RINT 11 ... 22 series 6.2 mm wide
Interface module with mechanical CO output contact
DIN Rail mounting according to DIN 43 880

Types: RINT-11, RINT-12, RINT-21, RINT-22, / ...V
Standard interface module, 1 change over contact
Type 1x: Screw terminal, Type 2x: Spring cage terminal
Control voltage UC 24 V and UC 230 V, 50/60 Hz
User friendly jumper system for in- and outputs, Yellow LED for status indication

Max. contact load

<table>
<thead>
<tr>
<th>Type</th>
<th>Contact Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC-1</td>
<td>6 A, 250 V</td>
</tr>
<tr>
<td>DC-1</td>
<td>6 A, 25 V</td>
</tr>
</tbody>
</table>

Contact Data
Type: Standard Code x1
     Optional Code x2
Material: AgSnO₂
          AgSnO₂ + 5µ gold plated

Max. operational current
Max. inrush current AC 15 op.
Max. switching voltage AC-1
Max. AC load
Max. DC load 24 V/220 V
Recommended min. contact load

Control input Vn = UC 24 V or UC 230 V
Operating voltage range @ 40 °C
Typical input current
Release voltage
Nominal power consumption

Insulation
Test voltage I / O
Pollution degree
Over voltage category
Open contact
Max. working voltage
Standard

General Specifications
Ambient temperature: operation
storage
Typical response time @ Vn
Typical release time @ Vn
Service life mech./elec.
Cond. cross section screw terminal
Cond. cross section spring cage
Ingress protection
Mounting position
Housing material

Standard types
UC 24, UC230, screw terminal:
UC 24, UC230, screw terminal, gold plated:
UC 24, UC230, spring cage terminal:
UC 24, UC230, spring cage terminal, gold plated:

Accessories
Plug-in bridges 500 mm:
Plug-in bridges 6 mm:
Label plate:
Replacement relay for RINT-11/21:
Replacement relay for RINT-12/22:

Connection diagram

Dimensions [mm]

Technical approvals, conformities

This issue replaces all previous issues. Availability, errors and specifications subject to change without notice.