J-M0N-1/3

MON

Errors and technica

changes reserved

MON



Small, durable and reliable.











The M0 joystick is designed for digital applications with up to 5-0-5 step output and / or analogue applications with stepless output potentiometers. Micro-switches or analogue sensors are installed with modular double contacts on the drive block made of durable PA6 GF30 plastic. Of course, resistance to ozone, UV radiation, oil, and maritime climate is mandatory. Despite a very low installation depth, both a single drive and dual drive with spring-return can be provided. With installation of micro-switches, the joystick developed for low voltages

can also be used for operating voltages of up to 230 VAC. For added stability, the high handle shaft was produced from metal and thus installation of a pushbutton in the handle is also enabled. With a potentiometer mounted, the lever deflection is 28°. The installation of a cross gate or special gates allows special switching functions. With its low weight and small dimensions, the joystick is intended for installation in portable panels and as a control switch for auxiliary functions.



J-M0N-2/3

MON

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Legend: Mounting direction Potentiometer

J-M0N-3/3

MON

J-M0N-3/3

Scope of supply, type code

Scope of supply MON:

- Standard handle G49 (without installations)
- Rubber boot 50 mm or 60 mm
- Spring return

Handles, attachments:

Fitting in handle Potentiometer, Hall Contact circuits see sheet G-M054 see sheet E-Electronic-... see sheet TI-S-6

- Contact circuits
- Cross gate KK
- Special gate SK
- Mechanical interlock Z
- Wiring to connection cable or plug

Type code:	S G MON	5 I 6	КК	E V	U N X V	G49 HDS R HDU Z 9P1.8P1 + B55.B1010
Silver (S)/gold contact (G) Type Rubber boot 50, 60 mm Cross gate Drive Arrangement Spring return Handle (without or with installa Mechanical interlock Contact circuit in view direction Contact circuit in cross direction Potentiometer in view direction	ations) —					
Potentiometer in cross direction	ו ——					

Note:

- Rubber boot Ø 50 mm only until max. 2-0-2 switching positions possible

- Contact load with gold contacts: max. 30 VDC 4mA
- Contact load with silver contacts: max. 48 VAC 2A
- Version for 230 VAC on request



TI-M0-1/2

SPOHN+BURKHARDT

Joystick M0



SPOHN+BURKHARDT

Joystick M0 with potentiometer

