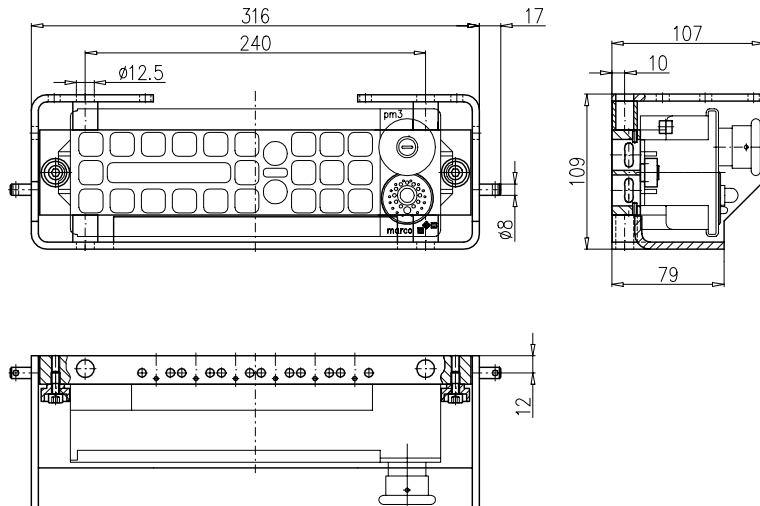




pm3/hlt/a2

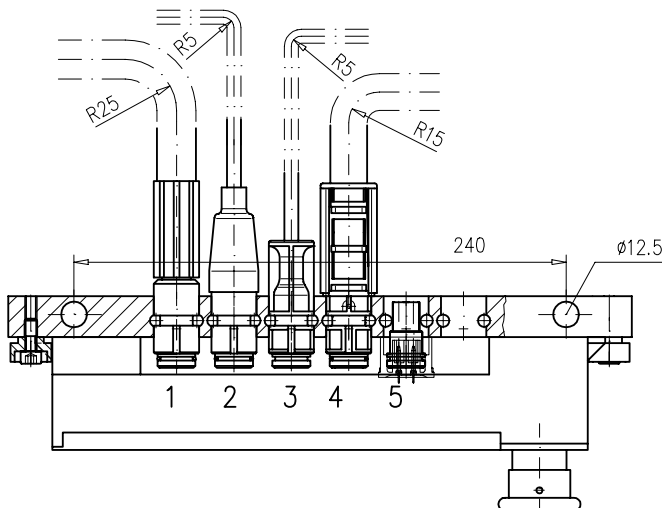
## Bracket for Shield Controller



The controller *pm32/sg/..* is installed using the protective housing *pm3/hlt/a2*. This housing includes the mechanical ports for the cables and staples. The steel housing provides excellent shock protection. Additional front cover may be fixed easily.

The bracket *pm3/hlt/a2* is bolted with 2 M12 screws at 240mm distance (bolts included).

**Picture:** Bracket *pm3/hlt/a2* with controller *pm32/sg/..* installed



The controller is held in position by the connector heads of installed cables. Fixing bolts for the controller are included.

No.	Type	Description
1	conm/4c	Hose Cable
2	conm/4a	Standard Cable
3	conm/4a	Standard Cable
4	conm/4d	Drill Cord
5	conm/4kb	Contact Carrier

Space for cables has to be provided on the back side. Outer positions are for adjacent control and for the solenoid driver *mcv/8/d*, middle positions for sensor inputs and direct valve outputs.

**Picture:** Various Types of Cables Mounted

### Cables are to be fixed before installing the controller!

The controller is pushed completely onto the connector heads by hand. The fixing bolts (Allen - 5 mm) will be tightened afterwards. For unmounting the bolts are opened. The controller is pulled out by hand.

Order Number	Release	Description
<i>pm3/hlt/a2</i> <i>pm3/hlt/a2.ss</i>	1.0	Bracket for Shield Controller <i>pm32/sg/..</i> Protection for <i>pm3/hlt/a2</i>