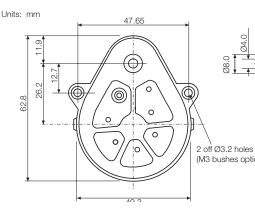
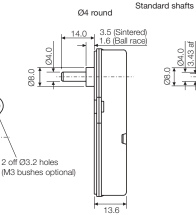
Gearboxes Type 223 Spur Ovoid Issue 08:CN4023

Ø4 flatted

14.0

3.5 (Sintered) 1.6 (Ball race)



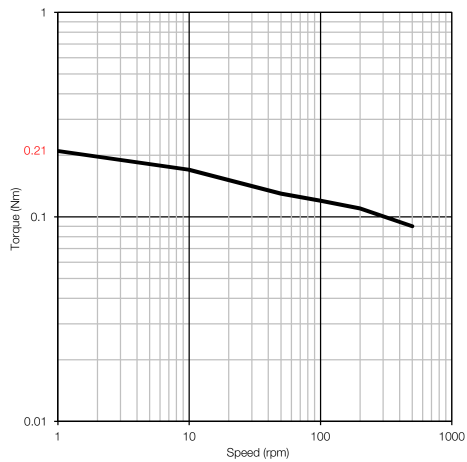


Typical	Ratios	
20:1	150:1	2000:1
25:1	180:1	3000:1
30:1	200:1	3750:1
100:3	240:1	15000:1
40:1	250:1	18000:1
50:1	300:1	30000:1
60:1	400:1	45000:1
200:3	500:1	90000:1
80:1	600:1	360000:1
250:3	750:1	540000:1
100:1	800:1	720000:1
120:1	1000:1	1080000:1

Rotalink

Miniature Motors, Transmission and Contro

Characteristics



General Specification

Zinc plated pressed steel gearbox case and front cover. Acetal spur gears running on fixed steel spindles. Stainless steel shaft, sintered bronze front and nylon back bearing.

Maximum temperature $80^{\circ}\mathrm{C}$ at the gearcase.

Gearbox Options

Special shafts Ball race bearings M3 threaded eyelets - Min bulkhead thickness for countersunk screws, 2mm

Contact:

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