

PRODUCT **SPECIFICATION**

AUDIO CABLE - GAC-1

583 - 005

582-980/992/895 955/967

PS 0003 Sheet No.

25.11.93 Date:

4 Issue No.

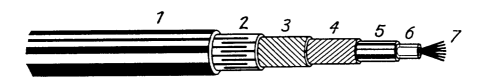
Sheet 1 of 1 Signature

Deltron Part No. 438-0100 BLACK

> 438-0200 BLUE 438-0500 RED

> > 438-0700 YELLOW

Dimensions



1 - JACKET

PVC, Ø5,3mm

(imprinting: Gotham GAC-1 / unbalanced)

2 - VISCOSE SEPARATION

3 - SHIELD NO. 1

4 - SHIELD NO. 2

Bare copper wire (0,10mm) Bare copper wire (0,10mm)

5 - CONDUCTIVE PVC LAYER

6 - INSULATION (COND.)

7 - CONDUCTOR

PE insulation, Ø1,25mm

Bare copper wires 48 x 0,07mm (0,19mm²)

Description

Professional very low noise audio cable. Specially designed for instruments and other unbalanced lines where high RF protection and very low noise are desired. Double reussen shielding and very high flexible PVC material in combination with unique construction are the topics of this product. The conductive PVC layer will save from motion generated (static) noise.

Features

TECHNICAL SPECIFICATION

Conductor

<= 110 Ohm/km

resistance

<= 28 Ohm/km Shielding

resistance

Capacitance

 $<= 160 \, nF/km$

Test Voltage

1000 Veff (2 mins)

ORDERING DATA

Colours

black, blue, red,

and yellow

Reels at

100m EW250

Weight/reel

4,150 kg

Weight/metre

0,038 kg