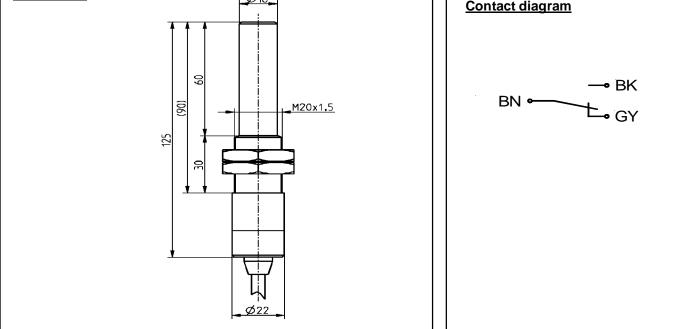
Magnetic sensor, cylindrical form RC M20 1W-5m NIRO Extreme .Steute

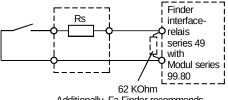


Technical Data

Standards:	EN 60947-5-1	
Enclosure:	stainless steel	
Actuator:	series M permanent magnet	
Cable:	pre-wired cable H05VV-F , 5 m long	
Contakt material:	Rhodium	
Switching system:	reed contacts	
Switching elements:	change-over contact	
Switching voltage:	max. 250 V AC/DC	-
Switching current:	max. 1.5 A	
Switching capacity:	max. 50 W	
Ambient temperature:	-10°C to +80°C	
Mechanical life:	>10 ⁹ operations	
Switching frequency:	max. 200 Hz	
Resistance to vibrations:	10 50 g	
Protection class:	IP 67 to IEC/EN 60529	

coil voltage	serial resistor Rs	
24 VDC	27 Ohm	
24 VAC	39 Ohm	
230 VAC	330 Ohm / 0,6 W	

Due to the cable capacitances it is necessary to place the series resistors as near as possible to the reed contact, in general the next terminal point (junction box)



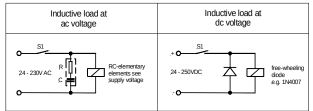
Additionally. Fa.Finder recommends a parallel resistor for the 230V-type

Part No.: 22030501 (1183400)

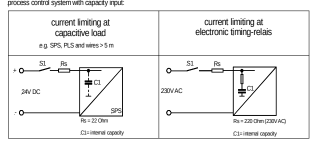
Directive for the protection of reed contacts:

With unknown input currents, input capacitances we recommend the interposing of an interface relais. When using Finderrelais series 49, in the following you will find some proposals to protect the reed contact against overload.

At inductive load :



At capacity load, wires longer than 5m or connection with process control system with capacity input:



Author: 26.08.2013 P	e Checked: Heuer	Modification:		Checked:	Page: 1 / 1
steute Schaltgeräte GmbH & Co. KG		Brückenstraße 91 32584 Löhne	Telefon 05731 / 745-0 Telefax 05731 / 745-200	Amtsgericht Bad Oeynhause	en HRA 2125