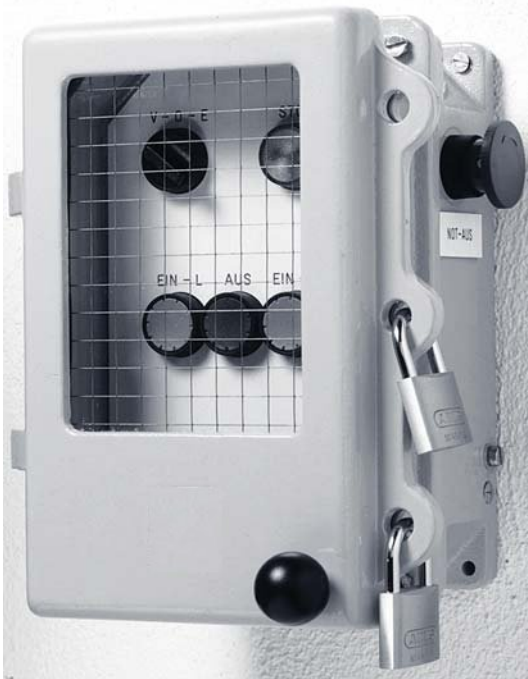


# On-Site Control Box

## EGV



- **Access to the controls only for authorized personal**
- **Most stable and impact resistant housing**
- **Cover of safety glass showing the position of the controls**

### Technical Data

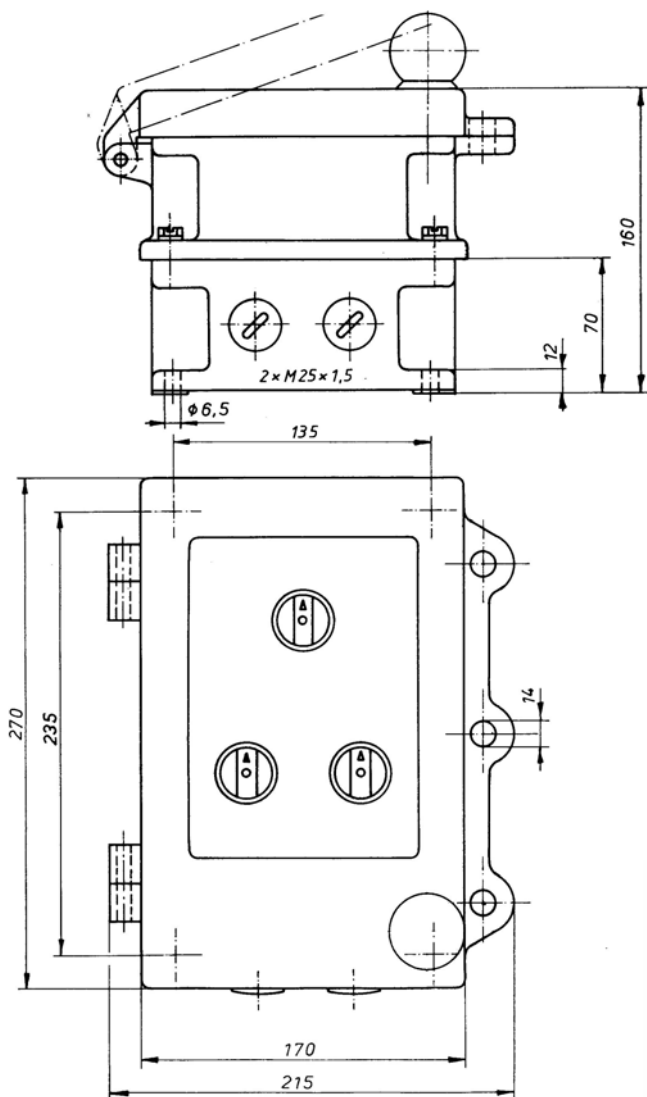
Type of enclosure	IP 65
Installation position	Wallmounting
Mounting	4 holes for M6 screws
Cable inlet	Two M25 threaded holes
Housing colours	RAL 1003 yellow or RAL 3000 red other colours on request
Weight	Approx. 11 kg
Housing material	Cast iron
Operation temperature	-25°C up to +60°C

Safety for process and staff. Access to the controls is only possible by removing the personal-owned padlocks.

Each on-site control box can be equipped with up to 6 switches, controls or signalling lamps out of the standardized 22.5 mm series. The panel is surrounded by a white plate, engraving of each elements function according to customers instructions. Additional the installation of an emergency switch with direct access from outside the control box is possible. Each box is equipped and wired according customers demands up to an internal 16 digit terminal strip.

Long time reliability is guaranteed by the thick-walled cast iron housing and the use of wire meshed security glass.

# On-Site Control Box EGV

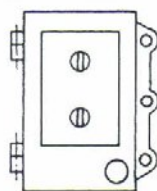


## Selection table

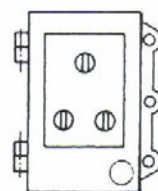
Type of switch	Number of switching elements	
	upper line	lower line
EGV-01	0	1
EGV-11	1	1
EGV-12	1	2
EGV-21	2	1
EGV-22	2	2
EGV-23	2	3
EGV-32	3	2
EGV-33	3	3

When equipped with an emergency switch with direct access from outside add the suffix "-NT" to the switch description

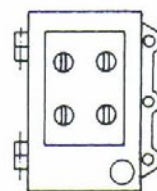
For example



Type EGV-11



Type EGV-12



Type EGV-22

The equipment with the type of switch and the wiring needs assistance. Please contact us

## Accessories for installation

CM-M25K	M25 plastic cable mount with strain relief
CM-M25MS	M25 nickelled brass cable mount