Shielding <=110 Ohm/km</pre> Resistance Conductor Technical Specification

Resistance <=>0 Ohm/km

Capacitance Cond/Cond: 160nF/km

Test Voltage Cond/Cond: 500 Veff

Cond/Shield: 2000 Veff

Cond/Shield: 220nF/km

ANGLES IN DECIMAL DEGREES

ALL DIMENSIONS IN MM

Yellow Black, Red, Grey, Blue, Mint, Colours 8.037 kg Weight/metre 4.40 kg Weight/reel m001 Reels at Ordering Data

odut, othin, white, tube Bare copper wires, (0.10mm) Bare copper wires, (0.10mm) Black, red, grey, blue, mint, yellow PVC, $\emptyset 5.4$ mm ± 0.30 mm

Bare copper wire, 48x0.07mm (0.18mm) colours are white and brown PVC, Ø0.12mm ±0.05mm, wrapped twisted pair,

1 - JACKET

4 - BAC SEBEKALION 3 - SHIELD NO.2 5 - SHIELD NO.1

NOLLYTOSNI - \$

(CONDUCTOR)

9 - CONDUCTOR

0440-654	GEEY	0760-687
436-0440	KED	0430-6240
439-0240	BLACK	0710-6E7
Deltron No	Туре	Deltron No
	439-0240	BFFCK 439-0240

CONVERTED FROM PS0007 ISS2 (25.11.93) IN JAN 2003

LITLE AUDIO CABLE - GAC-2

stusnodmo

DLDNO T28 SEKIEZ

Dimensions

-Intercom cables.

-Microphones.

Operational Areas

-Wiring of patchpanels.

-Wiring of mixing desks.

-Musical instrument digital interface.

-Balanced and unbalanced audio lines.

CUSTOMER

LOK 129 SEKIES GENERAL SPECIFICATION

DELTRON Emem Phone +44 1724 273200 Fax +44 1724 270230 Drwn by Aprvd Date $2\sqrt{01/05}$ Aprvd By S+8 2caje: MC SIN FILTER REF

☼ Deltron Emcon Limited E-Mail components@deltron-emcon.com, Website www.deltron-emcon.com.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for deltron manufacturer:

Other Similar products are found below:

610-0700 651-0800 342-0000 W127G 066541F 066542D W205C W106C 611-0700 717-0400 456-0020 460-0070 479-0020-5 486
121209-66 480-C010 490-170805E-68 459-0080 459-0140 590-0700 MDU14S 4MP2616 461-0050 571-0400-01 480-C040 462-0020E

4DR3522 487-261612E-66 486-261609-68 466-0050 356-0200 702-0500 711-0500 552-0600 WHT 800-0400 487-261609E-66 487
221209E-68 462-0040A 461-0070 456-0030 461-0070E 490-040503A-68 486-S68-2616 4ELM6 483-0100 483-0030 480-0010 466-0150 455-0020 461-0030 461-0090