

Servo Motor EMME-AS-80-M-LS-AM - Festo 2093169

Item no. FES-2093169

Manufacturer Festo

EAN 4052568251239

Festo drive motor for precise, dynamic motion tasks in automation technology.

TECHNICAL DATA

HS-Code	85015220
Schutzart	IP21
Weight	4.2 kg



STANDARDS & COMPLIANCE

DIN 60034-1

DESCRIPTION

Festo drive motor for precise, dynamic motion tasks in automation technology. The key technical data of this genuine Festo article are listed below.

ambient temperature [°C]	-10 to 40
Bearing temperature [°C]	-20 to 70
Relative humidity	0 - 90 %
Complies to standard	IEC 60034
Insulation protection class	F
Measurement class according to DIN 60034-1	S1
Protection category	IP21
Electrical connection technology	Plug
Material information	LABS containing materials included RoHs compliant
Corrosion resistant class KBK	0 - No corrosion stressing

Permission	RCM mark c UL us - Recognized (OL)
CE certificate (see declaration of conformity)	to EU EMC directive to EU low voltage directive
Nominal operating voltage DC [V]	360
Nominal voltage DC [V]	360
Winding switching type	Star internal
Polpaarzahl	3
Standstill torque [Nm]	3,50
Nominal torque [Nm]	3,20
Peak torque [Nm]	14,0
Nominal rotational speed [1/min]	3.000
Max. speed [1/min]	4.627
Nominal performance motor [W]	1.000
Continuous standstill current [A]	3,9
Nominal current motor [A]	3,7
Peak current [A]	15,6
Motor constant [Nm/A]	0,865
Voltage constant phase-phase [mV/min]	55,0
Winding resistance phase-phase [Ohm]	2,8
Winding inductivity phase-phase [mH]	7,43
Total output moment of gyration [kg/cm²]	1,930
Product weight [g]	3.700
Permitted axial shaft loading [N]	72
Permitted radial shaft loading [N]	360
Rotor position transducer	Encoder absolut multi turn
Rotor position transducer interface	HIPERFACE®
Rotor position transducer measurement principle	Capacitive
Rotor position transducer sinus / cosinus periods per rotation	16
Rotor position transducer resolution typical [Bit]	12
Rotor position transducer typical angle precision [arcmin]	20
MTTFd, part component	271 years, rotor position sensor