



Elektrotechnik Karl-Heinz Mauz GmbH

GM20-130-4500-195.10.5D (Artikel-Nr. 860520)

EKULIT

SPECIFICATIONS:

Item	Unit	Specification
Rated voltage	VDC	6.0
Gear Ratio		1/195
Rotation		CW&CCW
Motor Position		All position in horizontal
Temperature	°C	0~30
Humidity	%	30~95
• Performance of Motor		
No-load Speed	rpm	4.500±10%
No-load Current	mA	35 (max.)
Stall Current	mA	420 (max.)
Stall Torque	g.cm	50
• Performance of Gear motor		
Output Speed	rpm	22±10%
No-load Current	mA	60 (max.)
Stall Current	mA	420 (max.)
Stall Torque	kg.cm	6
Rated Torque	g.cm	3000
Rated Current	mA	180 (max.)
Noise	dB	50
• The Dimension		
The Outside Shaft Length	mm	10.5
Shaft End Play	mm	0.05-0.50
Screw Size		M2.5
Dia of Shaft	mm	Ø4*D3.5

Adresse: **Felix-Wankel-Str. 35 • 73760 Ostfildern/Nellingen**

Tel: **+49-711/3414023**

Fax: **+49-711/3414024**

E-mail: **info@ekulit.de** Web site: **www.EKULIT.de**

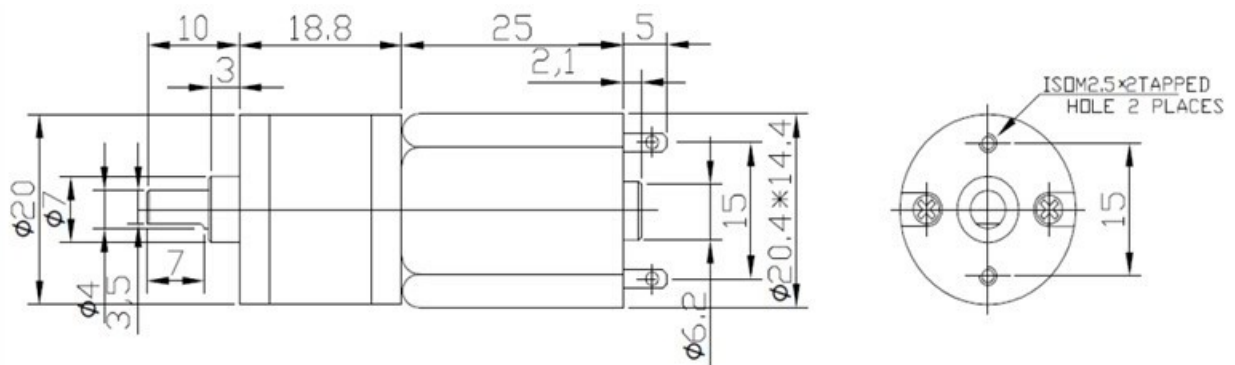
Elektrotechnik Karl-Heinz Mauz GmbH

GM20-130-4500-195.10.5D (Artikel-Nr. 860520)

EKULIT

DIMENSIONS :

(Unit: mm)



Curve drawings:

