## DK 7320.721

## **TS8 Master-Key Comfort handle**

### Note:

For reasons of clarity of the presentation, these operating instructions do not contain all information details and also cannot cover every possible case of installation, operation or repair. Technical specifications are subject to change without notice. In case of doubt, the German text prevails.

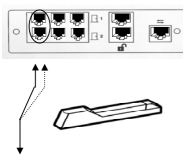
Pin2: brown

Pin3: green

Pin4: yellow Pin5: grey

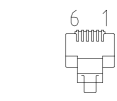
Pin6: pink

Sensor unit: Access Unit 7320.220



#### Pin configuration for connecting cable RJ12 plug handle: Pin1: white free

Gnd Code 1 Code 2 interlocking coil handle sensor



#### **Description:**

The electro-magnetic handles can be connected to the Access Unit 7320.220 (max. 2). The handle functions as a door interlock and grip lever monitor. An access sensor for each handle must be mounted on the controlled door. If the grip lever are closed, the interlock coil integrated in the handle locks automatically. The handle can be released through the CMC-TC system in the network or through optional extra systems, e.g., a chip card reader (7320.750), magnetic card reader (7320.760), number code lock (7320.770) or an individually settable floating switching contact (7320.580).

The handle is locked without electrical connection (zero potential). The push-button can be pressed after electrical connection and opens automatically the lever. The contain semi cylinder must be fit as Master-Key or it is possible to use additionally a semi cylinder 40 or 45mm length, according to DIN 18 254. Opening by key has always priority, i.e. even in the case of electrical interlock or power failure the cabinet can be opened by key. >

The handle is assigned a code to ensure that it is identified and set up automatically by the CMC-TC system. The following components are required for operating the handle:

- Processing Unit (7320.100) min. SW V 1.1 with mains adapter (e.g., 7320.425), connecting cable complying with local specifications, programming cable.

- Sensor unit (7320.220) min. SW V 1.1, connecting lead (RJ45, Cat5).

- Additional holes in the door (see installation instructions drawing)

- Access sensor (7320.530)

#### General conditions of use:

- The handle must only be used together with the Rittal CMC-TC system.

- The operating instructions / safety instructions of the Processing Unit and of the above sensor units apply.

- The maximum cable length between the sensor unit and the handle is 3+2m. The connection must be made with the connecting cable of the supply. Extension cables 7200.450 for special applications are available after consultation with our central office.

- It is absolutely necessary that these cables are installed separately from mains power cables.

- The use of the handles are exclusively limited to the specified ambient conditions.
- It is forbidden to open the handle housing. They do not contain parts requiring maintenance.
- Before making the connection, check to be sure that the handle can be used with the device / module.
- It is forbidden to render safety equipment ineffective.
- Direct contact of the handle with water (e.g., dew), oil sludge or any aggressive substances is forbidden.

- Use in locations with flammable gas or vapour is forbidden. Protection from water, dust, etc. must be ensured by installation in a enclosure or rack.

- The CMC-TC system must not be live with voltage when the handle is being connected to the sensor unit.

- The handle must be installed properly as described in the separate installation instructions.

#### **Technical data:**

Coil voltage 24 V DC Coil current consumption 100 mA Connecting cable: length 3 m, RJ12 plug Extension cable: length 2 m, RJ12/RJ12 plug Coupler for extension: RJ12/RJ12 socket Temperature range: +5°C to +40°C Protection category: IP40 by fit condition

Address: Rittal GmbH & Co. KG / Auf dem Stützelberg / D-35745 Herborn / Tel: (+49) (2772) 505 – 0 / Fax: (+49) (2772) 505 – 2319 / eMail: Info@rittal.de / Internet: http://www.rittal.de

# Umschalten auf Perfektion RITTAL