

TSB is a test simulator box that can be used to simulate control functions on MsBus actuator systems.

With TSB, sequences of actuator movements can be programmed and repeated to test actuator systems



GENERAL FEATURES

Actuator Control Capacity	Max. 4
Feedback inputs	4
Housing colour	RAL7035
Operating Temperature	-10°C to +40°C
Storage Temperature	-10°C to +50°C
Software	MsBus
Function LED	Yes
Power Supply	With cable in Control Boxes

ORDERING KEY

		TSB
System Architecture	M: MsBus	M
Software Code	01: None	01
IP Degree	0: None	0
Not Used	00: None	00
Not Used	00: None	00
Not used	0: None	0
Housing Colour	1: RAL7035	1
Not used	00000: None	00000

Ordering example: **TSBM010000001000000**

SYSTEM COMPATIBILITY

- If the cable connector is 180 degrees, then this system is applicable.

Compatible control box models
-MCU36
-MCU36B
-MCU36L
-MCU37

TSBM020000001000000



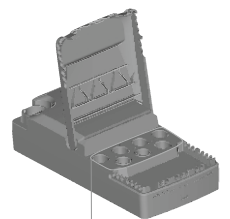
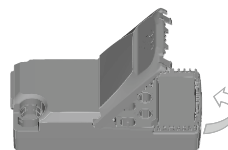
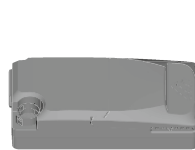
Actuator Inputs

Other compatible
all Controls

- If the cable connector is 90 degrees, then this system is applicable.

Compatible control
box models
-MC74
-MC84
-MC86

TSBM010000001000000



Actuator Inputs



Battery
Input

Other compatible
all Controls

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 20241104 DT.REV00