

# 7.5° 10 Watts 4 phases Part number made to order



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

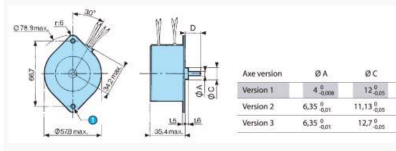
Pa				

	Туре	Туре	Number of phases	Electronic controller used	Resistance per phase (ö)	Inductance per phase (mH)	Current per phase (A)	Voltage at motor terminals (V)
82 930 015	4 phases	82 930 0	4	Unipolar	22.3	47	0,39	12,5

#### **Specifications**

Absorbed power (W)	10
Holding torque (mNm)	155
Step angle (°)	7,5
Positioning accuracy (%)	5
Rotor inertia (gcm <sup>2</sup> )	84
Max. detent torque (mNm)	12
Max. coil temperature (°C)	120
Storage temperature ( <sup>0</sup> C)	-40 →+80
Thermal resistance of coil - ambient air (°C/W)	7
Insulation resistance (at 500 Vcc) (M $\Omega$ ) following NFC 51200 standard	> 10 <sup>3</sup>
Insulation voltage (50 Hz, 1 minute) (V) following NFC 51200 standard	> 600
Wires length (mm)	250
Weight (g)	340
Protection rating	IP 40

## Dimensions (mm)



Nº	Legend
•	2 Fixing holes Ø 4.4

D

16

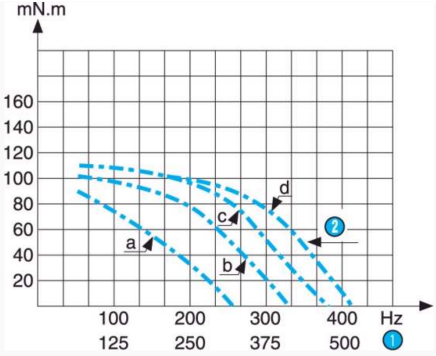
16

16

## Curves

4 phases



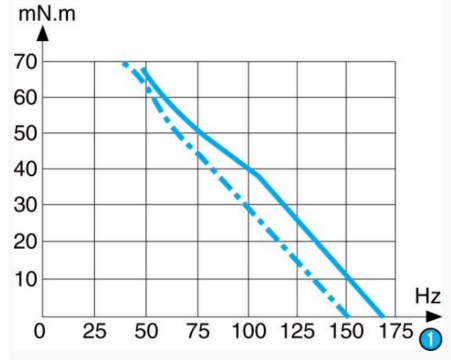


Inertia of measuring chain: 3.4 g.cm2 a = constant voltage controller with Rs (resistance in series) = 0 b = constant voltage controller with Rs (resistance in series) = R motor c = constant voltage controller with Rs (resistance in series) = 3R motor The measurements are made with full stepping, 2-phases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

Nº	Legend
•	RPM
<b>②</b>	Max. stopping-starting curves

#### Curves

4 phases - 32  $\pmb{\Omega}$  - Constant voltage - Curve produced with card 84 854 405

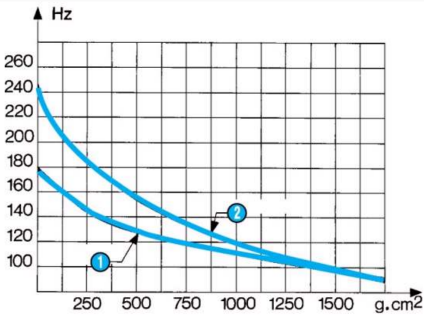


Max. stopping-starting and operating curves at I constant (PBL 3717) for 2 (motor) phases 9 ohms. Holding torque 150 mN.m Current per phase 0.53 A

No.	Legend
•	RPM

#### Curves

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



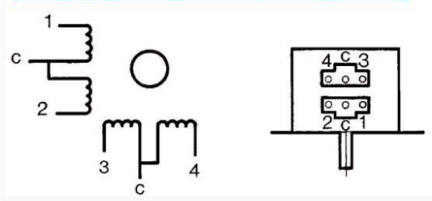
N.B. Measurement conditions : Tam = 25 °C, motor cold

Nº	Legend
0	2 phases
0	4 phases

## Connection

4 phases

		1	2	3	4
	1	-			
	2	•			
0	3		-		_
	4		-	<b>.</b>	
	5			-	



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

N°	Legend
0	Step

02/11/2015 www.crouzet.com

# Product adaptations



- Special output shaftsSpecial supply voltagesSpecial cable lengthsSpecial connectors