

Product datasheet

Specifications

Motors



AC servo motor BDH - 11.4 N.m - 6000 rpm - key shaft - with brake - IP54

BDH1083G11F2B

EAN Code: 3389118186422

! Discontinued

Main

Product or component type	AC servo motors
Component name	BDH
Continuous stall torque	11.4 N.m for LXM15LD17N4 3 phases
Peak stall torque	25.83 N.m for LXM15LD17N4 at 230 V 3 phases 25.83 N.m for LXM15LD17N4 at 400 V 3 phases 25.83 N.m for LXM15LD17N4 at 480 V 3 phases
Nominal output power	1100 W for LXM15LD17N4 at 230 V 3 phases 2000 W for LXM15LD17N4 at 400 V 3 phases 2400 W for LXM15LD17N4 at 480 V 3 phases
Nominal torque	10.6 N.m for LXM15LD17N4 at 230 V 3 phases 9.5 N.m for LXM15LD17N4 at 480 V 3 phases 9.8 N.m for LXM15LD17N4 at 400 V 3 phases
Nominal speed	1000 rpm for LXM15LD17N4 at 230 V 3 phases 2000 rpm for LXM15LD17N4 at 400 V 3 phases 2500 rpm for LXM15LD17N4 at 480 V 3 phases
Maximum mechanical speed	6000 rpm
Product compatibility	LXM15LD17N4 at 230 V 3 phases LXM15LD17N4 at 400 V 3 phases LXM15LD17N4 at 480 V 3 phases
Shaft end	Keyed
IP degree of protection	IP54
Encoder type	Absolute single turn SinCos Hiperface
Speed feedback resolution	1048576 points/turn
Holding brake	With
Mounting support	NEMA flange
Electrical connection	Rotatable right-angled connectors
Number of poles	10

Complementary

Range compatibility	Lexium 15
Maximum current Irms	10.11 A
Torque constant	2.39 N.m/A at 120 °C
Back emf constant	154 V/krpm at 120 °C
Stator resistance	3.75 Ohm at 20 °C
Stator inductance	21.3 mH at 20 °C

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Stator electrical time constant	5.68 ms at 20 °C
Maximum radial force Fr	300 N at 6000 rpm 325 N at 5000 rpm 350 N at 4000 rpm 375 N at 3000 rpm 400 N at 2000 rpm 425 N at 1000 rpm
Maximum axial force Fa	0.3 x Fr
Net weight	7.4 kg



Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Use Longer

Lifetime extension	
Repair	No