

TEST CERTIFICATE

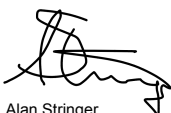
SMM4xxLx048

PRODUCT DESCRIPTION: Up to 48f, Light duty, ADSS cable

CONSTRUCTION: 4 position Stranded, 12f/tube, 2.7/1.95mm gel-filled tubes, Aramid, Polyethylene

TEST PROPERTY/ METHOD	SPECIFIED VALUE	AFL ACCEPTANCE CRITERIA	ACHIEVED	RESULT
Tensile Performance IEC 60794-1-2 (E1) (incl. Bend under tension)	2kN $r_b \geq 20 \times OD$	Loss variation ($\Delta\alpha$) < 0.1dB at 1550nm $r_b \leq 194 \text{ mm}$	Load = >2kN $\Delta\alpha < 0.01 \text{ dB}$ $r_b = 175\text{mm}$	Pass
Crush IEC 60794-1-2 (E3)	2kN/100mm/10min	No Sheath/tube cracking $\Delta\alpha < 0.1\text{dB}$ at 1550nm	>3 kN/10min $\Delta\alpha < 0.1$ No cracking	Pass
Impact IEC 60794-1-2 (E4)	1kg.m, 12.5 mm rad anvil	No Sheath/tube cracking $\Delta\alpha < 0.1\text{dB}$ at 1550nm	2kg.m $\Delta\alpha < 0.1$ No cracking	Pass
Bend IEC 60794-1-2 (E11)	$r_b \geq 10 \times OD$	No Sheath/tube cracking $\Delta\alpha < 0.1\text{dB}$ at 1550nm $r_b \leq 97\text{mm}$	$r_b = 87.5\text{mm}$ $\Delta\alpha < 0.1$ No cracking	Pass
Water Penetration IEC 60794-1-2 (F5B)	1m head of water, 3 m sample, 24hrs exposure	No water detected at sample end.	No water	Pass
Temperature Cycle IEC 60794-1-2 (F1)	2 cycles: Amb, -40, +70, Amb	$\Delta\alpha < 0.1\text{dB}$ at 1550nm	$\Delta\alpha < 0.07\text{dB/km}$	Pass

Design No.	3816	
First released:	03/11/2016	
Last requalified	06/09/2017	Tensile & Water Penetration



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