

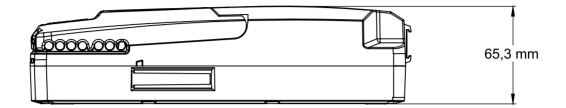


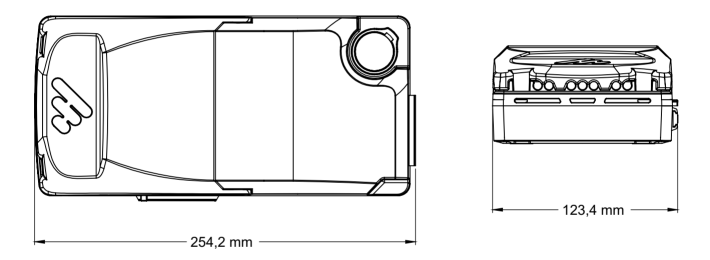


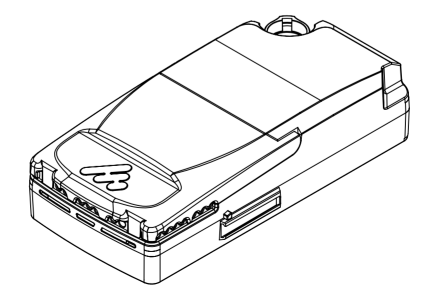
### **GENERAL FEATURES**

Controls Capacity	2	
Actuator Control Capacity	4	
IP Code	IPX6	
Housing colour	RAL7035	
Operating Temperature	+5°C to +40°C	
Storage Temperature	-10°C to +50°C	
Software	MsBus	
Mains Indicator	Yes	
Power Supply	120 / 230 VAC 50/60 Hz (internal 200W SMPS)	
Safety system	Thermally protected. Short-circuit protected.	
Protection class	Class 2, Class 1 is possible with AC cable	
Internal Battery	No	
Control Method	Relay	

## **DIMENSION DRAWING**







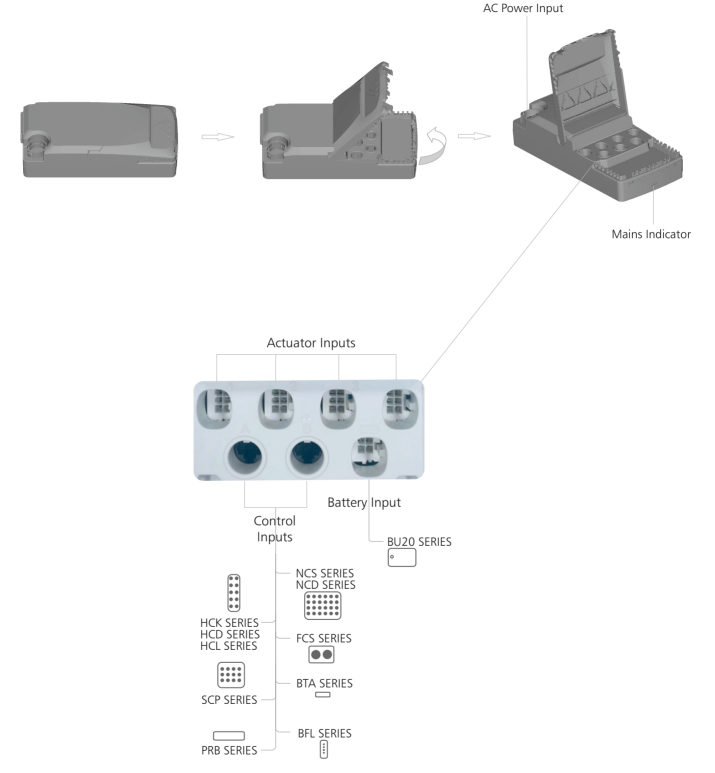
# **ORDERING KEY**

		MC84
System Architecture	M: MsBus	M
Software Code	<b>01:</b> Standard Software Co <b>XX:</b> Special Software Code The code documentation will be with our customers.	e
IP Degree	<b>6:</b> IPX6	6
Number of Controls	2: 2 Controls	2
Number of Actuators	4: 4 Actuators	4
Power	<b>20:</b> 200W	20
Housing Colour	<b>1:</b> RAL7035	
Battery	0: External Battery	0
Control Method	R: Relay	R
H-Bridge	0: Half Bridge	0
Power Supply	<b>2:</b> SMPS	2
Electrical Class	2: Class 2	2
Grounding	2: On AC Cable	2
Reserved for Future Use	<b>00:</b> None	00

Ordering example: MC84M016242010R022200

#### SYSTEM COMPATIBILITY

#### Ordering Key:MC84M016242010R022200



All controls are only usable with 90 degree cable. Please review the controls datasheets for detailed information.

#### Terms of Use

The user is responsible for determining the suitability of MUKATECH products for a specific application. MUKATECH products are subject to change without prior notice.



Document Revision Information MUKATECH 20241101 DT.REV02