

...

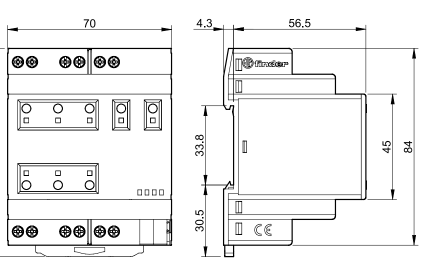
....

00

KNX

19.6K

	19.6K.9.030.4300	
IN	BUS KNX 30 V DC SELV (2132 V DC)	
_/_	16 A 250 V AC	
	AC1	4000 VA
	AC15 (230 V AC)	750 VA
	M (230 V AC)	0.55 kW
	🖧 (230 V AC)	2000 W
	==(230 V AC)	750 W
	CFL-LED (230 V AC)	400 W
	(−5 +45)°C	
	IP20	



(X)

0

Ο

Г5Л

 $\sim$ 

⊕⊕

O

O

Г 6 Л

⊕⊕

X

 $\sim$ 

 $\Theta \Theta \Theta \Theta$ 

L2J L3J

0

0

 $\Theta \Theta \Theta \Theta$ 

ГАЛ

 $\sim$ 

KNX BUS

2



88.8



# ENGLISH

#### 19.6K.9.030.4300 KNX SWITCHING ACTUATOR - 6 CHANNEL

## **1** FRONT VIEW

- **1a** Supply voltage via KNX bus
- 1b PROG: Press button to enter the program mode (red LED ON)
- 1c TEST: Press the button for 3 seconds to enable the output control area 1d (yellow LED flashes). Pressing TEST button again will disable the output control area 1d (yellow LED turns OFF)
- 1d Output control area (for manual control). Once enabled through TEST push button 1c, pressing the appropriate output push button 1f will change the output's current state (ON -> OFF, or OFF -> ON).
- **1e** LED status of each output contact: green LED ON = contact closed **1f** Output push button

# 2 WIRING DIAGRAM

#### PRODUCT FEATURES

- Bistable relay ENEC approved (Maximum peak current 120 A max 5 ms)
- 6 outputs individually configurable as NO or NC
- LED status indicator for each output
- Time functions (ON, OFF, Blink, Staircase)
- Independent logic and analog functions for each output (AND, OR, XOR, THRESHOLD, WINDOW)
- Scenario Management
- Current absorption <15 mA

### NOTE

- The product shall not be used for safety functions
- Environmental class according to EN 50491-2: Weather protected in uncontrolled conditions, temperature –25...+55°C
- Verify the correct address of the device and the setting parameters via ETS software
- EN 60950-1 / EN 50491

### ATTENTION

After connection to a powered KNX bus, allow for an 18 second start-up time. During this time sufficient energy to operate the relay is being accumulated, and no command will be executed.

# finder