

7.5° 10 Watts 2 phases Part number made to order



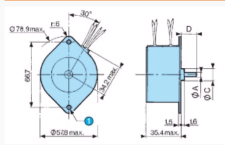
- 48 steps/revolution (7.5°)
 Absorbed power: 10 W
 2 or 4 phase versions available

		ers

Type	Type	Type	Number of	Electronic controller	Resistance per phase	Inductance per phase	Current per phase	Voltage at motor terminals
	.,,,,,	.,,,,,	phases	used	(ö)	(mH)	(A)	(V)
82 930 002	2 phases	82 930 0	2	Bipolar	22.3	57	0,48	10,4

Absorbed power (W)	10
Holding torque (mNm)	180
Step angle (°)	7,5
Positioning accuracy (%)	5
Rotor inertia (gcm ²)	84
Max. detent torque (mNm)	12
Max. coil temperature (°C)	120
Storage temperature (⁰ C)	-40 →+80
Thermal resistance of coil - ambient air (°C/W)	7
Insulation resistance (at 500 Vcc) (M Ω) following NFC 51200 standard	> 10 ³
Insulation voltage (50 Hz, 1 minute) (V) following NFC 51200 standard	> 600
Wires length (mm)	250
Weight (g)	340
Protection rating	IP40

Dimensions (mm)

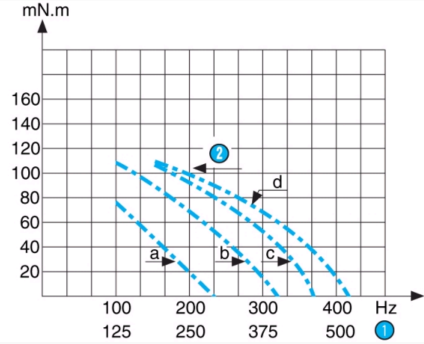


Axe version	ØA	ØC	D
Version 1	4 -0,008	12-0,05	16
Version 2	6,35 0	11,13 0	16
Version 3	6,35 0	12,7 0	16

Nº	Legend
•	2 Fixing holes Ø 4.4

2 phases

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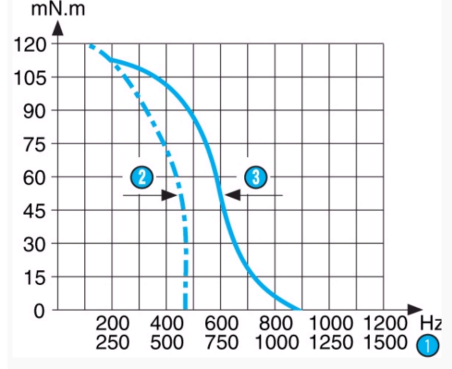


Inertia of measuring chain: 3.4 g.cm2 a = constant voltage controller with Rs (resistance in series) = 0 b = constant voltage controller with Rs (resistance in series) = R motor c = constant voltage controller with Rs (resistance in series) = 3R motor The measurements are made with full stepping, 2-phases energised.

	Nº	Legend
ſ	0	RPM
I	②	Max. stopping-starting curves

Curves

2 phases - Max. stopping-starting and operating curves at I constant (PBL 3717) for 2 (motor) phases 9 Ω. Holding torque 150 mN.m. Current per phase 0.53 A



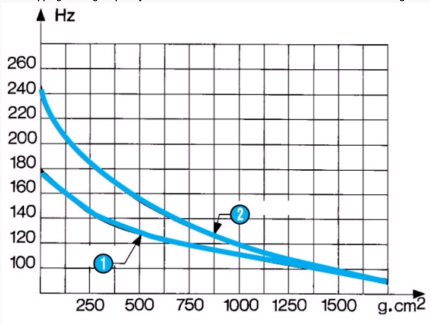
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Nº	Legend
•	RPM
2	Max. stopping-starting curves

Max. operating curves

Curves

Max. stopping-starting frequency curves as a function of the external inertia load at zero antagonistic torque. Tests at constant U.

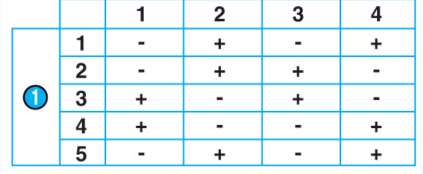


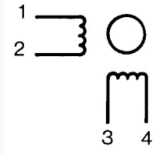
N.B. Measurement conditions : Tam = 25 $^{\circ}$ C, motor cold

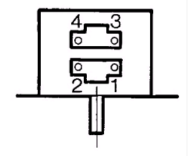
No.	Legend
•	2 phases
②	4 phases

Connections

2 phases







Energisation sequence for clockwise rotation : (viewed shaft end)

N° Legend	
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Product adaptations



- Special output shaftsSpecial supply voltagesSpecial cable lengthsSpecial connectors