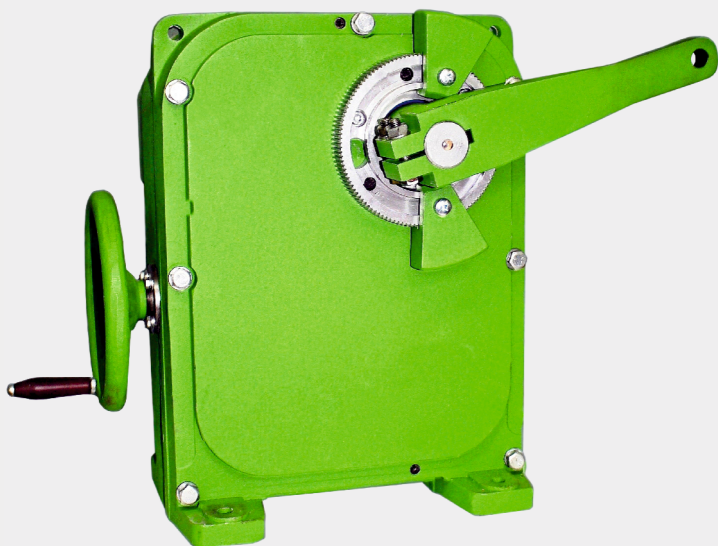


Single-turn electric actuator MEO 630



MAIN FEATURES

Designed for moving of control elements in automatic process control systems in accordance with command signals of automatic regulation and control devices, including process control systems at nuclear facilities and safety systems of NPP

TECHNICAL FEATURES

Designation	Actuator output parameters			Weight, kg, max	Consumed power, W, max	Engine current consumption, A, max	Motor starting current, A
	Torque rating on the output shaft, Nm	Time rating of output shaft full stroke, sec	Nominal full stroke of output shaft, rotations				
MEO-630/25-0,25	630	25	0,25	90	320	0,79	3,16
MEO-630/25-0,63			0,63		320	0,79	3,16
MEO-630/63-0,63		63	0,63		320	0,79	3,16
MEO-630/63-0,25					0,25	270	1,57
MEO-630/160-0,63			160		0,63	270	1,57

APPLICABILITY

Nuclear power plants, thermal power plants, hydroelectric power plants, mining and processing plants, metallurgical combine, oil refineries, food enterprises, chemical industry, community facilities