

SKR 085 - G - industry normally open relay, 2-pole



Industry normally open relay two pole contacts in different versions.

order numbers

serial version	SKR 085-G... VDC/AC
----------------	------------------------

contact specifications

contact material (Standard)	AgCuNi
contact material (Optional 1)	AgCuNi + 0.2 Micron Au
contact material (Optional 2)	AgCuNi + 0.5 Micron Au
contact type	single contact
nominal switching capacity	10 A 250 VAC 1 4 A 440 VAC 1
electric life expectancy	≥700'000 operations, 250 VAC 1 10A (360 operations)
inrush current max.	40 A for 20 ms
switching current max	30 mA to 10 A
switching power range	0,3 VA(W) to 2500 VA
contact resistance	20 m Ohms

options

electrical position indication	SKR 085-G L...
with free wheel diode	SKR 085-G F...
electrical position indication with free wheel diode	SKR 085-G L...
without manual actuation	SKR 085-G B...

(combinations with electrical position indication and free-wheel diode are possible)

general data

mechanic life expectancy	10 ⁸ operations
mechanical switching frequency	20 Hz
pull-in time	12 ms at DC / 3-10 ms at AC
release time	3,5 ms at DC / 2-15 ms at AC
bounce time normally open contact	3,5 ms at DC / 3-6 ms at AC
bounce time normally closed contact	9 ms at DC / 6-11 ms at AC
shock resistance	AK: > 10 g
vibration resistance	10-55 Hz, AK: 10 g, RK: 3 g
test voltage, coil/contact	2500 V _{eff}
test voltage, open contact	1500 V _{eff}
test voltage, adjacent contact	2000 V _{eff}
insulation resistance @ 500 VDC	200 M Ohms
weight	app. 80 g
installation situation	any
ambient temperature	max. +70 °C
protection standard	IP 40

accessories

Plug in socket accessories (metal clamp)	ZKR 089 ZKR 008
Plug in socket accessories (metal clamp)	ZKE 088 ZKR 008
accessories (timer module)	STM 100

tests, instructions

certificates	CE
--------------	----

