



Key Features

- High quality OFC conductor
- Fully Shielded cable
- Gold plated contacts
- 28 AWG cables, 15 Pin populated
- Plastic Free Packaging
- 10 Year Warranty

Overview

The aura range of SVGA cables are a high-quality product, made using 26 AWG coaxial copper conductors with matching shielding and tinner copper foil shield for main RGB colours. It also has 26 AWG conductors for the other pins with overall foil and tin copper braid providing a fully shielded 15 pin populated cable. These VGA-SVGA Leads feature connectors robustly terminated connectors onto the cable with PVC insulation and support 1024 x 760 resolution.

Product Specifications

Feature	Values
Type of connector connection 1	D-Sub
Connection type connection 1	Plug (Male)
Type of connector connection 2	D-Sub
Connection type connection 2	Plug (Male)
Length	30 m

Additional specifications

Features	Values
Inner RGB Conductors	3 x 28 AWG coaxial
Inner Signal Conductors	9 x 28 AWG wires
Connectors	Gold plated
Shell	Nickel plated
Ferrite Core's	Not used
Outer Insulation Material/Colour	PVC/Grey
Outer Insulation Diameter	8mm

Partcodes

Partcodes	Description
AR-10-001	aura SVGA Cable Nickel Plated Male-Male Grey 1m
AR-10-002	aura SVGA Cable Nickel Plated Male-Male Grey 2m
AR-10-003	aura SVGA Cable Nickel Plated Male-Male Grey 3m
AR-10-004	aura SVGA Cable Nickel Plated Male-Male Grey 5m
AR-10-005	aura SVGA Cable Nickel Plated Male-Male Grey 10m
AR-10-006	aura SVGA Cable Nickel Plated Male-Male Grey 15m
AR-10-007	aura SVGA Cable Nickel Plated Male-Male Grey 20m
AR-10-008	aura SVGA Cable Nickel Plated Male-Male Grey 30m