



EC350.120 - EC350.120BR - EC350.240 - EC350.240BR

Caratteristiche

Features

Costruzione	Tubolare, senza ventilazione
Grandezza	Ø 110 mm
Potenza	500 W S2 (350 W S1)
Magneti	4
Supporti	Cuscinetti a sfera
Fori di montaggio	8
Alimentazione	Bassa tensione, 12 o 24 Vcc
Spazzole	N° 4 di composto grafite-rame
Dimensione spazzole	LxPxH = 18.9 x 9.5 x 16.7 mm
Terminali	2 con dadi di fissaggio
Freno	Elettromagnetico

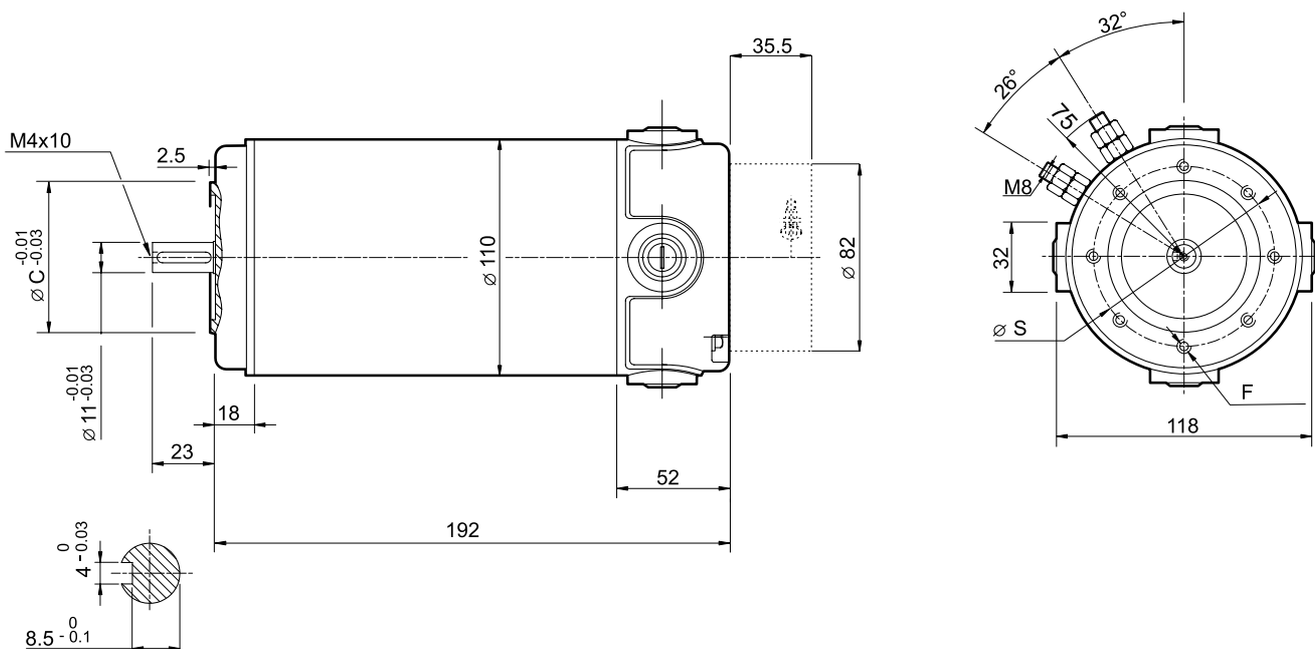
Construction	Tubular, without fan
Size	Ø 110 mm
Power	500 W S2 (350 W S1)
Magnets	4
Bearings	Ball bearings
Mounting holes	8
Power supply	Low voltage, 12 or 24 Vdc
Brushes	4 brushes made of graphite/copper composite
Brushes size	LxPxH = 18.9 x 9.5 x 16.7 mm
Leads terminals	2, with double nut
Brake	Electromagnetic

