

## Fixture for MOTOMAN Teach Pendant



This device was specially developed for teach pendants of the MOTOMAN controller generation FS100 and DX200.

It is used to improve work safety in the production area and is an accident prevention measure. It also relieves the operator in case of longer programming times.

The stable holder made of sheet steel provides safe storage of the teach pendant and its cable and prevents possible tripping hazards. The cut-out for the dead man switch allows it to be activated directly without having to remove the teach pendant from the holder.

The prefabricated drilling/screw holes enable easy mounting on various surfaces such as grids, walls etc. directly on the robot system.

## **KEY BENEFITS**

- Safe storage of the teach pendant
- Support element for cables reduces wear and tripping hazards
- Cut-out for direct activation of the dead man switch
- Easy mounting on the robot system



## YASKAWA Europe GmbH

Robotics Division Yaskawastraße 1 85391 Allershausen, Germany www.yaskawa.eu.com

Tel. +49 (0) 8166 90-0 robotics@yaskawa.eu.com

All drawing dimensions in mm. Technical data may be subject to change without previous notice. Please request detailed drawings at robotics@yaskawa.eu.com.

A-02-2020, A-No, 209846