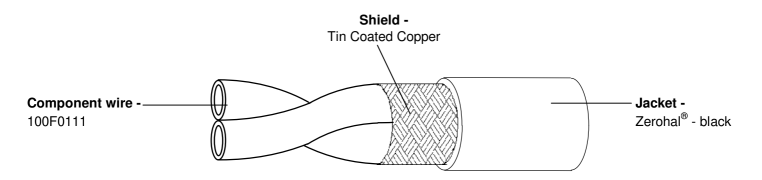


Specification Control Drawing

100F1121 Issue 9 1st July 2009

Page 1 of 2 Page 2 is for internal use only

TWO CONDUCTOR CABLE, HALOGEN FREE, SHIELDED AND JACKETED 250 VOLT AC IN ACCORDANCE WITH NF F 63-808, TEMPERATURE CLASSIFICATION 105°C (Suitable for use at an operating voltage of 750/1300 VOLTS AC)



Part	NFF 63808	Cross	Shield	Optical	Jac	cket	Overall Diame		er (mm)	Weight	
Description	Designation	Sectional	Size	Shield	Thickness		Lower		Upper	kg/km	
		Area	(mm)	Coverage	(mm)		Spec	Target	Spec		
		(mm²)		Min.	Min.	Nom.	Limit		Limit	Nom.	Max.
100F1121-20	E 250-S-BLG-2 x 0.60-NFF 63808	0.60	0.13	90%	0.35	0.46	4.28	4.50	4.70	33.4	36.1
100F1121-18	E 250-S-BLG-2 x 0.93-NFF 63808	0.93	0.13	95%	0.35	0.45	4.71	4.95	5.20	44.6	48.2
100F1121-16	E 250-S-BLG-2 x 1.34-NFF 63808	1.34	0.13	94%	0.35	0.45	5.27	5.53	5.80	54.4	59.9
100F1121-14	E 250-S-BLG-2 x 1.82-NFF 63808	1.82	0.13	95%	0.35	0.45	5.88	6.18	6.49	70.4	76.5

COLOUR CODE: Insulation colour determined by conductor cross sectional area

as defined by 100F0111 SCD.

PERFORMANCE

The complete requirements for procuring the wire described herein shall consist

REQUIREMENTS: of this document and NF F 63-808 Mai 1992

Optical shield coverage tested in accordance with WCD 51 clause 5.4.

MARKING REQUIREMENT: Components: Spaced at 50mm maximum, longitudinally, coloured black,

First core only: E # - NF F 63-808 - TE Raychem -YY

Second core: marked 2

Jacket: Spaced at every 50mm maximum, longitudinally, coloured white,

E - BLG - 2 × # - NF F 63-808 - TE Raychem - YY - B

Where: "#" = conductor cross sectional area (see above)

"YY" = the Year Code Designator in accordance with table below

and "B" = Manufacturing Batch Number.

Code:	09	10	11	12	13	14	15
Year:	2009	2010	2011	2012	2013	2014	2015

APPROVAL: Electronic sign off - no signatures will appear.

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