Tipo Type	S	Pn [W]	V [V]	I [A]	IC	FF	Mn [Nm]	n ₁ [min ⁻¹]	IP	Kg
EC350.120	S1	350	12	42	F	1	1.12	3000	44	5.1
EC350.120BR	S2 30'	500		58.8			1.57			5.9
EC350.240	S1	350	24	21			1.12			5.3
EC350.240BR	S2 30'	500		29.4			1.57			6.1

Freno Brake	M _{Br} [Nm]	Pe [W]	V [V]	T _r [≤ ms]	T _f [≤ ms]	n ₁ max [min ⁻¹]
EC350.120BR	5	25	12	75	65	3000
EC350.240BR			24			

Dimensioni

Dimensions



63 B14		71 B14*	
S	75	S	85
C (-0.03 / -0.01)	60	C (-0.03 / -0.01)	70
F	8 - M5	F	8 - M6

* Usare boccia 11/14
 * Use sleeve 11/14

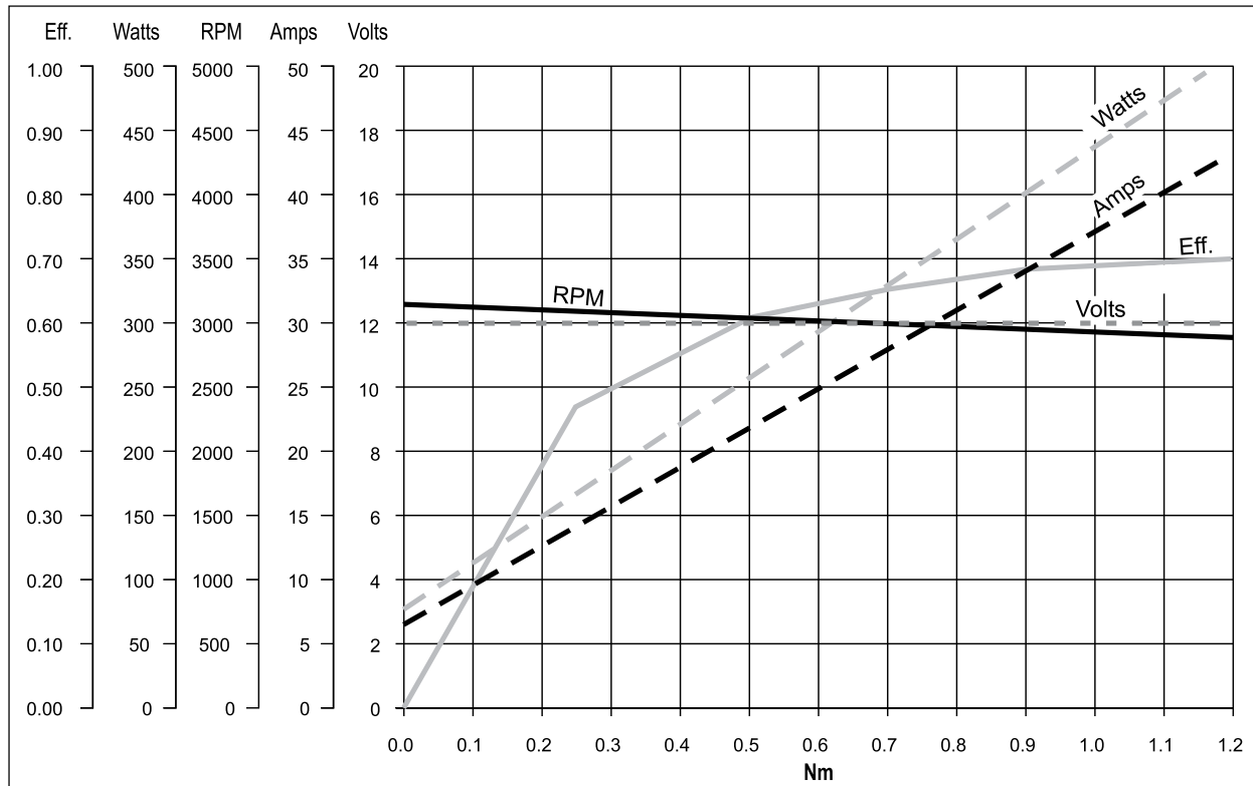


EC350.120 - EC350.120BR - EC350.240 - EC350.240BR

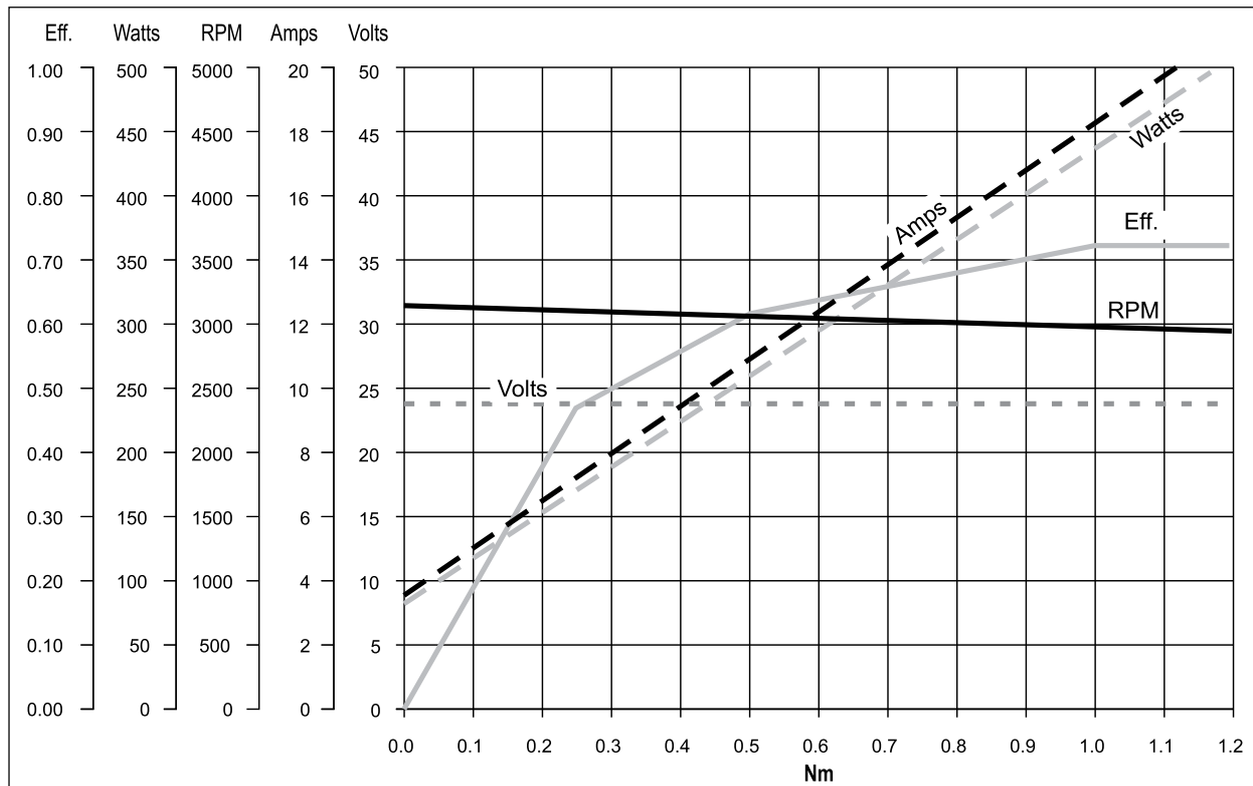
Prestazioni

Performances

EC350.120 - EC350.120BR



EC350.240 - EC350.240BR



EC