



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**

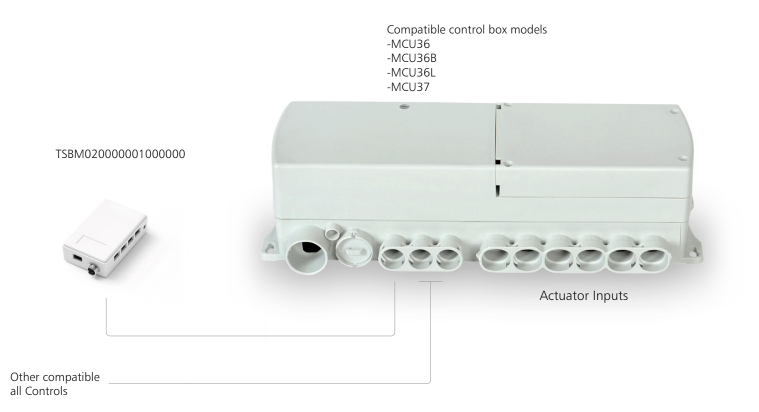
|                     |                    | TSB   |
|---------------------|--------------------|-------|
| System Architecture | M: MsBus           | M     |
| Software Code       | <b>01:</b> None    | 01    |
| IP Degree           | 0: None            | 0     |
| Not Used            | <b>00:</b> None    | 00    |
| Not Used            | <b>00:</b> None    | 00    |
| Not used            | 0: None            | 0     |
| Housing Colour      | <b>1:</b> RAL7035  | 1     |
| Not used            | <b>00000:</b> None | 00000 |

Ordering example:

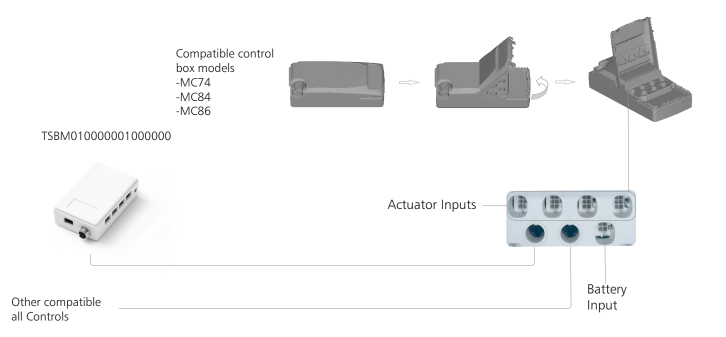
TSBM010000001000000

## SYSTEM COMPATIBILITY

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



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



## 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