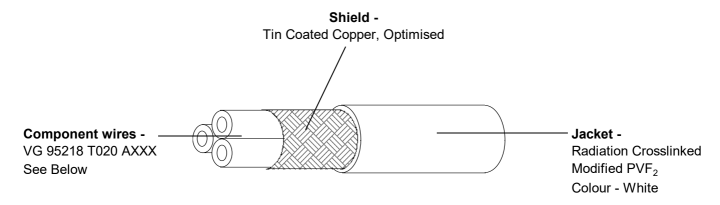


VG 95218 T023 F004 to F006, F014 and F015 Issue 2 19th December 2019 Page 1 of 1

THREE CONDUCTOR CABLE, RADIATION-CROSSLINKED, POLYALKENE INSULATED, SHIELDED AND JACKETED, 600 VOLT, 150°C

The complete requirements for procuring the wire described herein shall consist of this document.



Part	Nominal	Component	Maximum	Shield	Jacket Thickness		Overall Diameter			Maximum
Description	Conductor	Wire	Resistance	Size	(n	nm)	(mm)			Weight
	Cross	Description	@ 20°C	(mm)						(kg/km)
	Sectional		(Ohms/km)							
	Area									
	(mm²)				Min	Nom	Min	Nom	Max	
VG 95218 T023 F006	0.25	VG 95218 T020 A016	87.70	0.13	0.15	0.200	3.02	3.15	3.28	21.40
VG 95218 T023 F004	0.40	VG 95218 T020 A001	54.20	0.13	0.15	0.200	3.43	3.54	3.68	28.00
VG 95218 T023 F005	0.60	VG 95218 T020 A003	34.20	0.13	0.15	0.200	3.86	3.98	4.14	37.20
VG 95218 T023 F014	1.00	VG 95218 T020 A005	21.40	0.13	0.18	0.228	4.42	4.63	4.67	51.30
VG 95218 T023 F015	1.20	VG 95218 T020 A006	16.70	0.13	0.18	0.228	4.80	5.02	5.08	61.10

COLOUR CODE: Component for the above cables shall be VG 95218 T020 AXXX

as per table, colour shall be white.

i.e. Components for VG 95218 T023 F006 shall be VG 95218 T020 A016

Jacket colour shall be White.

PERFORMANCE Shall be tested to the issue in effect of WSD 955.

REQUIREMENTS: Shall meet the requirements of the issue in effect of VG 95218 Part 23 Specification

for Type F cables.

APPROVAL: Electronic sign off - no signatures will appear.