Loose TubeFibre Cable



Part No:	GLTxxxAB-series		
Description	Loose tube construction, Dry blocking between tubes, UV stabilized PE jacket and Nylon termite barrier, all dielectric fibre optic cable available with OS2, OM1, OM3 and OM4 fibre, 4 to 72 fibres		
Applicable Standards	AS/CA S-008, AS 1049, ISO IEC 60794		
Suitable Applications	Suitable for all outdoor applications including duct and engineered ¹ direct burial		

Images	
garland and	
Image for Illustration purposes only	ReHS &

Construction			
No. of Tubes	6 tubes around a central strength member		
Nominal Tube Size	2mm		
No. of Fibres per Tube	4-12		
Inner Jacket	UV stabilized Polyethylene – Black - Two high strength rip cords are embedded under the PE jacket		
Termite Barrier	UV stabilized Nylon 12 – Blue²		





Loose TubeFibre Cable

Mechanical Properties				
Standard Lengths*	2, 4, 6 & 8km			
Nominal cable diameter	10.5mm			
Cable Weight	80kg/km			
Tensile Strength	2KN			
Crush Test	2 KN short term (10 minutes)			
Crosn resi	1 KN long term (60 minutes)			
Impact Resistance	10N/m			
Temperature Range	-40 to +70C			
Water Penetration	1 metre head of water on 3 metres of cable for 24 hours			

Supply Information						
No. of Fibres	Fibre Type					
	G.652D	ОМІ	ОМ3	OM4		
4	GLTSM1AB004BE	GLTOM1AB004BE	GLTOM3AB004BE	GLTOM4AB004BE		
6	GLTSM1AB006BE	GLTOM1AB006BE	GLTOM3AB006BE	GLTOM4AB006BE		
8	GLTSM1AB008BE	GLTOM1AB008BE	GLTOM3AB008BE	GLTOM4AB008BE		
10	GLTSM1AB010BE	GLTOM1AB010BE	GLTOM3AB010BE	GLTOM4AB010BE		
12	GLTSM1AB012BE	GLTOM1AB012BE	GLTOM3AB012BE	GLTOM4AB012BE		
24	GLTSM1AB024BE	GLTOM1AB024BE	GLTOM3AB024BE	GLTOM4AB024BE		
48	GLTSM1AB048BE	GLTOM1AB048BE	GLTOM3AB048BE	GLTOM4AB048BE		
60	GLTSM1AB060BE	GLTOM1AB060BE	GLTOM3AB060BE	GLTOM4AB060BE		
72	GLTSM1AB072BE	GLTOM1AB072BE	GLTOM3AB072BE	GLTOM4AB072BE		



Loose Tube Fibre Cable



Complementing Products Description Garland GPT series pigtails Garland MT30903, MT30904 and MT30905 FOBOTs Garland GTA series through adapters Garland GPC series pigtails

- Madison reserves the right to make changes to the products described in this specification without prior notice
- All values subject to factory tolerances



¹ Direct burial suitable subject to not exceeding the bending radius, tensile, crush and impact limits of the cable

² For continuous exposure to direct sunlight, it is recommended that a black jacket be requested

^{*} Standard lengths subject to a 5% length tolerance.