

Description

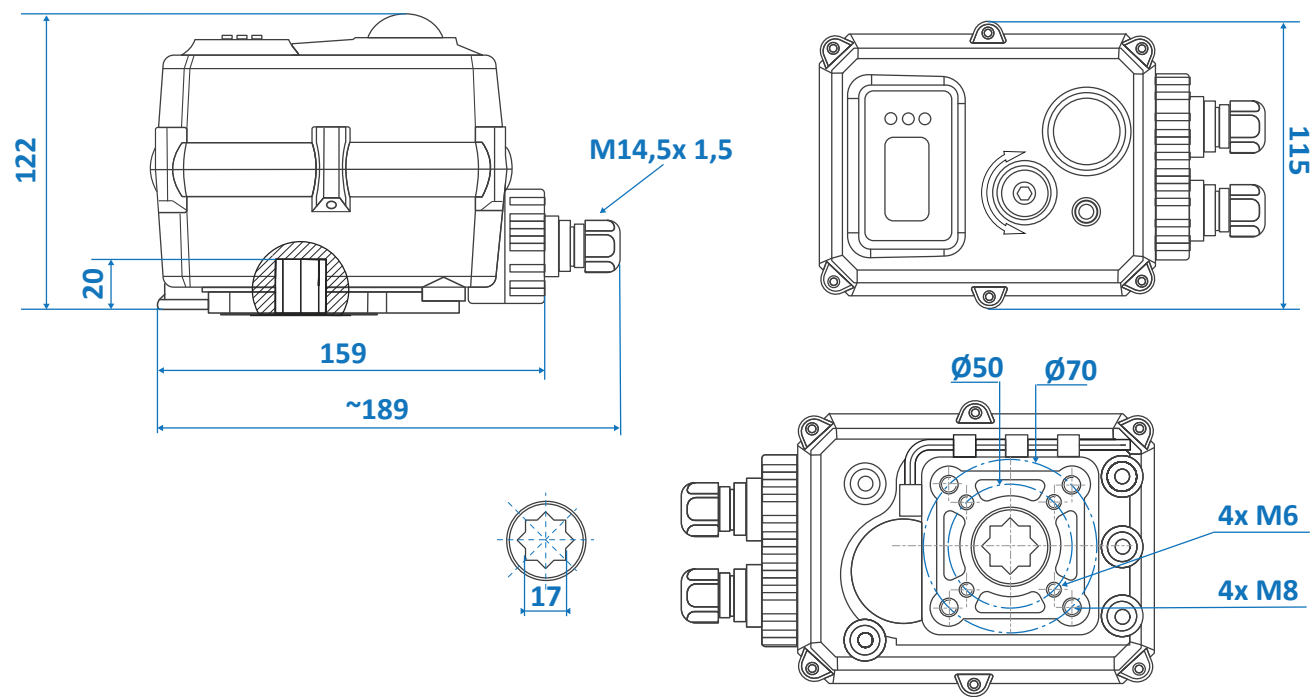
- » 110 Nm torque
- » Open/Close with highspeed
- » 1.3" OLED display
- » User friendly push button control
- » Standardized interfaces (ISO 5211, DIN 3337)
- » Brushless high performance motor
- » Overload protection
- » Visual position indicator
- » Integrated heating resistor 3 W
- » End position feedback open/close



Technical data

Electrical data	Rated voltage	230V AC/DC	24V AC/DC
	Voltage range	95-265V AC / 100-300V DC	20-26V AC / 22-30V DC
	Power consumption	max. 100 W	
	Peak current	0,45A @5ms @AC230V	4,17A @5ms @DC24V
	Fuse	2A	10A
Functional data	Rated torque	110 Nm	
	Nominal angle	90° ±2°	
	Max. angle	330° ±5°	
	Manual override	Currentless with allen key	
	Operating time (90°)	approx. 5 seconds	
	Operating mode	S3-75% (AC) S3-85% (DC) - loading ≤85% rated torque according to IEC60034-1-2017	
	Position indicator	Mechanical / Screen	
	Electricity safety level	Class I	Class III
	Protection class	IP67	
	Insulation resistance	100MΩ / 1500V DC	100MΩ / 500V DC
	Withstand voltage	1500V AC / 1 min	500V AC / 1 min
Operating conditions	Mounting position	Any mounting position	
	Temperature range	-20° ... +60°C	
	Storage temperature	-40° ... +80°C	
	Humidity	5 ... 95%, non-condensing	
	Shock resistance	≤5g	
	Vibration	10 ... 55 Hz / 1,5 mm double amplitude	

