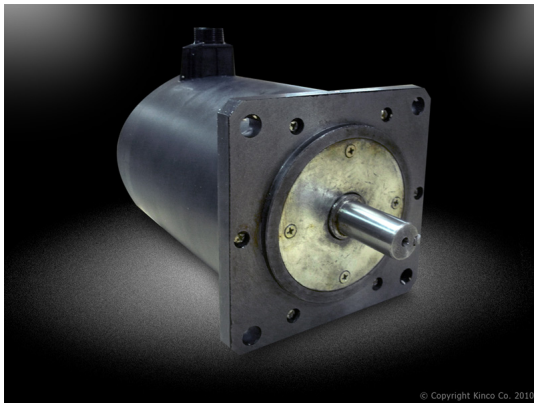


2S130Y-063R8



- Phase Current(A): 6~7
- Holding Torque(Nm): 28~40
- Flange Dimension(mm): 132

Rating: Not Rated Yet

Price

Sales price without tax 495,00 €

[Ask a question about this product](#)

Manufacturer [ELCON | Systems & Components](#)

Description	Model	2S130Y-039M0	2S130Y-063R8
Step Angle		1.8 Degrees ±5%	
Phase Current (A)		7	6
Holding Torque (Nm)		40	28
Damping Torque (Nm)		1.2	0.8
Winding Resistance (?)		0.9±10%	0.65±10%
Winding Inductance(mH)		9.5±20%	13.8±20%
Motor Inertia (Kg.com²)		48.4	33.3
Motor Length		230	165

L(mm)		
Number of Lead Wires	4	
Insulation Class	B	
Withstand Voltage Level	500VAC,One Minute	
Max.Axial Load (N)	60	
Max.Radial Load (N)	220	
Operating Temperature	-20??50?	
Surface Temperature Rise	Max.80? ?Rated Phase Current after Two Phases are Connected)	
Insulation Impedance	Minimum 100M?,500VDC	
Weight (Kg)	19	13

[Stepper System](#)