Class 2

Engineering Product Design

Product Description VG 95218 T028 C075 (EPD 94269*)

Issue A S'sedes

Designer

Date

Product Manager

Date

Page 1 of 1

Janice Campbell

Product Construction:

54 Conductor Cable

Shielded and Jacketed

25/01/2002

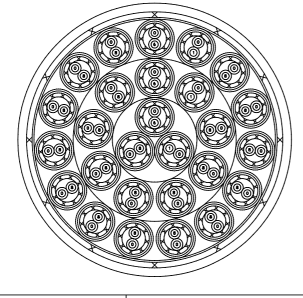
<u> Martyn Cook</u>

25/01/2002 0^{f} Controlled Customer Copy

B. W. B. GERMANY

Specifications

VG 95218 Part 28 Type C



The copyright in this drawing is the property of Tyco Electronics UK Limited. The drawing is issued on condition it is not copied, reproduced or disclosed to a third party either in whole or in part without prior written consent of Tyco Electronics UK Limited.

Layer Type / Operation	Component Details Part Numbers refer to issue in effect at date of issue of this EPD.	Nominal O.D.mm
Components: Cable Cable Cable	3 of VG 95218 T023 G005 (Colours 0/6) 3 of VG 95218 T023 G004 (Colours 0/1) 21 of VG 95218 T023 G006 (Colours 0/8) Colours as above	
Cabling: Layer 1	1 of VG 95218 T023 G005 1 of VG 95218 T023 G004 1 of VG 95218 T023 G006 1 of VG 95218 T023 G005	
Layer 2 Layer 3	1 of VG 95218 T023 G004 7 of VG 95218 T023 G006 1 of VG 95218 T023 G005 1 of VG 95218 T023 G004 13 of VG 95218 T023 G006	17.2
Wrap:	Mylar	17.3
Shield: Optimised Braid	Tin Plated Copper	18.2
Jacket: Extrusion 1	Zerohal* - Black. Marked 'Raychem - VG 95218 T028 C075 - K1010 - VDE Reg. Nr. 7095 - LFMSGSGO (27x2x0.4)'	19.6 ±0.9 0.90mm minimum wall
Maximum Surface Transfer Impedance 30 milliOhms/m @ 30MHz 30 milliOhms/m @ 10MHz	Notes Braid - AWG 32 * - Raychem Trademark	Calculated nom. weight (Kg/max.

If printed this document is an uncontrolled copy and reflects the issue status of the document on 22/06/2010 16:21

Lengths: Unless otherwise specified on your order this cable may be supplied in the following maximum number of continuous lengths:

Order Quantity (m)

+ One other length

Tyco Electronics UK Ltd Faraday Road, Dorcan Swindon SN3 5HH Tel: (01793) 528171

Telex: 449409

Registration Number: 550926 London, England