

# SPECIFICATIONS



MOD. 74 Rev.01  
Date: 31/08/2018  
Page 1 of 2

## 5HV-153 Induction loop

### DESCRIPTION

Induction loop (amplifier unit + loop wire)

### IMAGE



### TECHNICAL FEATURES

- Power supply: 12 Vdc
- Absorption - transmission state: <math><1\text{ A}</math>; peak 1,5 A
- Absorption - idle state: 7m A
- Operation mode: always-ON or ON only when audio signal is transmitted
- Activation switch to define operation mode
- Backlit pictogram to indicate activation
- External switch on/off input
- Audio signal input
- Loop wire output
- Built-in microphone
- External microphone input

# SPECIFICATIONS



MOD. 74 Rev.01  
Date: 31/08/2018  
Page 2 of 2

## 5HV-153 Induction loop

Transmitted signal strength adjustment: *by trimmer*

Microphone's sensitivity adjustment: *by trimmer*

Amplifier unit dimensions (terminal blocks not included): 117 x 63 x 24 mm

Amplifier unit weight: 87 g

Loop wire circumference: 3000 mm

Loop wire connection cable: 3440 mm

Induction loop signalling label supplied