# **Hybrid Power Relay – RHP (Single Pole Relay)**

- 20 Amp output (Resistive only)
- Every SSR advantage without the drawbacks
- Lifetime > 5 million operations full load
- Noiseless
- Functions: contactor bistable
- 17.5 mm DIN rail mount
- UL/c(UL) (listed)
- Label NF-USE
- **■** CE compliant

# Operation:

# Contactor

Output of the contactor is closed when the input is On. Output of the contactor is opened when the input is Off. Led is On when the output is closed.

# **Bistable Relay**

Output of the bistable changes of status for every pulse on the input and stays in its position between pulses.

Front plate push button allows to select the operation mode:

Stop - led off - output off

On forced – led flashing – output on

Auto - led on - bistable relay operation

### Day/night contactor

Output of the contactor is closed when the input is On Output of the contactor is opened when the input is Off. Front plate push button allows to select the operation mode: Stop – led off – output off

On forced - led flashing - output on - back to the Auto mode at the next change of the input.

Auto - led on - day/night contactor operation

CEI/EN 60947-4-3 (industrial environment) CEI/EN 60669-2-1 (household environment) CEI/EN 60601-1 (medical environment) CEI/EN 60947-7-1 (connections in industrial env.) CEI/EN 60998-2-1 (connections in household env. Insulation:

Installation category: 3 pollution: 3 CEI60664-1: 4KV/3 dielectric CEI/EN 60669-2-1:

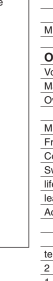
2 KV/1mm / 1mA / 50 Hz

Insulation CEI/EN 60669-2-1:

> 5MΩ/500VDC / 1 min

Vibrations CEI/EN 60068-2-6: frequencies: 10 to 55 Hz

magnitude: 0,35 mm



**Specifications** 

Power supply

Frequency



Part number	
AC input contactor	84 138 001
DC input contactor	84 138 000
AC input distable relay	84 138 101
AC input day/night contactor	84 138 201

90-260 Vac

50 / 60 Hz

Max. power consumption	11 VA	
Input Control		
Voltage	90-260 Vac	0-32 Vdc
Frequency	50 / 60 Hz	
Value		
Input OFF	0 – 46 Vac	0 - 1 Vdc
Input ON	76 – 260 Vac	4 – 32 Vdc
Min_time_input	50 ms	50 ms

Min. time input	50 ms 50 ms	
Output		
Voltage	90-260 Vac	
Max. current	20A in AC1 / AC51 / AC7a	
Overload current 20A	AC-51: 1,25 x le - 60s: 50 - 30	
	(CEI 60947-4-3)	
Min current	100mA in AC1 / AC51 / AC7a	
Frequency	50 / 60 Hz	
Contact	N.O.	
Switching frequency	6 / min	
lifetime	> 5,000,000	
leakage current	< 5 mA	
Acoustic noise		
ON position	< 35 dB @ 1m	
switching	< 50 dB @ 0.5m	
terminal capacity	2 x 1.5 mm2 with ferrule	
2 x 2.5 mm2 without ferrule		
1 x 4 mm2 without ferrule		
Torque	1Nm maxi. screw M3 (CEI 60947-1)	
Operating temperature:	–5°C to +55°C	
Storage temperature	-40°C to +85°C	
Humidity	90 to 95% non-condensing	
Housing	self extinguish	

