

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk



MINIMOTOR XCFSS STAINLESS STEEL WORM GEAR MOTOR

XCFSS 80/50-7 230V 429rpm 3.4 Nm

- IP69K sealing
- · Full stainless steel outer parts
- Up to 39Nm rated torque
- Brushless AC motor with resolver feedback



PRODUCT DESCRIPTION

MOTOR: Brushless three-phase 4-pole motor, totally enclosed. Rotor with NdFeB magnets. Thermal cutoff. Winding Class H. Protection IP69K in compliance with IEC/EN 60529 standards. 2-Pole resolver feedback. Bearings with reduced backlash with special grease and high-temperature rubber seal rings. Easy and quick to clean thanks to the smooth surface design. Power 180 to 345W.

GEAR UNIT: worm gear unit with stainless steel gearcase. 45 mm centre distance. Bronze crown. The worm is made of tempered steel, with ground thread. Seal rings in special high-temperature rubber. Lubrication with special long-lasting oil for use in food aread. (H1).

There are 10 available gear ratios (i), from 7 to 102. Rated torque up to 38.8 Nm.

Version B3 - B14

Designed as per EHEDG hygiene guidelines requirements.

ALWAYS specify application environment.

Please click here for 2D and 3D drawings

TECHNICAL DATA

Input voltage ac	230V 50Hz
IP class	IP69K
Nominal torque	3.4
Output power	180 W

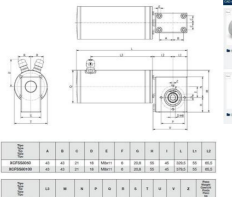
1.48 A

429 rpm

Rated speed

7:1

Ratio





Please see product description above for 2D and 3D drawings

			ſ			υ					0	1313	
	11		•						F •((. • • • • • • • • • • • • • • • • • • •	2 0.HE	4-1	××
1943 1943 1943 1943 1945 1945		B	c	D	E	F	٩				L	LI	1.2
	-	43	21	18	M8x11	6	20,8	5	5 4	15	329.5	_	
XCFSS8050	43											55	65,5
XCFSS8050 XCFSS80100	43	43	21	18	MBx11	0	20,8	5	5 4	15	379,5	55 55	65,1 65,1
XCFSS80100			21 N	18 P	MBx11	0 R	20,8 S	5 T	s a	5 V		55	Pess Weight Greich Pass
	43	43		1	0						379,5	55 2	65,

