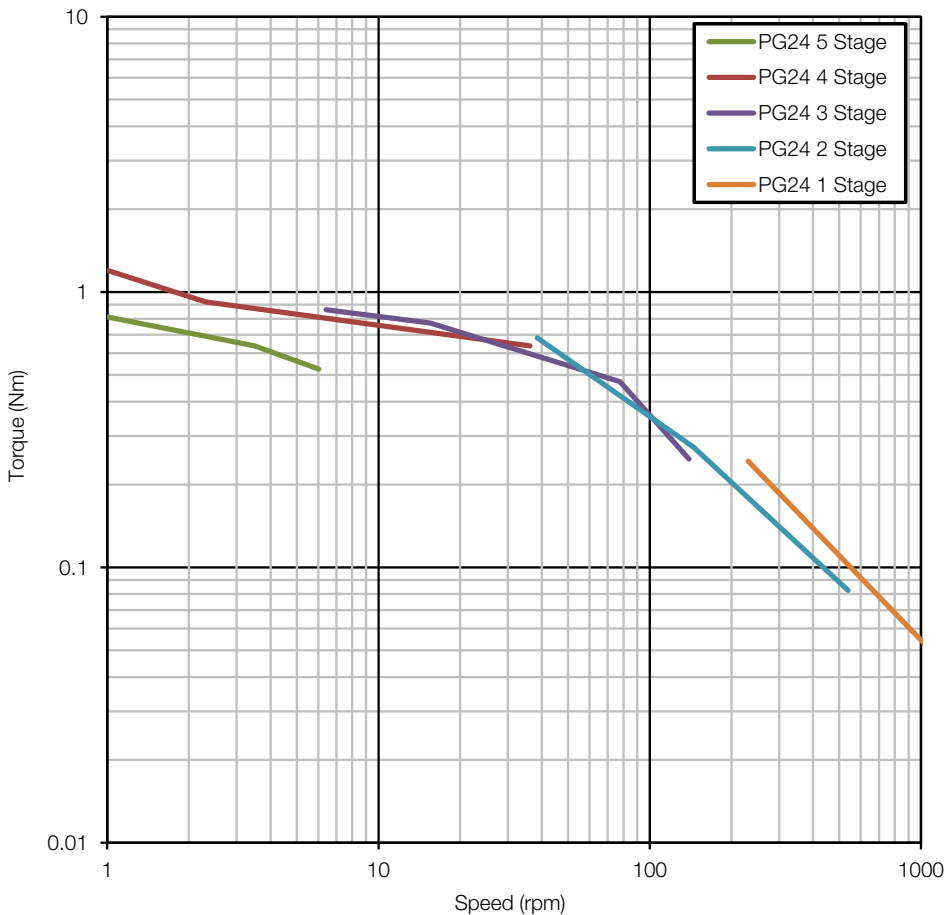
Units: mm



3 off M2.5 tapped holes equispaced on 15 pcd
Max allowable screw depth 3.5mm
Max allowable screw torque 0.40Nm

Stage	1	2	3	4	5
Length* mm	22.4	29.3	36.3	43.2	50.2
Ratio	4:1 (13:3)	17:1 (117:7)	64:1 (3159:49)	249:1 (85293:343)	1492:1 (511758:343)
		26:1	100:1 (702:7)	387:1 (18954:49)	2321:1 (113724:49)
			156:1	602:1 (4212:7)	3610:1 (25272:7)

Performance characteristics and general specification are from calculated data.



General Specification

Steel rolled cover enclosing polymer end plates with ultra polymer annulus and gears. 4 point equispaced fixings. Stainless steel shaft with ball race bearing. Maximum temperature 60°C at the gearcase.

Contact:
www.rotalink.com
info@rotalink.com
T: +44 (0)1460 72000

Rotalink Limited
Cropmead, Crewkerne
Somerset TA18 7HQ, UK

www.rotalink.com