Master Controller

MC 121

Features

- One analogue output signal for speed and braking reference
- Six digital signals for main handle positions. (Costing, traction, braking, emergency brake)
- Emergency brake function
- "Push down" dead man function



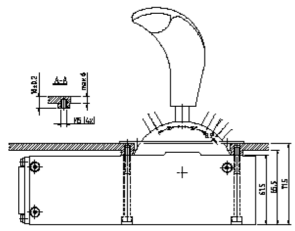
Technical description

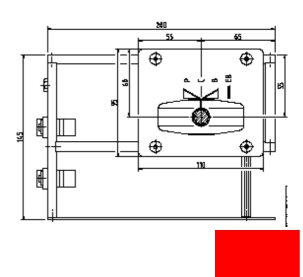
- Master Controller built up of anodised aluminium parts. Main shaft is made of surface treated steel
- Handle and top plate can be easily customized with respect to customers demand
- Basically designed to be maintenance free and doesn't need to be greased -or oiled
- Digital and analogues output signals
- Adjustable handle forces

Technical data

- Power supply for analogues signal: 15 VDC + 5%
- Analogues output level: 1,0 VDC- 9,0 VDC
- Power supply for digital signals: max. 110 VDC
- Digital outputs: 6 pcs. for leaver positions, max 110 VDC, max 0,5A resistive
- Electrical interface: 2 pcs.AMP 16 pole mail connectors
- Weight: 5,5kg

Dimensions







AQ Mekatronik AB