

Ø 63 mm 33 and 67 Watts 33 W Part number 82830009



- Long service lifeUsable power : 27 to 50 W
- For low-speed, high-power drive applications
 With 2 ball bearings
 Power supply via 2 output leads

Type	Туре	Voltage	References
82830009 33 W	828300	12 V	Without encoder

Specifications

No-load characteristics

Speed of rotation (rpm)	2100
Absorbed power (W)	4,8
Absorbed current (A)	0,4
Nominal characteristics	
Speed (rpm)	1500
Torque (mNm)	172
Usable power (W)	27
Absorbed power (W)	43

Usable power (W)	27
Absorbed power (W)	43
Absorbed current (A)	3,6
Gearbox case temperature rise (°C)	50
Efficiency (%)	62

General characteristics

Ochicial characteristics	
Insulation class (conforming to IEC 85)	F (155 °C)
Protection (IEC/EN 60529)	IP20
Max. output power (W)	33
Start torque (mNm)	600
Starting current (A)	12
Resistance (Ω)	1
Inductance (mH)	1,4
Torque constant (Nm/A)	0,0517
Electrical time constant (ms)	1,4
Mechanical time constant (ms)	19
Thermal time constant (mn)	37
Inertia (g.cm ²)	514
Weight (g)	840
Number of of segments	12
Service life (h)	5000
Ball bearings	•
Wires length (mm)	200

Encoder characteristics

Current consumption (mA)	0,15 →15
Output current (mA)	< 20 (25 °C)
Supply (V)	4,5 →35 DC
Ambient temperature (°C)	-25 →+85

Accessories

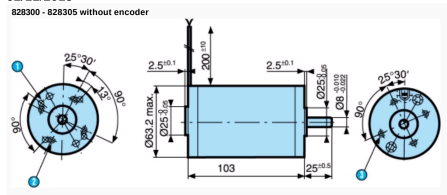
Connection	Code
Pre-assembled female connector, casing 179228-3, tags 179227-1 and leads AWG24 250 mm	79209895

Made to order products, available on request

- Other supply voltages
- Shaft lengths at front and/or rear
- Built-in interference suppression
- Encoders
- Other fixing flanges on front and rear
 Short version possible (L = 90 mm)

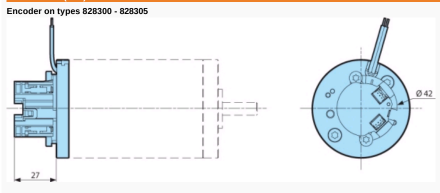
Dimensions (mm)

02/11/2015 www.crouzet.com

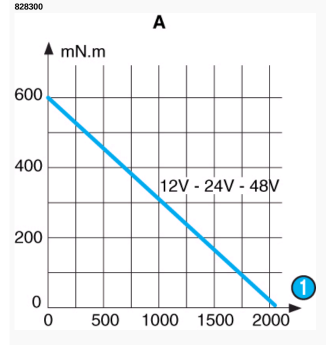


Nº	Legend
0	4 holes Ø 3.65 ^{±0.05} at 90° over Ø 48
0	4 holes M5 over Ø 40 mm depth 7 mm
()	4 holes M5 over Ø 40 mm depth 7 mm

Dimensions (mm)

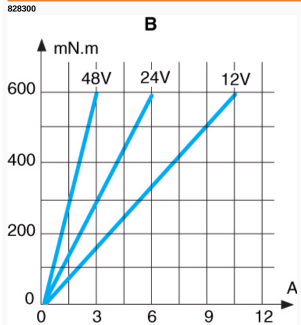


Curves



N°	Legend
•	rpm

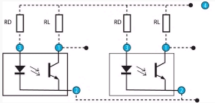
Torque/speed curve



Nº	Legend
x	Torque/current curve

Connections





V DC	RD	RL
+ 5 V	190 Ω - 1/4 W	1,5 KΩ - 1/4 W
+ 12 V	560 Ω - 1/2 W	3,9 KΩ - 1/4 W
+ 24 V	1200 Ω - 1 W	8,2 KΩ - 1/4 W
+ 30 V	1500 Ω - 1 W	10 KΩ - 1/4 W

No	Legend
1	Signal output
②	0 V DC (encoder power ground supply)
③	Emitting diode
0	Power supply V DC



- Special output shaftPinion on output shaft

- Special supply voltage
 Special cable length
 Special ball bearings
 Optical or Hall effect encoder 1 or 2 channels other resolutions
- Special mounting plate
- Special connectors
- EMC filter

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC, DC & Servo Motors category:

Click to view products by Crouzet manufacturer:

Other Similar products are found below:

805470B40040MY R88M-G10030H-S2 R88MK15K015CS2 R88MK1K520HS2 R88MK3K030FBS2 R88MK1K530HBS2

R88MK75030TS2 1032 M4E068-CF01-01 80510503 805470A403.6MY 805470B40020MY 80627003 82800003 82830009

R88MK2K030FS2 KDE4014XF-380 (D5) R88A-RG08UA 82810017 82861019 89850008 R88M-K75030H R88M-G10030L-OS2 R88M-GP20030L-OS2 R88M-K90010F-S2 R88M-GP40030L-OS2 R88M-K1K030H-S2 R88M-GP20030H-BO R88M-G10030L-BO R88M-GP20030S-OS2 R88M-K20030H-B R88M-G40030H-BS2 R88M-GP20030H-O R88M-G40030T-S2 R88M-K10030L 82840003 82840004

R88M-GP20030L R88M-GP20030H-BS2 R88M-GP10030S R88M-GP20030L-S2 R88M-G40030H R88M-GP20030L-O R88M-