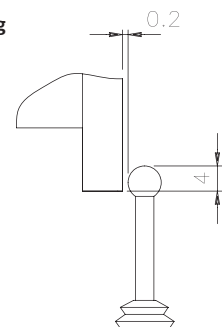
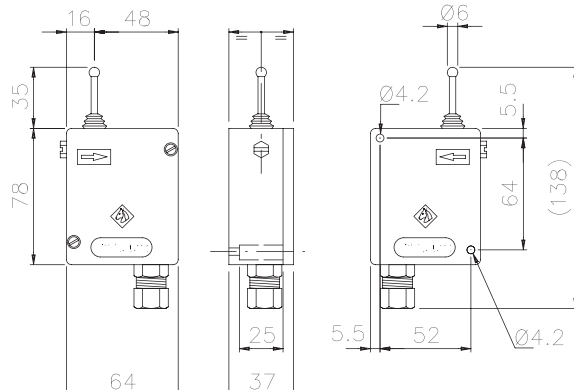
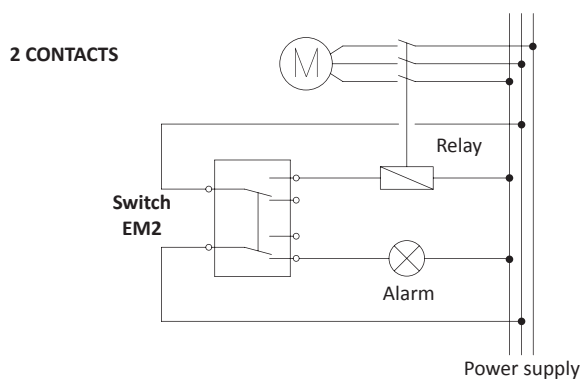
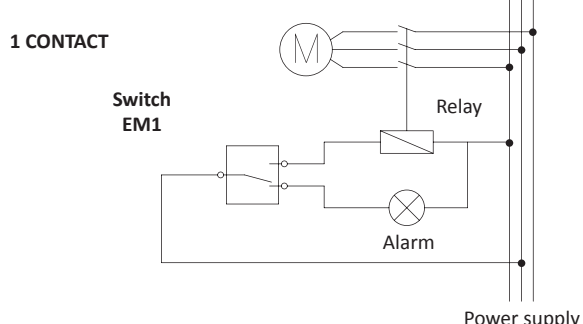


EM - electromechanical switch: technical data

- Protection level IP57 DIN 40050.
- Adjustment of the lever end position possible.
- Die-cast aluminium box.
- Operation temperature range from -10°C to +85°C.
- Three different options of voltage input with 1 or 2 contacts available.
- Initial stroke 0,7 mm, Extra stroke: 4 ÷ 8 mm depending on setting (possible in a range of 6 mm).



73

PRX - inductive proximity sensor: technical data

- Standard version: Brass cover with protection level IP67 DIN 40050.
- Electric contact: 5 ÷ 24 VdC. - Frequency: 2000 Hz.
- Output: NPN (N.O.-N.C.) – PNP (N.O.-N.C.).
- Operating distance: max 1 mm.
- Cable length: 2 m (3x0,2).

