

### **OP-6505**



The OP-6505 speech transfer system provides support for clear communications when speech is impaired by the use of glass, a security screen, or other counter security systems.

This same system provides with the DCL20 loop amplifier called OP-6505B, makes accessible home for hearing-impaired people. Hearing aid wearers will be able to hear and communicate easily, even in complicated environments TH.

- Duplex Classe D Amplifier
- Touch key
- Ultra compact Design
- Speaker and microphone protruding
- With or without magnetic loop
- Three possible listening
  modes (quiet / standard / noisy)
- Analog output on the interface to record conversations

**Detail of product references** 

#### Applications

Designed for use in any situation involving personal communication with a counterpart at a counter, booth or office, such as:

- Banks
- Post Offices
- Theaters
- Information Centers
- Airports

Reference	Designation
OP-6505B	Digital counter intercom with touch pad and magnetic loop
OP-6505	Digital counter intercom with touch pad
DCL20-65	DCL20 loop amplifier with power supply and loop

#### Norms

• CE compliant, ROHS et WEEE

• EN 60118-4 fort the magnetic loop part

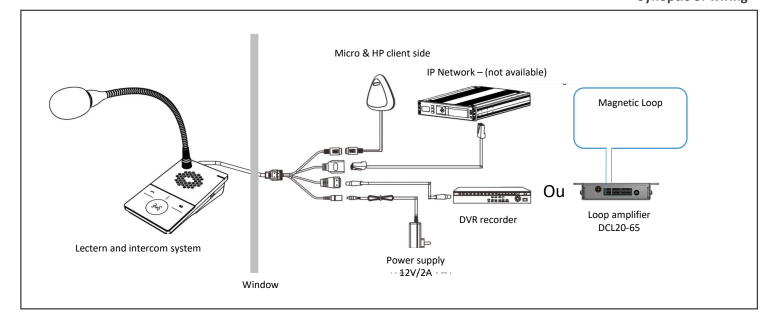
## **OP-6505**

**Technical characteristics** 

OP-6505			
Power supply voltage	DC 12V ≤5W		
Operating temperature and humidity	-20°C ~ +60°C, <u>&lt;</u> 90%RH (no condensation)		
AUDIO CHARACTERISTICS			
Deadline for receiving the voice	Not late		
Audio coding	PCM / AAC		
Audio sampling	8kHz à 32kHz		
DIMENSIONS (MM)			
Agent microphone	160x95x46,5 – 0,6kg		
Speaker-Microphone	102x83x24 – 0,2kg		

# 

### Synoptic of wiring



**Dimensions produced** 

OPUS TECHNOLOGIES— ZI Lagrange II — 9 Chemin de la Vieille Ferme 33650 MARTILLAC (+33) 9 81 24 00 06 – contact@opus-technologies.fr – www.opus-technologies.fr