

# **Engineering Product Design**

Product Construction
7 Conductor Cable
Shielded and Jacketed

Controlled Customer Copy B.W.B. GERMANY **Product Description** 

Rev

VG 95218 T028 C013

2

Designer
Paul Cleary

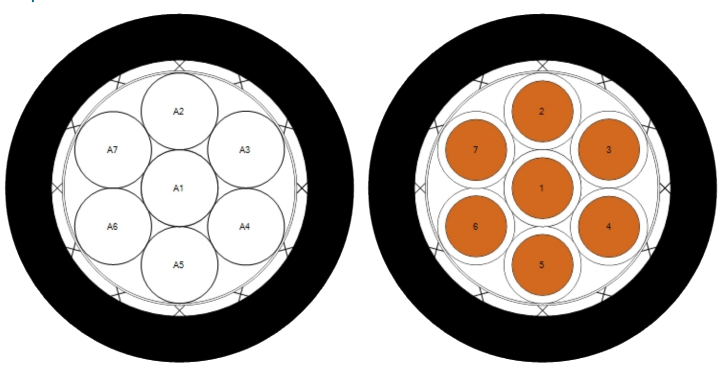
**Date** 29/09/2020

Product Manager
Mark Johnstone

**Date** 29/09/2020

## **Component Identification**

### **Cross-Section**



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ID Type	Quantity	Part Description (Components refer to issue in effect at date of issue of this EPD)
A Wire	7	VG 95218-T020-E079

## **Component Identification**

Key	Wire/Core Colour(s)	Wire/Core Number(s)	Jacket/Wrap Colour(s)	Jacket/Wrap Number
A1	9	1		
A2	9	2		
A3	9	3		
A4	9	4		
A5	9	5		
A6	9	6		
A7	9	7		

## Cabling

Layer No	Quantity	Description	Nominal O.D. mm
Layer 1	1	VG 95218-T020-E079	
Layer 2	6	VG 95218-T020-E079	5.8

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Layer Type	Description	Nominal O.D. mm
Wrap:	Polyester	5.9
Shield: Optimised Braid	Tin Plated Copper	6.5
Jacket: Extrusion 1	Zerohal® - Black Marked 'Raychem - VG 95218 T028 C013 - K1010 - VDE Reg.Nr. 7095'	8.8 ±0.4 Min Wall - 0.92mm

#### **Cable Characteristics**

Calculated Maximum Weight	178 (kg/km)
Maximum Surface Transfer Impedance	100 milli Ohms/metre @ 30MHz 30 milli Ohms/metre @ 10MHz
This cable is RoHS Compliant	·

### **Specifications**

VG 95218 Part 28 Type C

#### **Notes**

Braid - AWG 36 Internal reference - EPD92367B

## 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