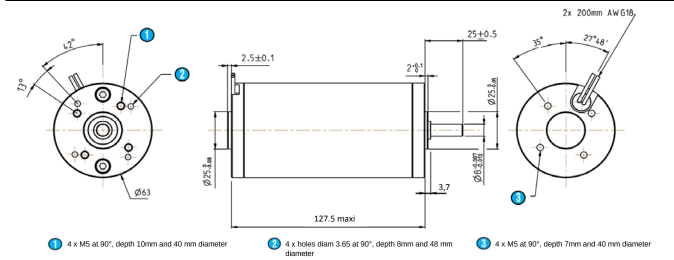
89 890 004

Series **89 890**





General characteristics

Motor characteristics at (1) 90 Vdc				
At no load - A				
Speed	rpm	3 700 +-10%		
Current	A	0,09		
EMC (55022)	class	В		
Life (2)	h	20 000		
At max efficiency - B				
Speed	rpm	3 410 +-10%		
Torque (4)	mNm	218		
Power output	W	78		
Current	A	1,03		
Efficiency	%	84		
EMC (55022)	class	В		
Life (2)	h	10 000		
At nominal load - C				
Speed	rpm	3 320 +-10%		
Torque (4)	mNm	290		
Power output	W	101		
Current	A	1,34		
Efficiency	%	84		
EMC (55022)	class			
Life (2)	h	5 000		
Others				
Starting torque	mNm	2 780		
Starting current	A	12,1		
Max. output power	W	269		
Motor parameters (1)				
Allowed speed	rpm	10 000 max		
Rated torque	mNm	290		
Electrical time constant	ms	1,6		
Mechanical time constant	ms	9		
Factor torque / speed	mNm/rpm	0.76316		
Dry friction	mNm	10		
Viscous friction	mNm/krpm	2,4		
Rotor inertia	gcm ²	650		
Thermal Resistance	°/W	5		
Stator poles	/**	2		
Collector blades		12		
Cogging torque	mNm	9		
Weight (g)	g	1 600		
Noise level	dBA	35		

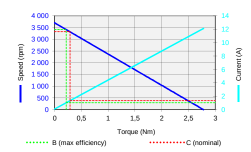
Winding parameters (1)				
Torque constant		mNm/A	232,0	+-10%
Constant electromotive force		Volts/(rad/s)	0,232	+-10%
		V / Krpm	24,29	+-10%
Resistance		Ohms	7,4	+-10%
Inductance		mH	12	
Start voltage		Volts	0,6	
Current demagnetization	(magnets at 150 ° C)	Α	28	

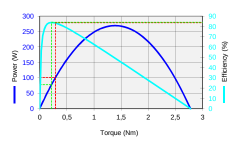
Generic parameters				
Motor for direct current supply				1
Output shaft with ball bearings			✓	
Max. Radial force (2	fial force (20mm from front face)		N	150
Max. axial force(5)			N	100
Temperature range		CEI60068-2-1/2	°C	-30 / 70
Storage temperature			°C	-40 / 100
Dielectric (1min 2mA 50Hz)	CEI60335	Vdc	500
Motor insulation		CEI60085	class	E (120°C)
Enameled wire insulation			class	F (155°C)
Salt spray		CEI60068-2-58	severity	2
Degree of protection		CEI60529	IP	65
EMC				
Electrostatic Discharge		CEI61000-4-2	level	3
Electrical fast transsient	burst test	CEI61000-4-4	level	3
Surge test		CEI61000-4-5	level	2
Without EMC filter				✓

Approvals		
Designed in accordance with UL		1004
ROHS	2002/95/CE	✓
EC		1

Values without toleren	ces, are average production values.
(1) Cold motor, 20 ° C	ambient temperature
(2) Continuous cycle,	one direction
(3) Continuously rated	torque, zero radial and axial loads
(4) Max torque for con	tinuous operation at 20 ° C, decrease this value for higher ambient temperature
(5) Pinion or pulley fitt	ing are done at the Crouzet factory, before final assembly.

Curves





Performance / Motor curves (1)						
Voltage supply			Vdc		90	
	Output data					
		Α	В	С	D	
Speed	rpm	3 700	3 410	3 320	0	
Torque (4)	mNm	0	218	290	2 780	
Current	Α	0,1	1,0	1,3	12,1	
Power output	W	-	78	101	-	
Efficiency	%	-	84	84	-	

Specifications subject to change without notice. Updated february 29, 2012.

