```
| 20 Amp output (Resistive only)
■ Every SSR advantage without the drawbacks
■ Lifetime > 5 million operations full load
\square Noiseless
■ Functions: contactor - bistable
\square17.5 mm DIN rail mount
\square UL/cUL (listed)
\square 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

## Compliance

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:
$2 \mathrm{KV} / 1 \mathrm{~mm} / 1 \mathrm{~mA} / 50 \mathrm{~Hz}$
Insulation CEI/EN 60669-2-1:
$>5 \mathrm{M} \Omega / 500 \mathrm{VDC} / 1 \mathrm{~min}$
Vibrations CEI/EN 60068-2-6: frequencies: 10 to 55 Hz magnitude: $0,35 \mathrm{~mm}$





## Type

Part number

| AC input contactor | 84138001 |
| :---: | :---: |
| DC input contactor | 84138000 |
| AC input distable relay | 84138101 |
| AC input day/night contactor | 84138201 |

## Specifications

| $\frac{\text { Power supply }}{\text { Frequency }}$ |  | $90-260 \mathrm{Vac}$ |
| :--- | :--- | :--- |
| Max. power consumption |  | $50 / 60 \mathrm{~Hz}$ |

Input Control

| Voltage | 90-260 Vac | 0-32 Vdc |
| :---: | :---: | :---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Value |  |  |
| Input OFF | 0-46 Vac | 0-1 Vdc |
| Input ON | 76-260 Vac | 4-32 Vd |
| Min. time input | 50 ms | 50 ms |

## Output

| Voltage | 90-260 Vac |
| :---: | :---: |
| Max. current | 20A in AC1 / AC51 / AC7a |
| Overload current 20A | AC-51: $1,25 \times \mathrm{le}-60 \mathrm{~s}$ : $50-30$ |
|  | (CEI 60947-4-3) |
| Min current | 100mA in AC1 / AC51 / AC7a |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Contact | N.O. |
| Switching frequency | $20 / \mathrm{min}$ |
| lifetime | > 5,000,000 |
| leakage current | $<5 \mathrm{~mA}$ |
| Acoustic noise |  |
| ON position | $<35 \mathrm{~dB}$ @ 1m |
| switching | $<50 \mathrm{~dB}$ @ 0.5m |
| terminal capacity | $2 \times 1.5 \mathrm{~mm} 2$ with ferrule |
| $2 \times 2.5 \mathrm{~mm} 2$ without ferrule |  |
| $1 \times 4 \mathrm{~mm} 2$ without ferrule |  |
| Torque | 1Nm maxi. screw M3 (CEI 60947-1) |
| Operating temperature: | $-5^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Humidity | 90 to 95\% non-condensing |
| Housing | self extinguish |
| protection | housing IP 50 |
| (CEI 60529) | terminal IP 20 |
| weight | 70 gr |

