

Engineering Product Design

Product Construction

7 Conductor Cable Jacketed

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

Rev

VG 95218 T027 B017

2

Designer *Paul Cleary*

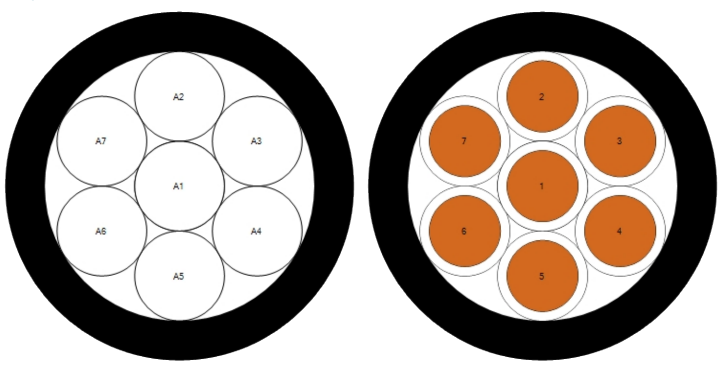
Date 09/03/2021

Product Manager
Mark Johnstone

Date 09/03/2021

Component Identification

Cross-Section



Components

ID Type	Quantity	Part Description (Components refer to issue in effect at date of issue of this EPD)
A Wire	7	VG-95218-T020-A017

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-A017	
Layer 2	6	VG-95218-T020-A017	8.2

Tyco Electronics UK Ltd. Faraday Road, Dorcan Swindon SN3 5HH Tel: (01793) 528171 Website: www.te.com TE Connectivity is a trading name of Tyco Electronics UK Ltd, which is registered in England and Wales, number 550926. Registered office: Faraday Road, Dorcan, Swindon, SN3 5HH

This drawing and the information set forth hereon are the property of Tyco Electronics UK Ltd, and are to be held in trust and confidence. Publication, duplication, disclosure or use for any purpose not expressly authorised in writing by Tyco Electronics UK Ltd is prohibited.

© 2021 Tyco Electronics UK Limited. A TE Connectivity Ltd company. All Rights Reserved.



Engineering Product Design

Product Construction

7 Conductor Cable Jacketed

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

Rev

VG 95218 T027 B017

2

-			
m	ш	٠,	٦r
v	u	u	-

Layer Type	Description	Nominal O.D. mm
Jacket: Extrusion 1	FDR 25 - Black Marked 'Raychem - VG 95218 T027 B017 - K1010 - VDE Reg.Nr. 9424'	10.6 ±0.5 Min Wall - 0.92mm

Cable Characteristics

Calculated Maximum Weight	289 (kg/km)
This cable is RoHS Compliant	

Specifications

VG 95218 Part 27 Type B

Notes

Internal reference - EPD42516A

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