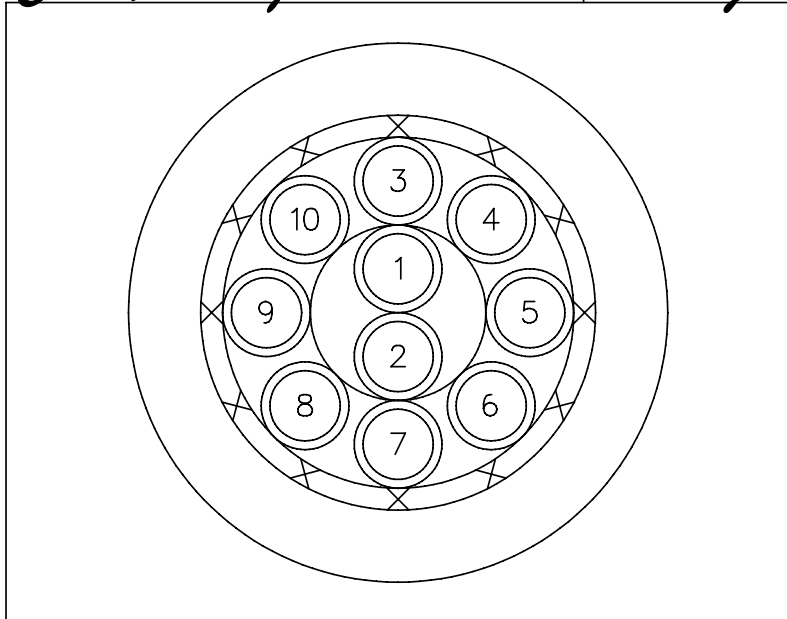


Product Construction: REDRAWN 31/01/2003 10 Conductor Cable Shielded and Jacketed	Product Description VG 95218 T028 D026 (EPD42576*)	Issue A ① S'sedes
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Designer Colin Aldridge	Date 08/11/1993	Product Manager Dave Gardner	Date 09/11/1993	Page 1 of 1
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Specifications
VG 95218 Part 28 Type D ④

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Layer Type / Operation	Component Details <i>Part Numbers refer to issue in effect at date of issue of this EPD.</i>	Nominal O.D. mm
Components: Wire	10 of VG 95218-T020-A003- ① ② ③ Numbers as above	
Cabling: Layer 1 Layer 2	2 of VG 95218-T020-A003 8 of VG 95218-T020-A003 ① ② ③	5.6
Shield: Optimised Braid	Tin Plated Copper	6.3 ④
Jacket: Extrusion 1	FDR 25 - Black. Marked 'Raychem - VG 95218 T028 D026 - K1010 - VDE Reg.Nr. 9425' ④	8.6 ± 0.4 0.92mm ④ minimum wall
	① CR 0869 refers to change. 08/11/1993 ② CR99-TP-0038 refers to change. 08/12/1999 ③ CR99-TP-0040 refers to change. 21/12/1999 ④ CR02-DP-0174 refers to change. 31/01/2003	
Maximum Surface Transfer Impedance 100 milli ohms/metre @ 30 MHz	Notes Braid - AWG 34 ④	Calculated nom weight (Kg/Max. 1.140 ④

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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
100

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