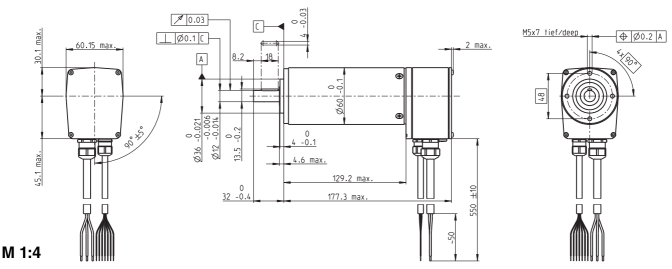
## **EC 60** Ø60 mm, brushless, 400 Watt, **C€** approved



Stock program Standard program

**Article Numbers** Special program (on request)

		16/132	16/131				
Motor Data							
Values at nominal voltage							
1 Nominal voltage	V	48	48				
2 No load speed	rpm	5370	3100				
3 No load current	mA	733	304				
4 Nominal speed	rpm	4960	2680				
5 Nominal torque (max. continuous torque)	mNm	747	830				
6 Nominal current (max. continuous current)	Α	9.38	5.85				
7 Stall torque	mNm	11800	6820				
8 Starting current	Α	139	46.4				
9 Max. efficiency	%	86	85				
Characteristics							
10 Terminal resistance phase to phase	Ω	0.345	1.03				
11 Terminal inductance phase to phase	mH	0.273	0.82				
12 Torque constant	mNm/A	84.9	147				
13 Speed constant	rpm/V	113	65				
14 Speed/torque gradient	rpm/mNm	0.457	0.457				
15 Mechanical time constant	ms	3.98	3.98				
16 Rotor inertia	gcm <sup>2</sup>	831	831				

<b>Specifications</b>					
Thermal data					
17 Thermal resistance hou	7 Thermal resistance housing-ambient				
18 Thermal resistance win	8 Thermal resistance winding-housing				
19 Thermal time constant	33.9 s				
20 Thermal time constant	20 Thermal time constant motor				
21 Ambient temperature	Ambient temperature				
22 Max. permissible windir	Max. permissible winding temperature				
Mechanical data (prel	loaded ball bea	arings)			
23 Max. permissible speed	i	7000 rpm			
24 Axial play at axial load	< 30 N	0 mm			
	> 30 N	max. 0.14 mm			
OF Dadial play		nualaadad			

	Mechanical data (prel	oaded ball be	arings)
23	Max. permissible speed		7000 rpm
24	Axial play at axial load	< 30 N	0 mm
		> 30 N	max. 0.14 mm
	Radial play		preloaded
	Max. axial load (dynami		24 N
27	Max. force for press fits	(static)	392 N
	(static, shaft supported)	)	6000 N
28	Max. radial loading, 5 m	nm from flange	240 N

Other specifications
Number of pole pairs

30 Number of phases 3 2450 g IP54\* Weight of motor Protection to Values listed in the table are nominal.

Connection motor (Cable AWG 16) Motor winding 1 Motor winding 2 Cable 1 Cable 2 Motor winding 3 Cable 3 Connection sensors (Cable AWG 24)1)

white Hall sensor 3 Hall sensor 2 brown Hall sensor 1 yellow **GND** 

V<sub>Hall</sub> 4.5 ... 24 VDC grey blue Temperature sensor (PTC) Temperature sensor (PTC)

Not lead through in combination with resolver. Temperature monitoring, PTC resistance Micropille  $110^{\circ}$ C, R  $25^{\circ}$ C < 0.5 k $\Omega$ , R  $105^{\circ}$ C = 1.2...1.5 k $\Omega$ , R  $115^{\circ}$ C = 7...13 k $\Omega$ , R  $120^{\circ}$ C = 18...35 k $\Omega$ Wiring diagram for Hall sensors see p. 2

