There's no comparison!
The RU Relay has all the features you need with all the quality you expect from IDEC. See how other relays measure up.

**ORDERING INFORMATION**

**RU Relays**

<table>
<thead>
<tr>
<th>RU S -</th>
<th>2 = DPDT</th>
<th>4 = 4PDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part No</td>
<td>Options</td>
<td>Coil Voltage Code</td>
</tr>
<tr>
<td>D12 = 12V DC</td>
<td>D110 = 110V D</td>
<td>D24 = 24V AC</td>
</tr>
<tr>
<td>D24 = 24V D</td>
<td>D220 = 220-240V AC</td>
<td></td>
</tr>
<tr>
<td>DCA110 = 110-120V AC</td>
<td>DCA24 = 24V ACA</td>
<td></td>
</tr>
</tbody>
</table>

(Blank) = Standard
(Latching lever & Indicator light)
C- = No Latching Lever
D- = Standard + Diode
(24V DC only)
### All Standard Features

- **Color coded manual latching levers** for circuit verification — green for DC coil, orange for AC coil
- **Snap-on marking plate for relay identification** — easy to write on or replace
- **Super bright non-polarized green LED** for visual verification of voltage applied
- **No internal wires**
- **No solder points**
- **No lead**
- **New and improved robotic manufacturing process** for precise and reliable construction

---

### Mechanical flag indicator with five easy-to-see windows for greatest visibility

---

### No internal wires

![RU2 Dimensions](image1.png)

- **RU2 Dimensions**

![RU4 Dimensions](image2.png)

- **RU4 Dimensions**

---

### Applicable Sockets

- **SM2S-05**
- **SY4S-05**

---

### Before operating the manual latching lever, make sure to turn off the power.

Do not use the latching lever as a manual disconnect switch.

Make sure that the manual latching lever is never left at a pulled-out position.

Failure to observe this may affect the operation and contact life.
### All Standard Features

- **Mechanical flag indicator** with five easy-to-see windows for greatest visibility
- **Snap-on marking plate** for relay identification — easy to write on or replace
- **Super bright non-polarized green LED** for visual verification of voltage applied
- **No internal wires**
- **No solder points**
- **New and improved robotic manufacturing process** for precise and reliable construction

### Applicable Sockets

- **Part No.**
  - SM2S-05 for RU2 relay
  - SY4S-05 for RU4 relay

### RU2 Dimensions

- **Part No.** SM2S-05

### RU4 Dimensions

- **Part No.** SY4S-05

### Internal Connection (bottom view)

Before operating the manual latching lever, make sure to turn off the power. Do not use the latching lever as a manual disconnect switch. Make sure that the manual latching lever is never left at a pulled-out position. Failure to observe this may affect the operation and contact life.
There's no comparison!
The RU Relay has all the features you need with all the quality you expect from IDEC. See how other relays measure up.

### Ordering Information

<table>
<thead>
<tr>
<th>RU S</th>
<th>Coil Voltage Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 = DPDT</td>
<td>D12 = 12V DC</td>
</tr>
<tr>
<td>4 = 4PDT</td>
<td>D24 = 24V DC</td>
</tr>
<tr>
<td>C = No Latching Lever</td>
<td>A24 = 24V AC</td>
</tr>
<tr>
<td>D = Standard + Diode</td>
<td>A110 = 110-120V AC</td>
</tr>
<tr>
<td>(24V DC only)</td>
<td>A220 = 220-240V AC</td>
</tr>
</tbody>
</table>

**Part No.**

- AB 700-HC: Optional
- Aromat HC: Optional
- Finder 55: Optional
- Omron MY: Optional
- P&B/TYCO KBHAU: Optional
- P&B/TYCO PT: Optional
- Releco/Turck C9: Optional
- Square D 8501-RS: Optional

- (Blank) = Standard
- Latching lever & Indicator light

**Options**

- Non-polarized LED
- Mechanical flag indicator
- No internal wires
- Solder-free construction
- Snap-on marking plate
- Manual latching lever

**Part No.**

- 06/02 20K

**IDEA RU**

- Standard
- Standard
- Standard
- Standard
- Standard
- Standard

**Part No.**

- 06/02 20K