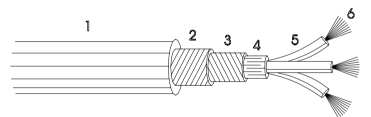
**Operational Areas** 

- -Microphone cables on stage.
- -Wiring of studios and as instrument cable.
- -For a PA equipment.
- -Sophisticated audio lines.
- -Intercom cables.

Dimensions



1 - JACKET

PVC, Ø4.8mm ±0.15mm,

2 - SHITELD NO.1

Black, red, grey, blue Bare copper wire, (0.10mm)

3 - SHIELD NO.2

Bare copper wire, (0.10mm)

4 - Viscose Fibre coating counter wrapped to the twisted triple

5 - INSULATION CONDUCTOR) PVC, Ø1.2mm ±0.05mm, twisted triple colours are white, green and brown

6 - CONDUCTOR

Bare copper wire, 96x0.05mm (0.19mm²)

**Technical Specification** 

Conductor

Resistance

<=108 Ohm/km

Shielding

Resistance

<=20 Ohm/km

Capacitance

Cond/Cond: 185nF/km

Cond/Shield: 300nF/km

Characteristic

Impedance

(at 10kHz)

150 Ohm

Test Voltage

Cond/Cond: 500 Veff

Cond/Shield: 2000 Veff

Operating Voltage

low voltage

Ordering Data

Reels at

100m (5.6KG)

Packed in Gotham box 300m (11.6kg)

H327 spool

Weight/metre

0.035 kg

Colours

Black, Red, Grev, Blue

Deltron No	Туре
440-0100	BLACK
440-0200	BLUE
440-0500	RED
440-0900	GREY

CONVERTED FROM PS0009 ISS2 (25.11.93) IN JAN 2003

DrgNo 440 SERIES

TITLE AUDIO CABLE - GAC-3

FOR 440 SERIES

CUSTOMER

FILTER REF

Scale: NTS



GENERAL SPECIFICATION

Aprvd Date 27/01/03 Aprvd By MC

BFS Drwn bv

ANGLES IN DECIMAL DEGREES

ALL DIMENSIONS IN MM

DELTRON Emen

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Deltron manufacturer:

Other Similar products are found below:

575-0101 571-0200 334-0000 342-0000 W127G 459-0070 066541F 066542D W205C W106C 717-0400 4MP1308 000-035-100 461-0010 486-121209-66 490-170805E-68 490-250805E-68 577-0500 557-0500 486-261612-66 486-121208-68 480-0050 456-0100 486-261612-68 4DR3526 590-0400 486-261612 483-0100 461-0020E 459-0110 479-0020-5 356-0200 480-C060 331-0000 459-0080 462-0020E 4MP2616 460-0090 455-0060 480-0040 480-0030 490-040503A-68 800-0400 MDU14S 487-261612E-66 483-0030 480-0010 466-0150 455-0020 455-0010