

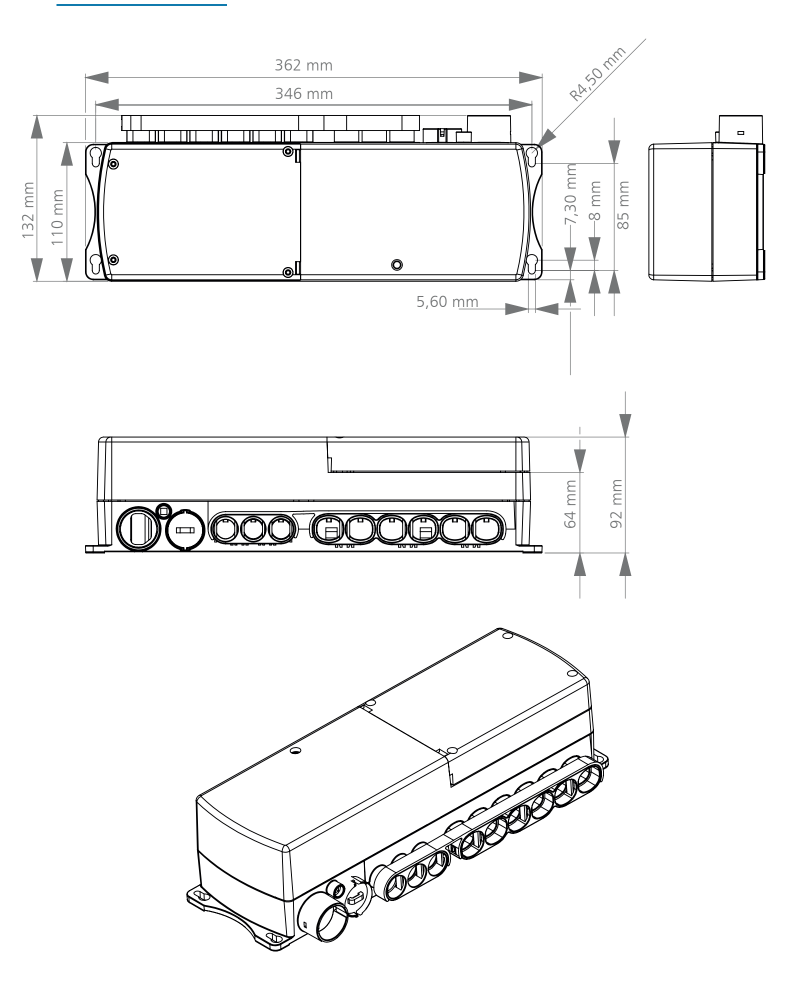




GENERAL FEATURES

Controls Capacity	3		
Actuator Control Capacity	4		
IP Code	IPX6		
Housing colour	RAL7035		
Operating Temperature	-10°C to +50°C		
Storage Temperature	-10°C to +50°C		
Software	MSBus		
Function LED	Yes		
Power Supply	120 / 230 VAC 50/60 Hz (internal transformer)		
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

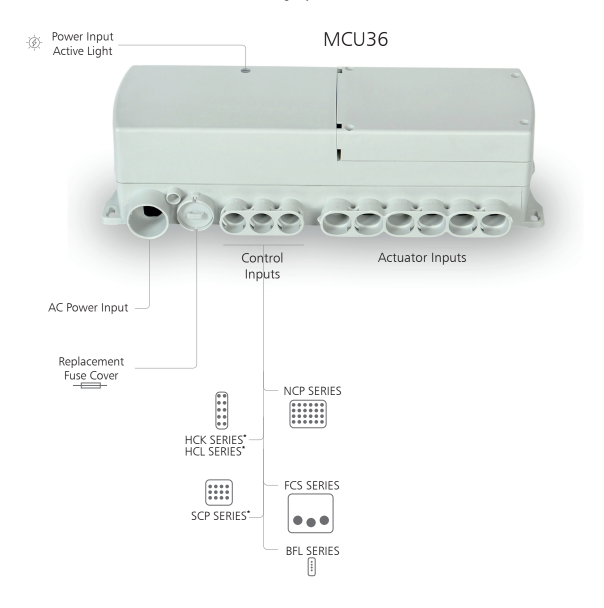


ORDERING KEY

			MC36
System Architecture	M:	MsBus	M
Software Code		Standard Software Code Special Software Code The code documentation will be shared with our customers.	01
IP Degree	6:	IPX6	6
Number of Controls	3:	3 Controls	3
Number of Actuators	4:	4 Actuators	4
Power	28:	280W	28
Housing Colour	1:	RAL7035	1
Battery	0:	External Battery	0
Control Method	R:	Relay	R
H-Bridge	1:	Full Bridge	1
Power Supply	1:	Transformer	
Electrical Class	2:	Class 2	2
Grounding	2:	On AC Cable	2
Reserved for Future Use	00:	None	00

Ordering example: MC36M016342810R112200

SYSTEM COMPATIBILITY



Ordering Key:MC36M016342810R112200

HCK SERIES*, HCL SERIES* and SCP SERIES* are only usable with 180 degree cable. Please review the HCK, HCL and SCP datasheet 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 20230920 DT.REV03