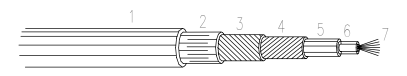
3 4 5 6

Professional very low noise audio cable. Specially designed for instruments and other unbalanced lines where 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.

Dimensions



1 - JACKET

2 - VISCOSE SEPARATION

3 - SHIELD NO.1

4 - SHIELD NO.2

5 - CONDUCTIVE PVC LAYER

6 - INSULATION (COND.)

7 - CONDUCTOR

PVC, Ø5.3mm (Imprinting: Gotham GAC-1/unbalanced)

Bare copper wire (0.10mm) Bare copper wire (0.10mm)

PE Insulation, Ø1.25mm

Bare copper wire 48x0.07mm (0.19 mm)

Ordering Data

Colours Black, Blue, Red

and Yellow

Reels at 100m EW250 Weight/reel 4.150 kg

Weight/metre 0.038 kg

Technical specifications:		
Conductor resistance:	< 90 Ohm/km	
Shielding resistance:	< 28 Ohm/km	
Capacitance:	<146 nF/km	
Test voltage:	1000 Veff (2 minutes)	
Temperature range:	flexi-installed: -5° to +50° C fix-installed: -30° to +70° C	

Deltron No	Туре	
438-0100	BLACK	
438-0200	BLUE	
438-0500	RED	
438-0700	YELLOW	

