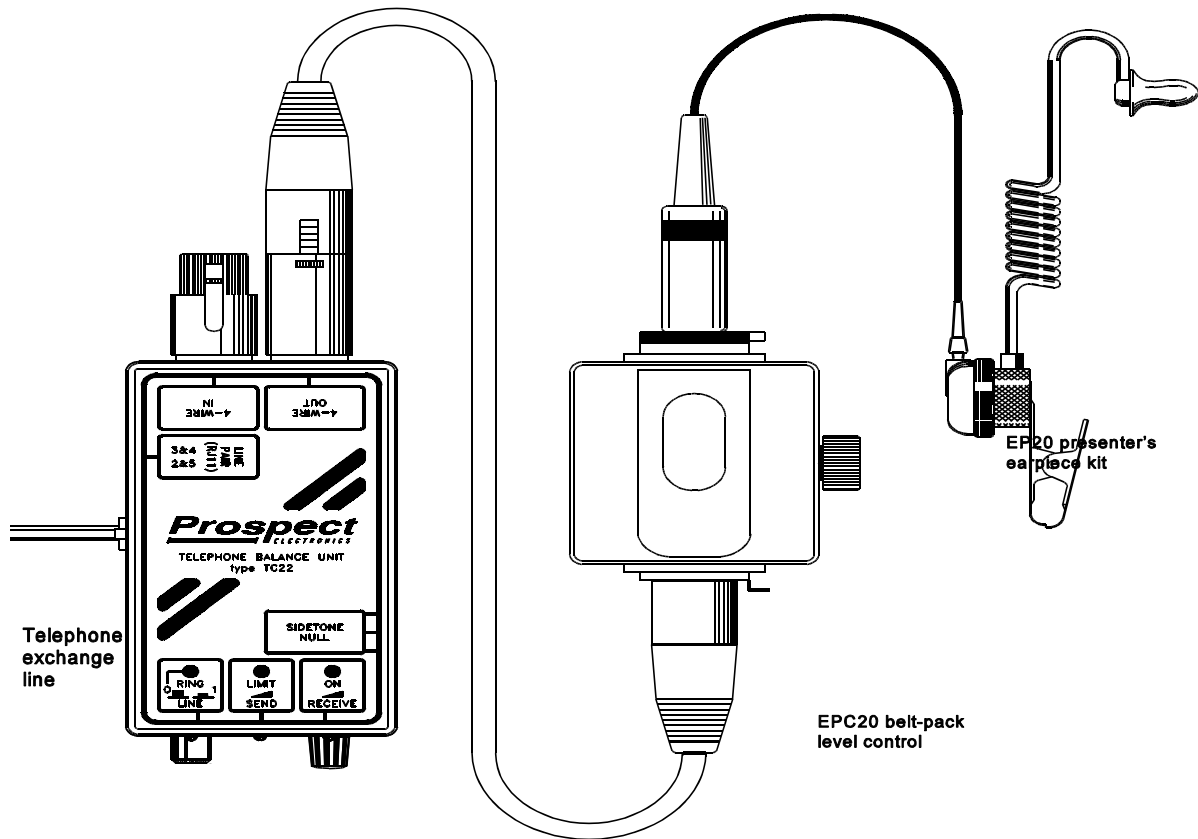


BELT-PACK EARPIECE LEVEL CONTROL type EPC20

The EPC20 belt-pack enables the signal level in a 2000 ohm or 500 ohm earpiece to be controlled by a passive potentiometer, and provides a connection between an earpiece jack plug and an XLR3 cable plug.



TC22 telephone balance unit

DESCRIPTION

In a telephone IFB application, the presenter will usually require to have local control of the earpiece signal level. Provided that the input signal level is sufficient to drive the earpiece at the loudest required level, the EPC20 enables the sound produced by a 500 ohm or 2000 ohm earpiece to be controlled to a comfortable level by an in-line potentiometer. Connections are provided for either an A or B-gauge 6.35mm (1/4") earpiece jack plug and an XLR3 cable plug, and a belt clip allows the unit to be attached to the presenter's clothing.

SPECIFICATIONS

INPUT/OUTPUT

INPUT CONNECTOR

XLR3 female

INPUT IMPEDANCE (MIN)

5k ohms in parallel with load impedance (500 ohms min)

OUTPUT CONNECTOR

6.35mm (1/4") jack to accept A or B-gauge jack plugs

PHYSICAL

DIMENSIONS

W55mm H60mm D30mm

WEIGHT

140g

FINISH

Diecast metal with light grey finish