

Emergency and Information terminal

Applications:

The Emergency and Information terminal gives passengers the opportunity to make an emergency call to the control center in endangering situations. In addition, the local terminals of the emergency call system can combine the function of an information connection for internal purposes.



Technical Features:

Scope of Application:

- Outdoors, climate category T1 acc. to DIN EN 50125-3

Temperature of Application:

- -20 °C to +55 °C

Protection Index acc.to DIN EN 60529:

- IP41, IP54 for electronic components

Electrical Supply:

- 230V, 50 Hz

Protection Class:

- SK 1

RoHS-conformity acc. to:

- EU-directive 2011/65/EU of 08.06.2011

Dimensions HxWxD approx. [mm]:

- Housing 1800x345x175
- Socket height: 400

Material:

- Stainless Steel

Colour:

- Powder coating upon customer requirements, foiling possible, anti-graffiti-painting possible

Defibrillator compartment (optional):

- Heated compartment with door for defibrillator, remote door access by emergency center, inner dimensions HxWxD approx. [mm]: 325x245x145