



PICTOGRAMS

Functions managed by the display



Overloaded cabin



Cabin at standstill

Functions managed by the PTU 80



Inductive loop



Cabin alarm



Communication established

DIS C02

- Flush mounted cabin indicator (COP)

When installed in the car, the DIS C02 indicates the position and direction of movement of the car. In combination with the PTU 80, it fulfils the additional functions:

- display of pictograms in accordance with EN 81-70 and EN 81-28* standards,
- emergency lighting,
- display of technical information,
- "End of alarm" function with a magnet

* Standard EN 81-28: Remote alarm on passenger and goods passengers lifts; Standard EN 81-70: Accessibility to lifts for all persons, including persons with disabilities.

For a **stand-alone solution**, the DIS C02 is controlled by the voice synthesis module, **SVA**, associated with the **U SENSOR (CAPAC)**.

Functions

- High resolution TFT
- High light intensity
- Floor indicator *character height 35 mm*
- Direction arrows for the next movement
- Direction arrow, height 42 mm
- Lift pictograms (overload, out of service)
- Pictograms related to the remote alarm
- "End of alarm" function with a magnet
- Emergency light
- Easy customization (texts associated with levels)

Connections

- by RS 485 Bus (Cable supplied, length 6 m)

Mechanical design

- Flush mounting (see cutting plan D000 1380)
- Dimensions 145 x 81 x 30 mm
- Graphic display, protected by 6 mm safety glass
- Loudspeaker protection

