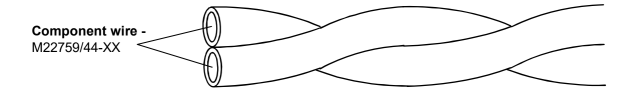


## **Specification Control Drawing**

## TWO CONDUCTOR CABLE, CROSS LINKED MODIFIED ETFE, UNSHIELDED, UNJACKETED, 600 VOLT AC, 200°C

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



Part	Nominal	Component	Maximum	Outside Diameter		Maximum	Nato
Description	Conductor	Wire	Resistance	(mm)		Weight	Stock
	Cross	Description	@ 20°C			(kg/km)	Number
	Sectional		(Ohms/km)				6145-12-
	Area (AWG)			Nom.	Max.		325-
VG 95218 T021 A001	28	M22759/44-28-9	219.8	1.37	1.47	2.75	9693
VG 95218 T021 A002	26	M22759/44-26-9	132.3	1.63	1.73	4.23	9694
VG 95218 T021 A003	24	M22759/44-24-9	83.8	1.88	1.98	6.04	9695
VG 95218 T021 A004	22	M22759/44-22-9	52.1	2.18	2.29	8.46	9696
VG 95218 T021 A005	20	M22759/44-20-9	31.7	2.54	2.64	12.99	9697
VG 95218 T021 A006	18	M22759/44-18-9	20.0	3.05	3.15	19.63	9698
VG 95218 T021 A007	16	M22759/44-16-9	15.6	3.45	3.56	25.07	9699

COLOUR CODE: Components for the above cables shall be M22759/44-XX-9

Where XX = Size code, 9 = Component colour white

e.g. Components for VG 95218 T021 A007 shall be M22759/44-16-9

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 21 Specification for

for Type A cables.

APPROVAL: Electronic sign off - no signatures will appear.