



DC Gear Motor

N20AGR

Application:

robotics, automatic door-lock, medical devices



Electrical Specification

Model	Voltage	No Load		At Maximum Efficiency				Stall			
	Nominal	Speed	Current	Speed	Current	Torque		Output	Torque		Current
		r/min	A	r/min	A	mN·m	g·cm	w	mN·m	g·cm	A
N20AGR298-07270	4.5V	31	0.028	23	0.085	26.46	270	0.06	107.8	1100	0.26
N20AGR298-08230	6V	52	0.035	41	0.130	37.24	380	0.16	176.4	1800	0.48

*Note: It's only typical technical data for reference, Special requirement can be customized.

Reduction Ratio	10	20	30	50	63	100	150	210	250	298	340	380	1000
Direction Of Rotation	CCW						CW						

Mechanical Dimensions

