Datasheet— DCL20

Proximity/local loop amplifier

DCL20-K 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 kit is designed to provide accessibility to hearing-impaired people who own a hearing-aid with « T » position.

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.

- Supplied with complete kit
- 2 inputs : 1 micro/line and 1 line
- Phantom power
- Power supplied
- Functionning indicator
- Output proctection and control
- Small size (92x52x18mm)
- >2A peak current capacity
- Compressor and noise blanker
- Output power mode

Input

INCLUDED :

- DCL20 amplifier
- Power block
- Surface microphone
- Loop with RJ11 connections
- RJ11 adapter -> Phoenix terminal block
- Fixing sticker clip for loop
- 3 « adapted for hearing-impaired area » stickers



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 10hm
Peak current	3,5A
RMS Power	1,5Aà 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	0,850kg









FICHE PRODUIT — AMPLIFICATEUR DE BOUCLE



KIT

DCL20-K Kit for counters



The DLC20-K is an induction loop kit that can be used to equip counters or reception desks. The set is designed to offer accessibility to hearing-impaired people equipped with a Tposition hearing aid.

DCL20-E Kit for counter with headphones



The DLC20-E is an induction loop kit that can be used to equip counters or reception desks. The set is designed to offer accessibility to hearing impaired people equipped with a hearing aid with the T position but also for non-hearing instrument hearing aids though the OP-E headphones.

DCL20-K1 Kit for counters



The DLC20-K is an induction loop kit with a goosseneck microphone that can be used to equip counters or reception desks. The set is designed to offer accessibility to hearing-impaired people equipped with a T-position hearing aid.

DCL20-TV Kit for TV rooms



The DCL20-TV is an induction loop kit that can equip TV lounges. The set is designed to offer accessibility to hearing-impaired people equipped with a T-position hearing aid.

DCL20-SA Kit for 50m² rooms



The DCL20-SA is an induction loop kit that can equip small rooms. The set is designed to offer accessibility to hearing-impaired people equipped with a T-position hearing aid. **OPTION**:



OP-Toslink - Coaxial Analog Optical Digital Audio Signal Adapter 5v

Option



OP-M

Low-cost microphone

Miniature surface microphone for DCL20.

M-72

Micro col de cygne mignature

Le M72 est microphone col de cygne miniature dernière génération qui dispose d'une annulation de bruit ambiant.

Le M72 est adapté pour une utilisation dans un environnement bruyant.

D

MCC01 Gooseneck microphone

MCC01 is a gooseneck microphone which includes an ambiant noise cancellation. MCC01 is adapted for an use in noisy environement.









MatLoop is a 600 x 600 mm mat including a magnetic loop for hearing-impaired pople who own hearing-aid with T position reception. It is connected to an induction loop amplifier such as DCL20 in order to provide to your visitors an effective audio assistance.

WALL Pictogram with integrated loop

AE97 is a loop which is integrated in a panel with a pictogram. It enables to be fixed on a counter when the furniture is made of metal for example. Ideal to equip a cash registrer in a supermarket.

Size : 205 x 205 x 5,4 mm

AE96 PCB Loop panel

AE96 is an indution loop integrated in a PCB. It is designed to work with DCL20 or STS-A31. The antenna must be positionned within 140 mm of the user's audio prothesis. The antenna can be fixed thanks to double-sided tape or two screws thanks to holes provided to the purpose.







Option





OP-E is an optionnal earphone for proximity amplifier such as DCL20-K. It enables to provide an auditory accessibility to people without hearing-aid.



12V 1 5A power block for DCL20.



The IL-RX20 receiver is a compact magnetic induction loop listening device. It can be used in different situations:

• To determine if an induction loop is working properly

• For hearing impaired people who do not wear a hearing aid

• For hearing aid wearers who do not have a "T" function









OP-M80 Gooseneck microphone

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 hearing-aid.



Tel: 09.81.24.00.06

Mail: contact@audiofils.com

www.audiofils.com

SARL AUDIOFILS — ZI Lagrange II — 9 Chemin de la Vieille Ferme 33650 MARTILLAC