VGA connection cable

monitor cable for video signals up to SVGA

Exploit the full potential of your graphics card. Thanks to a multiple layers of signal shielding, pure materials, and precise processing, this cable transmits the analog video signal of your computer clearly and in true color to monitors and beamers. This way, presentations and multimedia applications are twice as much fun

- analog video / monitor cable with VGA connector (Mini-D-Sub)
- pure copper conductor and 2-way shielding for clear signal quality
- supports a maximum resolution of up to 1280 x 1024 (SVGA)
- 24-Karat gold plated contacts for minimum transfer resistances

Specifications

Connections

Plug material:	triple-coated PVC / ABS		
Contact material:	24-Karat gold plated		
Shielding:	yes		
Port 1, type:	VGA connector (15-pin)		
Connector 1, connector length (mm):	46.6		
Connector 1, connector width (mm):	35.0		
Connector 1, connector height (mm):	16.4		
Port 2, type:	VGA connector (15-pin)		
Connector 2, connector length (mm):	46.6		
Connector 2, connector width (mm):	35.0		
Connector 2, connector height (mm):	16.4		

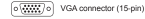
Type:	Round cable
Length (m):	1 2 3 5 7.5 10 15 20
Inner conductor material:	OFC (Oxygen free copper)
Inner conductor diameter (mm):	7 x 0.120
AWG:	28
Number of shieldings:	2 x
Type of 1st shielding	Aluminium foil
Type of 2nd shielding	Copper braid 128 wires x 0.10 mm cross section
Outer sheath material:	highly elastic PVC
Outer sheath diameter (mm):	8.0
Ferrite core:	on both sides
Ferrite core diameter (mm):	18.0
Kink protection:	on both sides
Signal transmission	

Signal transmission		
Transmission modes:	analog video signals	
max. resolution:	SVGA (1280 x 1024)	
supported color spaces:	16/24 bit RGB/YUV	
other supported standards:	VGA (1024 x 768)	
Characteristic impedance (Ω):	75	
General		
Operating temperature from / to (°C):	-10 / +80	
Warranty (years):	10	



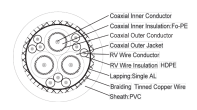








Cross section



Wiring diagram

P1(15Pin Plug)	P2(15Pin Plug)
1	1
6	 6
2——	
7	7
3	3
9	8
4	1
4	4
5	5
9	9
10	10
11	11
12	12
	13
	13
17	17
15	1 5
Braiding SH	SH





99,99% Oxygen Free Copper 24 Gold
Anti Resistance
Connections

2x Cable Shielding

VGA connection cable





Article no.	Cable lengths (m)	Packaging dimensions (mm)	Weight (kg)	Figure	EAN Code
70349	1.00	Single carton: 185 x 80 x 25 Master carton (40 pcs.): 400 x 295 x 235	Single carton: XX Master carton: XX		4 040849 703492
70351	2.00	Single carton: 185 x 180 x 40 Master carton (24 pcs.): 400 x 285 x 435	Single carton: XX Master carton: XX	clickronic	4 040849 703515
70352	3.00	Single carton: 185 x 180 x 40 Master carton (24 pcs.): 400 x 285 x 435	Single carton: XX Master carton: XX	clickronic	4 040849 703522
70353	5.00	Single carton: 185 x 180 x 55 Master carton (20 pcs.): 400 x 310 x 435	Single carton: XX Master carton: XX	clickronic	4 040849 703539
70354	7.50	Single carton: 185 x 180 x 55 Master carton (20 pcs.): 400 x 310 x 435	Single carton: XX Master carton: XX	clictronic	4 040849 703546
70355	10.0	Single carton: 185 x 180 x 70 Master carton (16 pcs.): 400 x 315 x 435	Single carton: XX Master carton: XX	clictronic	4 040849 703553
70357	15.00	Single carton: 370 x 185 x 85 Master carton (6 pcs.): 400 x 285 x 420	Single carton: XX Master carton: XX	clickronic	4 040849 703577
70358	20.00	Single carton: 370 x 185 x 85 Master carton (6 pcs.): 400 x 285 x 420	Single carton: XX Master carton: XX	CICKTONIC	4 040849 703584

TARIC Code: 85444290900

At Clicktronic® cables are designated as standard HDMI $^{\text{TM}}$ cables above a length of 7.5 meters, according to the test criteria, even if they originally are designed as High Speed HDMI $^{\text{TM}}$ cables and mostly show a significant power increase over long distances.

All company and product names are trademarks of their respective owners. All rights reserved. HDMI TM is a registered trademark of HDMI Licensing L.L.C.

The content may differ from those shown. We reserve the right for printing errors and changes to product packaging or documentation. Clicktronic®, Pillmannstraße 12, D-38112 Braunschweig/Germany