Dimension drawing



Ø Stem connection	Depth stem connection	ISO 5211	Gewicht
17 mm	20 mm	F05/F07	2,2kg

Type code

ESA . TCR - 11 C H . 0507 S 17 . H . 01

Housing Variant

Size/ Nominal torque

Version

Special function

ISO interfaces

Stem connection

Stem connection dimension

Options

00: Connection via terminal strip

01: with attached plug and mating plug for soldering

02-xm: with attached cable end with length „x“ in meters

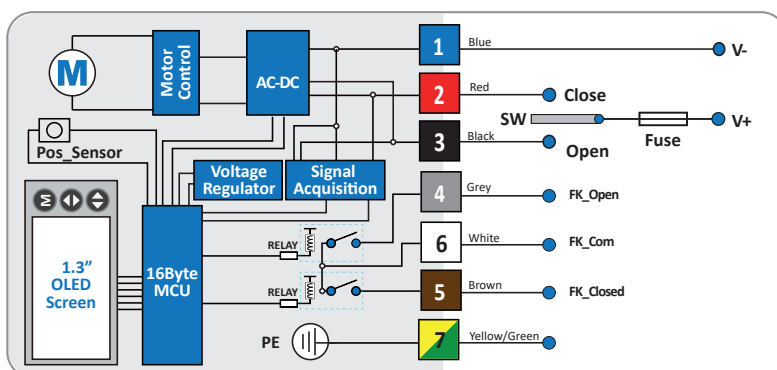
Supply voltage

L: 20 ... 26V AC / 22 ... 30V DC

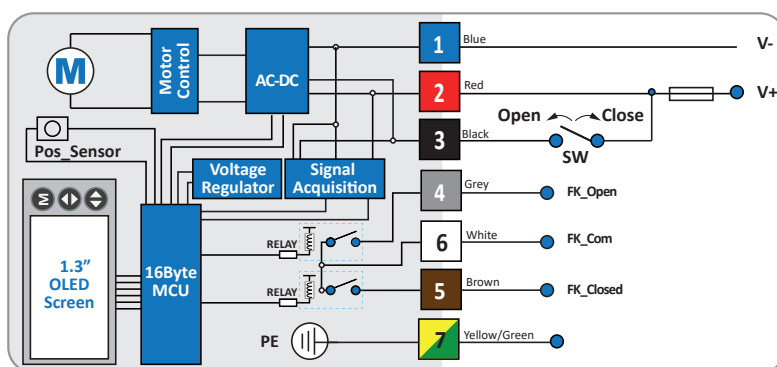
H: 95 ... 265V AC / 100 ... 300V DC

Electric connection

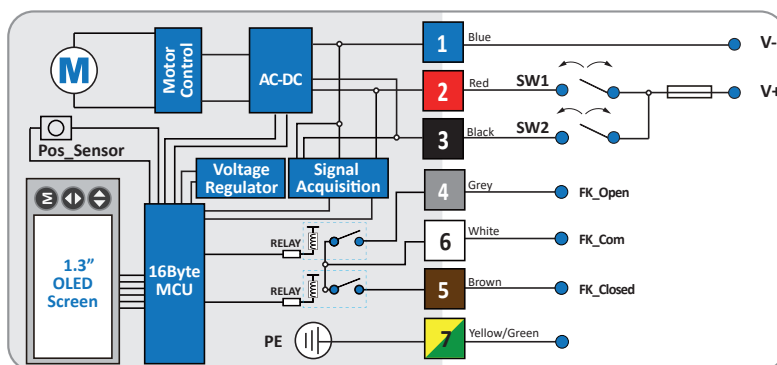
Connection variant open/closed 3-point



Connection variant open/closed 2-point



Connection variant 3-Positions



Connector pin assignment

