Contact Protection Relay



KSR





Application

Working principle

 Contact protection relay type KSR can switch higher power than reed-contacts and there serve as overloaded protection for the flow monitor contacts.

Application: switching of:

- Inductive loads (voltage peaks with ON or OFF switching)
- Capacities (current peaks with ON switching)
- Resistance loads, specially bulbs (current peaks with ON switching due to cold filament).

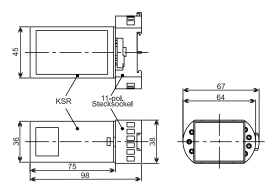
Features

- Potentialfree change over contact
- 230 V AC / 5 A
- 11 pin plug socket for rail to DIN 4677

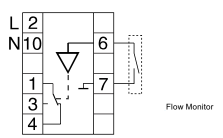
Installation hint

- The operating instruction for KSR must be obsertved!
- Download: www.meister-flow.com

Technical drawing



Contact diagram





Technical data

Technical Data

Operating temperature: -10 °C to +70 °C

230 V AC 50-60 Hz Supply voltage: (24 V and 115 V on request)

Protection instalation: 4,0 kV

Sensitivity: $100\;k\Omega$

Output:

potential free change over Type:

aktiv with open Relay: reed-contact

230 V AC / 5A Switchrating:

2 s / 2 s Switch delay (on / off)

Contactmaterial: Ag (silver)

Technical Data

Max. cable length:

Between 40 m Flow monitor & KSR

11-pin plug socket for Mounting:

DIN - rail 4677 (EN 50022)

Dimensions:

w/o plus socket (H x B x T) 45 x 36 x 75 mm

with plus socket (T) 98 mm