02/11/2015 <u>www.crouzet-motor.com</u>



0.5 Nm 3.5 Watts Part number 82334832



Mechanical strength: 0.5 Nm
Constant speed, dependent on supply frequency
Wide range of speeds available
Direction of rotation controlled by dephasing capacitor
Permanent magnet rotor
UL, CSA, VDE approved, comply with IEC standards

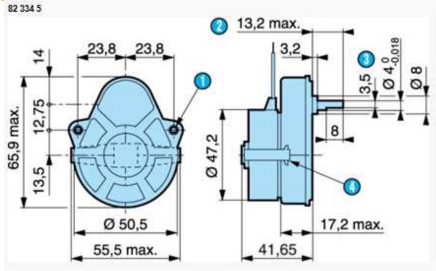
Part numbers

Туре	Туре	Output speed	Ratio (i)	Direction of rotation	Voltage / Frequency
82 334 832 3.5 Watts	82 334 5	12 rpm	50	Counter-Clockwise	115V - 50 Hz

Specifications

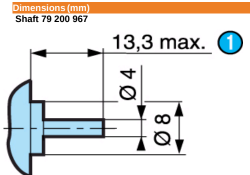
Motor	82 330 5
Gearbox	81 021 0
Maximum permitted continuous rated gearbox output	
torque for 1 million revolutions of gearbox output shaft	0.5
(Nm)	
Axial load static (daN)	1
Radial load static (daN)	8
Absorbed power (W)	3,5
Motor output (W)	0,42
Maximum temperature rise (°C)	55
Ambient temperature (°C)	-5 →+60
Weight (g)	210
Wires length mm (approximately)	250
Protection rating	IP40

Dimensions (mm)

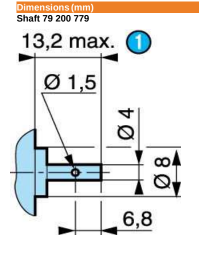


Nº	Legend
1	2 fixing holes Ø 3.2
2	(pushed-in shaft)
3	3.5 across flat
4	Fixing clip

www.crouzet-motor.com 02/11/2015

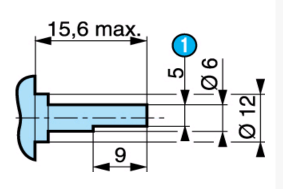


N°	Legend
1	(pushed-in shaft)



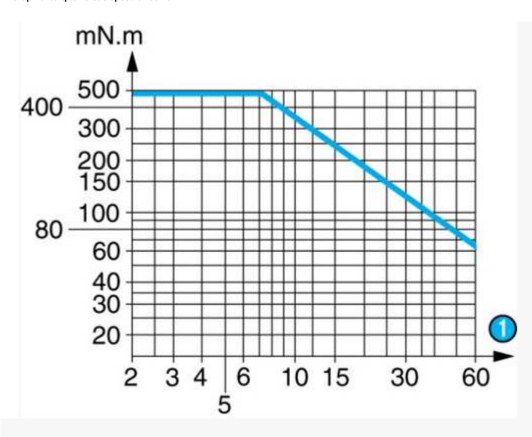
N°	Legend
0	(pushed-in shaft)

Dimensions (mm) Shaft 70 999 421 SP 1295-10



N	0	Legend
((pushed-in shaft)

Graph of torque versus speed 82 334 5



Nº	Legend
1	RPM



- Different voltages available
- Special cable lengths
- Special connectors
 Special connectors
 Special output shafts
 Special gearbox ratios
- Special gear wheel material
- Special output bearings