



White 9-Pin RS-232 Serial Cable 15m (49.2ft)

TC 15MS EU SAP: 3265217 US SAP: 12939561

vav.link/tc_15ms

Control systems for audio-visual and industrial applications use RS-232 which is a 2-way standard which allows the control system to send commands and receive feedback. RS-232 (and RS-485) uses serial cable which has 9-pin d-sub connectors which look like a VGA connector but instead of three rows of pins they only have two.

VISION



IMAGE

Product Images

ZIP 776.72 KB

files.visionaudiovisual.com/products/TC_15MS/images/TC_15MS.zip

Product Images

PNG 707.35 KB

files.visionaudiovisual.com/products/TC_15MS/images/TC-XXMSERIAL.png

DB9 SERIAL

PNG 15.45 KB

files.visionaudiovisual.com/products/TC_15MS/images/DB9-SERIAL.png

Cad

PNG 74.70 KB

files.visionaudiovisual.com/products/TC_15MS/images/TC-2MS_cad.png

SPECIFICATIONS

SHEATH

PVC, outer diameter: 5 mm (0.20")

CONDUCTOR THICKNESS

28 AWG

SHIELD

> 65% coverage braided shield

IMPEDANCE

at 10 MHz, 75Ω (coaxial cable)

RESISTANCE

20°C(Ω/1000 m) 237.25

PACKAGED WEIGHT

0.68 kg (1.5 lb)

PACKAGED DIMENSION

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

CONFORMITY

CE, FCC, Retail packaging

NICKEL-PLATED CONNECTORS

PINS WIRED STRAIGHT THROUGH (I.E. 1 TO 1, 2 TO 1, ETC)

DRAIN WIRE LAID BETWEEN ALUMINUM BRAID

AL-MG ALLOY WIRE OVERALL

