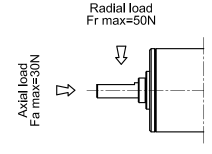


MAX TORQUE SUPPORTED 1.5 Nm

CODE	RATIO K	GEAR STAGES	LENGTH	efficiency µ
R2201-00	3.43	1	19.5	90%
R2202-00	4.58	1	19.5	90%
R2203-00	11.76	2	25.8	80%
R2204-00	15.71	2	25.8	80%
R2205-00	20.98	2	25.8	80%
R2206-00	28.53	2	25.8	80%
R2207-00	40.35	3	34.2	70%
R2208-00	53.88	3	34.2	70%
R2209-00	71.95	3	34.2	70%
R2210-00	96.07	3	34.2	70%
R2211-00	130.68	3	34.2	70%
R2212-00	177.76	3	34.2	70%
R2213-00	246.79	4	42.5	60%
R2214-00	329.53	4	42.5	60%
R2215-00	440.01	4	42.5	60%
R2216-00	598.53	4	42.5	60%
R2217-00	814.15	4	42.5	60%
R2218-00	1107.46	4	42.5	60%





TECHNICAL DATA

- Aluminium flanges, hardened steel gears, NiCr steel output shaft assembled with double ball bearing ZZ and RS on request
- Grease lubrication long life, temperature -50 °C / +130 °C
- Advised rated input speed: 5000 rpm
- Flanges assembly for DC, brushless and stepper motors
- Torque and speed output are a function of motor assemblies
- Possibility to assembly with encoder
- Custom applications on request

