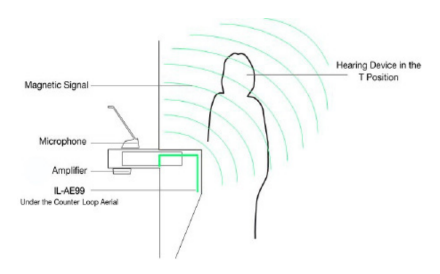
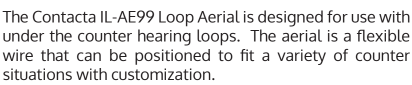
IL-AE99

Under the Counter Loop Aerial





The aerial transmits a magnetic field which enables the telecoil in the hearing device to receive the signal from the hearing loop driver.

Features

> Magnetic field strength distance approximately 47"

Standards

- Complies to BS EN 60118-4:2006 AFILS, when used with the HLD2 or A31 Hearing Loop Drivers
- > BS EN 55103-1:2009 (EMC emissions)
- > BS EN 55103-2:2009 (EMC immunity)
- → FCC class "B" EMC (emissions)

Physical Data

| Dimensions | Can be adjusted on site to required size/shape, approximate wire length 72" diameter - 0.15" |
|--------------|--|
| Weight | 0.22lbs |
| Construction | Copper Wire with Black Protective Covering |
| Finish | Black PVC |



Applications

For use in any situation where one to one communication takes place at a counter, booth or desk, such as:

- → Banks
- > Post offices
- > Supermarkets
- > Information centers
- > Libraries
- > Airports
- > Ticket Booths
- > Embassies



Phone: (616) 392-3400 Email: sales@contactainc.com www.contactainc.com