VISION White VGA Cable

vav.link/tc_xmvgap





Plugs into the VGA socket on your computer - which is often blue - and connects to a display device at the other end.

For VGA cables pre-terminated for Vision's Techconnect Modular Faceplate click here.

1m (3.2ft) END OF LIFE

TC 1MVGAP EU SAP: 3546047 US SAP: 12939482

2m (6.5ft)

TC 2MVGAP EU SAP: 3265174 US SAP: 12939567

3m (9.8ft)

TC 3MVGAP EU SAP: 3265175 US SAP: 12939568

5m (16.4ft)

TC 5MVGAP EU SAP: 3265176 US SAP: 12939569

10m (32.8ft)

TC 10MVGAP EU SAP: 3480006 US SAP: 12939483

15m (49.2ft)

TC 15MVGAP EU SAP: 3480007 US SAP: 12939484

20m (65.6ft) END OF LIFE

TC 20MVGAP EU SAP: 3480008 US SAP: 12939485

SPECIFICATIONS

TC 1MVGAP White VGA Cable 1m (3.2ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED WEIGHT

0.12 kg (0.26 lb)

PACKAGED DIMENSIONS

160 x 160 x 45 mm (6.3" x 6.3" x 1.8")

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE **BRAIDED SHIELD**

TC 2MVGAP White VGA Cable 2m (6.5ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED WEIGHT

0.17 kg (0.37 lb)

TC 3MVGAP White VGA Cable 3m (9.8ft)

COLOUR

White

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

TC 5MVGAP White VGA Cable 5m (16.4ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED WEIGHT

0.50 kg (1.1 lb)

TC 10MVGAP White VGA Cable 10m (32.8ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED DIMENSIONS

180 x 180 x 70 mm (7.1" x 7.1" x 2.8")

LENGTH

2m (6.5ft)

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD

PACKAGED WEIGHT

0.22 kg (0.49 lb)

PACKAGED DIMENSIONS

180 x 180 x 70 mm (7.1" x 7.1" x 2.8")

LENGTH

3m (9.8ft)

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD

PACKAGED DIMENSIONS

180 x 180 x 70 mm (7.1" x 7.1" x 2.8")

LENGTH

5m (16.4ft)

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD

PACKAGED WEIGHT

0.91 kg (2.0 lbs)

PACKAGED DIMENSIONS

200 x 200 x 90 mm (7.87" x 7.87" x 3.54")

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD

TC 15MVGAP White VGA Cable 15m (49.2ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED WEIGHT

1.51 kg (3.33 lbs)

PACKAGED DIMENSIONS

200 x 200 x 90 mm (7.87" x 7.87" x 3.54")

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD

TC 20MVGAP White VGA Cable 20m (65.6ft)

SHEATH: PVC, OUTER DIAMETER

8.0 mm (0.31")

CONDUCTOR THICKNESS

28 AWG

IMPEDANCE

at 10MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000m) 237.25

COMPLIANCE

RoHS, CE, FCC

PACKAGED WEIGHT

1.71 kg (3.77 lbs)

PACKAGED DIMENSIONS

200 x 200 x 90 mm (7.87" x 7.87" x 3.54")

FERRITE CORES ON BOTH ENDS TO STOP RF INTERFERENCE

GOLD-PLATED CONNECTORS

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL, MORE THAN 65% COVERAGE

BRAIDED SHIELD