

7.5° 7.5 Watts 4 phases Part number made to order



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

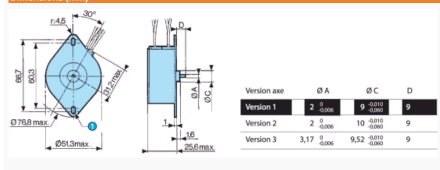
t num	

	Туре	Туре	Number of phases	Electronic controller used	Resistance per phase	Inductance per phase (mH)	Current per phase (A)	Voltage at motor terminals
82 920 012	4 phases	82 920 0	4	Unipolar	46	48	0,28	12,9

Specifications

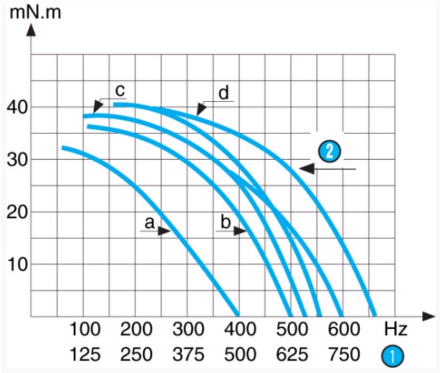
Absorbed power (W)	7,5
Holding torque (mNm)	57
Step angle (°)	7,5
Positioning accuracy (%)	5
Rotor inertia (gcm ²)	18,8
Max. detent torque (mNm)	6
Max. coil temperature (°C)	120
Storage temperature (⁰ C)	-40 →+80
Thermal resistance of coil - ambient air (°C/W)	9,3
Insulation resistance (at 500 Vcc) (M 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)	210
Protection rating	IP 40

Dimensions (mm)



	N _o	Legend
2 oblong fixing holes: wide 3.5		2 oblong fixing holes : wide 3.5

4 phases

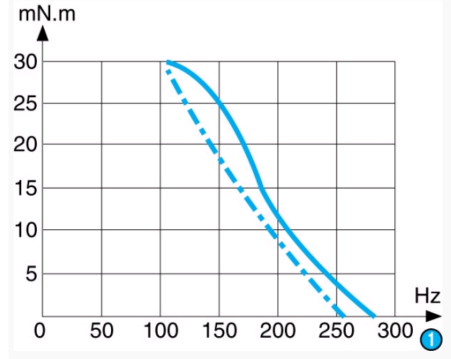


Inertia of measuring chain: 2,2 g.cm2 a = constant voltage controller with Rs (resistance in series) = 0 b = constant voltage controller with Rs (resistance in series) = R motor c = constant voltage controller with Rs (resistance in series) = 3R motor The measurements are made with full stepping, 2-phases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

N° Legend	
0	RPM
②	Max. operating curves

Curves

4 phase - 46 Ω - Constant voltage - Curve produced with card 84 854 405



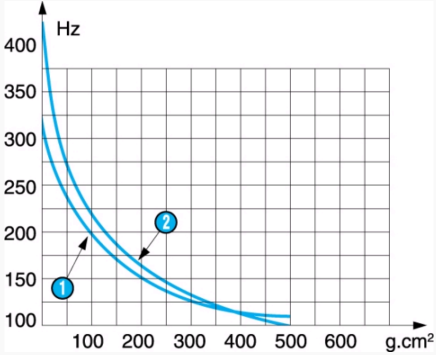
Max. stopping-starting and operating curves at I constant (PBL 3717) for 2 (motor) phases 10.7 ohms. Holding torque 70 mN.m Current per phase 0.59 A

N°	Legend
0	RPM

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Curves

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



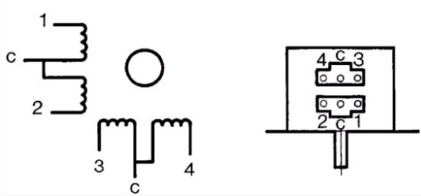
N.B. Measurement conditions : Tam = 25 °C, motor cold

Nº	Legend
•	2 phases
0	4 phases

Connections

4 phases

	1	2	3	4
1	-		-	
2	-			-
3		-		-
4		-	-	
5	-	-	-	



Energisation sequence for clockwise rotation: 2 phases energised (viewed shaft end, front forward) Commons connected to positive.

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N°	Legend
•	Step

Product adaptations



- Special output shaftsSpecial supply voltagesSpecial cable lengthsSpecial connectors

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