

DCL20 is an induction loop kit which enables to equip reception desks or counter. This system enables to meet equal opportunity standards and to respect IEC-60118-4 standard requirements.

The amplifier is designed to be discreetly fixed under a desk or a counter. It includes two inputs, settings and LED which shows the existence of the power block and the loop power.

The provided kit includes the induction loop amplifier, a microphone, a loop, a power block and 3 « adapted for hearing-impaired area » stickers. The device includes an audio processing which enables to have an automatic sound recording level enslavement avoiding loud and sudden noises.



- \circ $\,$ Supplied with complete kit $\,$
- 2 inputs : 1 micro/line and 1 line
- Phantom power
- Power supplied
- Functionning indicator
- $\circ \quad \text{Output proctection and control}$
- Small size (92x52x18mm)
- > 2A peak current capacity
- \circ $\,$ Compressor and noise blanker $\,$
- **Output power mode**
- Warranty : 5 years

Input					
Audio input	2 (1 micro or line input and 1 line input)				
Туре	Micro jack 3,5, terminal block				
Phantom	4,5V1mA				
Power					
Caractéristics	12V DC1,5A				
Туре	Separated power block				
Voltage	230V 50/60 Hz				
Power	20W max				
Fuse	Thermal				
Audio processor					
Compressor	Variable 1 : 1 à 20 : 1				
Etching	10mS				
Lowering	Automatic 500mS or 1500mS				
Noise reduction	Limited bandwith for 8 KHz total gain, 16KHz -6dB				
Dynamic	>60dB				
THD	< 0,5%				

Output					
Туре	Current				
Loop impedance	0,1 Ohm to 1 Ohm				
Peak current	3,5A				
RMS Power	2Aà 1 KHz				
Protection	Thermal, short-circuit and start				
Size and weight (mm)					
DCL20	92 x 52 x 18 (L x H x P)				
Packaging	190 x 190 x 50				
Weight	0,850 kg				







contact@opus-technologies.fr www.opus-technologies.fr Phone: (+33)9.81.24.00.06



DCL20

KIT

HE KIT	DCL20-SK Kit for counters	DCL20-E2 Kit for counter with headphones	DCL20-K1 Kit for counters with gooseneck micro	DCL20-K2 Kit for counters with handset	DCL20-TV Kit for TV rooms	DCL20-SA Kit for 50m² rooms
ACCESSORIES INCLUDED IN TH	 DCL20 amplifier Power block Surface micro Loop with RJ11 connections RJ11 adapter - > Phoenix terminal block Fixing sticker clip for loop 2 « adapted for hearing- impaired area » stickers 	 DCL20 amplifier Power block Surface microphone Headhone OP-E2 Loop with RJ11 connections RJ11 adapter -> Phoenix terminal block Fixing sticker clip for loop 2 « adapted for hearing-impaired area » stickers 	 DCL20 amplifier Power block Gooseneck microphone Loop with RJ11 connections RJ11 adapter -> Phoenix terminal block Fixing sticker clip for loop 2 « adapted for hearing- impaired area » stickers 	 DCL20 amplifier Power block Gooseneck microphone Handset Loop with RJ11 connections RJ11 adapter -> Phoenix terminal block Fixing sticker clip for loop 2 « adapted for hearing- impaired area » stickers 	 DCL20 amplifier Power block Surface microphone Coil 35 m Loop with RJ11 connections RJ11 adapter -> Phoenix terminal block 2 « adapted for hearing- impaired area » stickers 	 DCL20 amplifier Power block Surface microphone Digital signal adapter RJ11 adapter -> Phoenix terminal block 2 « adapted for hearing- impaired area » stickers

ACCESSORIES

OP-M

surface Miniature microphone for DCL20 with jack 3,5.

OP-M02

Miniature surface microphone for DCL20 with jack 3,5.

OP-M80

OP-M80 is an optionnal microphone for proximity amplifier such as DCL20-K. It enables to provide a clear and audible sound in all situations to people with hearingaid.

OP-FSM-02

Field Strength Meter in accordance. Provided OP-778 with the headphones



PS-20

for DCL20.

OP-Toslink

Coaxial Analog Optical **Digital Audio Signal** Adapter 5v

OP-E2



OP-IL

Replacement loop for reception desk



OP-IL50 Coil of 50m of cable 1x0.52mm²

MATLOOP

MatLoop is a 600 x 600 mm mat including a magnetic loop for hearing-impaired pople who own hearing-aid with T position reception.



OP-CW2 Easel for OP-WALL2 and DCL20







contact@opus-technologies.fr www.opus-technologies.fr Phone: (+33)9.81.24.00.06

Dimensions : 170x170x12mm









OP-WALL2

The OP-WALL2 is a rigid PVC board connected to the induction loop of your reception.

12V 1 5A power block





Headset in handset form for DCL20

