### **User Guide**

Interface cable for OTIS REM6 Gen2



# **Purpose and use**

This interface cable allows you to connect a TSA7000 to OTIS REM6 Gen2 so the TSA unit can control and use the lift's internal pictogram and emergency button.

# **Package Content**

- Interface cable with USB-C
- Manual

# **Technical data**

Connector – REM6 Connector – TSA7000

**Size (LxWxH):** 100 x 30 x 14mm 24 x 10 x 7mm

**Type:** Pluggable 10 pin male connector USB-C

Weight: 72 g

Cable size: Ø3.5mm x 300cm



### **User Guide**

### Interface cable for OTIS REM6 Gen2

### **General Information**

The installation instructions contained in this manual must be followed by all personnel involved in the installation and maintenance of the unit. It is crucial that these instructions are made available to the relevant technicians, engineers, and maintenance staff.

To ensure safe handling and trouble-free operation of the system, it is essential to have a thorough understanding of the basic and special safety regulations applicable to conveyor technology and elevators. The unit should only be used for its intended purpose and no unauthorized modifications or additions should be made to it.

TeleTech A/S assumes no liability for damage, loss, or costs resulting from accidents, misuse, incorrect installation, or unauthorized modifications, repairs, or additions to the product. Claims under warranty are also excluded in such cases.

Important safety precautions must be observed when installing and configuring this product. Only authorized and trained professionals should perform these tasks, and the equipment should be used solely for its intended purpose. Before returning the equipment to normal use, it should be fully tested to ensure correct operation.

### Recycle

Electrical and electronic components in this product may contain materials that are hazardous to the environment and human health. Always return your used electronic products, batteries, and packaging material to dedicated collection points. Please consult local regulations for proper disposal of the old product to prevent negative environmental and health impacts. This way you help prevent uncontrolled waste disposal and promote the recycling of materials. All materials of the device can be recovered as materials and energy.

## Safety.

- Keep the device dry. Precipitation and all types of liquids can contain minerals that corrode electronic circuits.
- Do not open the device other than as instructed in this user guide.
- Unauthorized modifications may damage the device.
- Do not drop, knock, or shake the device.
- Only use a soft, clean dry cloth to clean the surface of the device.
- Do not paint the device. Paint can prevent proper operations.

## Installation

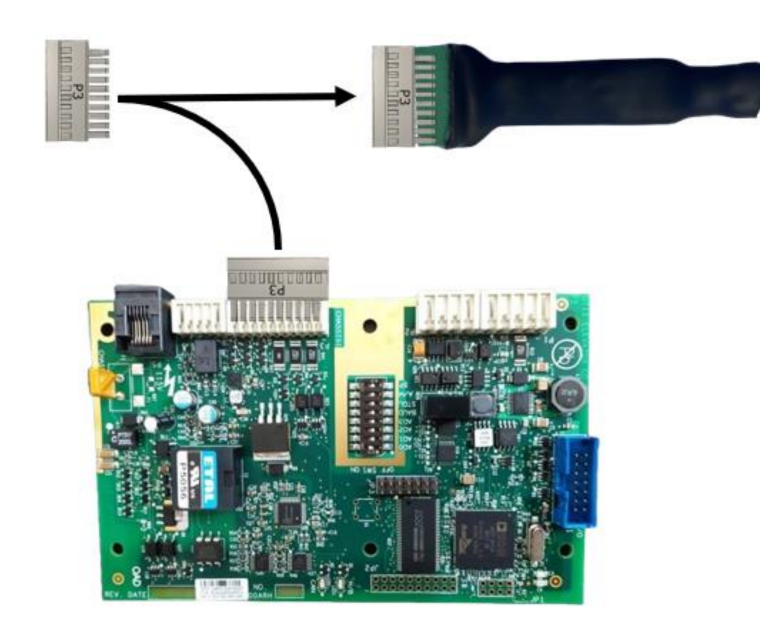
### Wiring

Route the cable from the COP to the placement of the TSA7000,

! To avoid tension or strain on the cables, fasten the cable with cable ties or similar.

### Connecting

Locate the gray 10-pole female connector marked P3 connected to the OTIS Autodialer board (ADA28600ARH1 OAD), and disconnect the cable from the board, and connect the P3 connector to the connection kit. Connect the USB-C to the USB-C port on the TSA7000



# TeleTecha