

**GENERAL TECHNICAL DATA OF THE GEARED-MOTOR TYPE RGC 305**

Power P [kW]	Output speeds $n_2$ [min <sup>-1</sup> ]	Output torque $M_2$ [Nm]	Marking			Power P [kW]	Output speeds $n_2$ [min <sup>-1</sup> ]	Output torque $M_2$ [Nm]	Marking		
			Type of gear-motors	Ratio i	Type of motors				Type of gear-motors	Ratio i	Type of motors
0.20/1.50	9/59.4	200/230	MC 305	22.4	КП 2110 -24/4	0.55	40	115	MC 305	22.4	Т 80 В-6
0.20/1.50	6.3/45	283/320	MC 305	31.5	КП 2110 -24/4	0.55	28	170	MC 305	31.5	Т 80 В-6
0.20/1.50	2.5/18	720/810	MC 305	80	КП 2110 -24/4	0.55	11.2	415	MC 305	80	Т 80 В-6
0.20/1.50	1.6/10.6	1123/1265	MC 305	125	КП 2110 -24/4	0.55	7.1	650	MC 305	125	Т 80 В-6
0.25	40	56	MC 305	22.4	КК 1405-6	1.1	63	160	MC 305	22.4	КП 1605-4
0.25	28	77	MC 305	31.5	КК 1405-6	1.1	45	230	MC 305	31.5	КП 1605-4
0.25	11.2	193	MC 305	80	КК 1405-6	1.1	18	580	MC 305	80	КП 1605-4
0.25	7.1	310	MC 305	125	КК 1405-6	1.1	10	980	MC 305	125	КП 1605-4