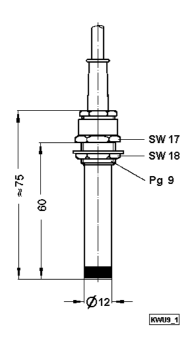
Page 1 of 1

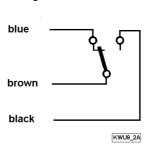
Part-No. 234-13106-3 (low level control 10XL- and 40XL-reservoir)

Dimensions

Terminal Connection Diagram

changeover contact





Technical Data

Max. switching voltage [VAC/DC] 250

Max. switching capacity [VA/W] 60

Max. switching current [A] 1

Permissible ambient temperature [°C] -10...+80
Type of protection IP 65

Material of housing Polyamide glass-fibre reinforced

Connection cable NYLHY 3 x 0,75 mm²

Type of connection see pump

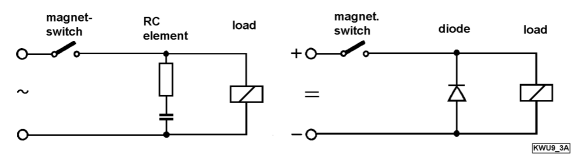
Operation

Magnetically operated switches are equipped with hermetically encapsulated protective gas contacts. They are actuated by the magnetic field for a magnet absolutely resistant to wear.

Note

The lifetime of the magnetically operated switch highly depends on the conditions of load. As the maximum switching capacity data refer to purely resistive loads, which in practice cannot always be guaranteed, proper contact protective measures must be taken if loads are different.

Contact protective measures



subject to change