

# **Engineering Product Design**

Product Construction 8 Conductor Cable Shielded and Jacketed	Controlled Cu B.W.B. GERMANY	istomer Copy	Product De VG 9521	scription 8 T028 C049	Rev 3
<b>Designer</b> <i>Paul Cleary</i>	Date 15/08/2019	Product Man Mark Johns		<b>Date</b> 15/08/2019	
Component Identification		Cross-Sectio	on		
A2 A1	C1 B1				

Con	nponents			
ID	Туре	Quantity	Part Description	(Components refer to issue in effect at date of issue of this EPD)
Α	Cable	2	VG 95218-T023-G	006
В	Cable	1	VG 95218-T023-G	004
С	Cable	1	VG 95218-T023-G	005

#### **Component Identification**

Key	Wire/Core Colour(s)	Wire/Core Number(s)	Jacket/Wrap Colour(s)	Jacket/Wrap Number
A1	0/8			
A2	0/8			
B1	0/1			
C1	0/6			

Cabling			
Layer No	Quantity	Description	Nominal O.D. mm
Layer 1	1	Filler	
Layer 2	2	VG 95218-T023-G006	
	1	VG 95218-T023-G004	

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Product Construction	Controlled Customer Copy	Product Description	Rev
8 Conductor Cable Shielded and Jacketed	B.W.B. GERMANY	VG 95218 T028 C049	3

Cabling			
Layer No	Quantity	Description	Nominal O.D. mm
	1	VG 95218-T023-G005	
	4	Fillers	7.3
Outer			
Layer Type		Description	Nominal O.D. mm
Wrap:		Polyester	7.4
Shield: Optimised	l Braid	Tin Plated Copper	8.1
Jacket: Extrusion 1		Zerohal® - Black	9.8 ±0.5
		Marked 'Raychem - VG 95218 T028 C049 - K1010 - VDE Reg.Nr. 7095 - LFMSGSGO(4x2x0.4)'	Min Wall - 0.70mm
Cable Character	istics		
Calculated Maxim			178 (kg/km)
45 milli		Ohms/metre @ 30MHz	
Maximum Surface Transfer Impedance 30 milli		Ohms/metre @ 10MHz	
This cable is RoH	IS Compliant		

#### **Specifications**

VG 95218 Part 28 Type C

### Notes

Braid - AWG34 Internal reference - EPD94265A

### Lengths

Unless otherwise specified on your order this cable may be supplied in the following maximum number of continuous lengths with no single length less than 25m:

Order Quantity (m) + One other length 100

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