

# Electric Control for magnetic clamping systems M-TECS



## Advantages

- Highest safety standards (as per EN 201/EN 289)
- Standardized integration via EUROMAP 70 interface
- Simple error diagnosis by software readout
- Easy to maintain by exchangeable master module
- Compact design
- Status display on the LED panel

# Description

#### **Electric control RH1**

The electric control RH1 is used for small and medium-sized machines.

Dimensions	500 x 500 x 250 mm
Error display	not available
Connections	1 to 2

# **Electric control RH2**

The electric control RH2 is used for large machines.

An additional LCD display allows a quick diagnosis by the display of the error code.

Dimensions	vary depending on the machine size
Error display	yes
Connections	1 to 8

# Manual remote control

With removable key-operated switch on the manual remote control to prevent unauthorized actuation.

#### Integration into the machine

For the integration of the magnetic clamping system into the machine, there are the following three alternatives:

## Euromap 70.0 (complete integration)

- Two-channel release signal to the machine3 release signals from the machine to the
- magnetic clamping system
- Control via remote control with key-operated switch (included in the delivery)
- Interface cable with plug connection

# Euromap 70.1 (complete integration)

- Two-channel release signal to the machine
- 3 release signals from the machine to the
- magnetic clamping system
- Control via machine panel
- Interface cable with plug connection

# **Retrofit interface (partial integration)**

- Two-channel release signal to the machine
- Without release signal from the machine to the magnetic clamping system
- 3-minute timer as a time slot for demagnetisation
- Second key-operated switch as safe state for the release of the magnetic clamping system
- Interface cable with plug connection

#### Technical basic data

Voltage*	[V]	380 - 480
Frequency*	[Hz]	50 / 60
Fuses	[A]	32
Code class		IP54

\* as per customer's request