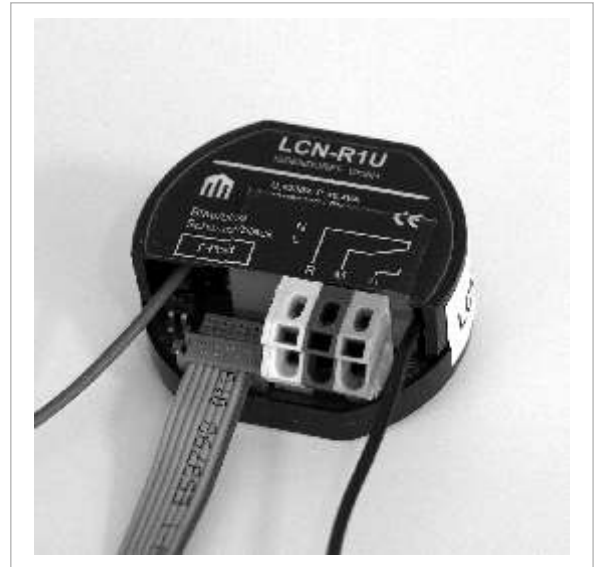


# LCN-R1U

## 1-way Relay for Patress Boxes



### Description:

The LCN-R1U is a relay for switching 230V 16A potential free contacts. It does not contain its own processor and must be connected to an LCN-UPP, LCN-UP24 or LCN-UPS. Usage on every LCN module with T-Port connection is possible.

### Hardware equipment:

1 switch contact 230V 16A (AC1)

Cable with plug for the T-Port connection to intelligent bus module like e.g. LCN-UPP or LCN-UPS

T-Port socket for further connection of T-Port peripheries

Status LED

### Field of application:

With this relay module, the user gets an additional switch contact per LCN-UPP. This can be used especially for electrical socket switching or for the regulation of the heater control drives.

Furthermore there are still two electronic outputs of the LCN-UPP available.

### Note:

The relay contact of the LCN-R1U has been optimised for high switch on currents (AgSnO<sub>2</sub>).

A minimum load of 20V/100mA is needed to prevent oxidation of the contacts.

