



A moulded connector on one end, and a male phoenix connector on the other end which can be plugged directly into the rear of module.

**3m (9.8ft)** END OF LIFE OCTOBER 2020

TC2 3MVGA EU SAP: 3000667 US SAP: 12939523

**5m (16.4ft)**

TC2 5MVGA EU SAP: 2042118 US SAP: 12939527

**10m (32.8ft)**

TC2 10MVGA EU SAP: 1461166 US SAP: 12939464

**15m (49.2ft)** END OF LIFE

TC2 15MVGA EU SAP: 1461168 US SAP: 12939467

**20m (65.6ft)** END OF LIFE

TC2 20MVGA EU SAP: 1461174 US SAP: 12939469

## SPECIFICATIONS

### TC2 3MVGA White VGA to Phoenix Cable 3m (9.8ft)

**SHEATH PVC, OUTER DIAMETER**

8.0 mm (0.31")

**CONDUCTOR THICKNESS**

28AWG

**COVERAGE BRAIDED SHIELD**

>65%

**IMPEDANCE**

at 10MHz, 75Ω (coaxial cable)

**RESISTANCE 20°C(Ω/1000M)**

237.25

**PACKAGED DIMENSIONS**

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

**FERRITE CORE TO STOP RF INTERFERENCE**

**DRAIN WIRE LAID BETWEEN ALUMINUM BRAID**

**NICKEL-PLATED CONNECTORS**

**AL-MG ALLOY WIRE OVERALL**

## TC2 5MVGA White VGA to Phoenix Cable 5m (16.4ft)

---

**SHEATH PVC, OUTER DIAMETER**

8.0 mm

**CONDUCTOR THICKNESS**

28AWG

**COVERAGE BRAIDED SHIELD**

>65%

**IMPEDANCE**

10MHz, 75Ω (coaxial cable)

**RESISTANCE 20°C(Ω/1000M)**

237.25

**PACKAGED DIMENSIONS**

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

**FERRITE CORE TO STOP RF INTERFERENCE****DRAIN WIRE LAID BETWEEN ALUMINUM BRAID****NICKEL-PLATED CONNECTORS****AL-MG ALLOY WIRE OVERALL**

## TC2 10MVGA White VGA to Phoenix Cable 10m (32.8ft)

---

**SHEATH PVC, OUTER DIAMETER**

8.0 mm

**CONDUCTOR THICKNESS**

28AWG

**COVERAGE BRAIDED SHIELD**

>65%

**IMPEDANCE (COAXIAL CABLE)**

10MHz, 75Ω

**RESISTANCE 20°C(Ω/1000M)**

237.25

**PACKAGED DIMENSIONS**

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

**FERRITE CORE TO STOP RF INTERFERENCE****DRAIN WIRE LAID BETWEEN ALUMINUM BRAID****NICKEL-PLATED CONNECTORS****AL-MG ALLOY WIRE OVERALL**

## TC2 15MVGA White VGA to Phoenix Cable 15m (49.2ft)

---

**SHEATH PVC, OUTER DIAMETER**

8.0 mm

**CONDUCTOR THICKNESS**

28AWG

**COVERAGE BRAIDED SHIELD**

>65%

**IMPEDANCE (COAXIAL CABLE)**

10MHz, 75Ω

**RESISTANCE 20°C(Ω/1000M)**

237.25

**PACKAGED DIMENSIONS**

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

**FERRITE CORE TO STOP RF INTERFERENCE****DRAIN WIRE LAID BETWEEN ALUMINUM BRAID****NICKEL-PLATED CONNECTORS****AL-MG ALLOY WIRE OVERALL**

## TC2 20MVGA White VGA to Phoenix Cable 20m (65.6ft)

---

**OUTER DIAMETER**

8.0 mm

**CONDUCTOR THICKNESS**

28AWG

**IMPEDANCE**

10MHz

**RESISTANCE**

20°C(Q/1000m) 237.25

**COAXIAL CABLE**

75Ω

**PACKAGED DIMENSIONS**

250 x 250 x 100 mm (9.84" x 9.84" x 3.94")