

# Door entry speaker 2

for connection to OSYlink-Door entry speaker 2

**77 0351 00**



- Excellent speech quality
- Flat design with only 28 mm height
- Direct connection to OSYlink-Door entry speaker 2 (order no. 77080110) via 2-wire connection
- Control of door opener
- Separation between door opener and nurse call system with 2 x MOPP according to EN 60601-1

## Door opener requirements

- Operating current type
- Rated operating voltage: 8 – 24 V DC
- Max. current consumption: 200 mA
- DC resistance: min. 42 Ohm

## Technical data

Dimensions (HxWxD): 220 x 138 x 28 mm  
 Power supply: from OSYlink-Door entry speaker 2

Current consumption of OSYlink-Door entry speaker 2 + Door entry speaker 2 + Door opener:  
 - Standby consumption: 80 mA  
 - During speech connection: 130 mA  
 - Max. current consumption, during door opener actuation: 400 mA

Contact load capacity door opener: max. 200 mA, min. 42 Ohm

Weight: approx. 750 g

Lower shell material: Plastic

Front panel material: Shatterproof glass, 6 mm thick

Degree of protection: IP44

Ambient temperature: -20 °C – +50 °C

Relative humidity: non-condensing

## General description

Door entry speaker for convenient speech connection between front door and nurse call system.

Suitable for indoor and outdoor installation.

## Specification

- High-quality housing with elegant glass panel, 6 mm shatterproof glass, white finish
- 2 large call button
- Label field illumination with maintenance-free LED technology

Order no.	Product name	Note
77 0351 00	Door entry speaker 2	as described above