



Garland's Pro Series range is the experts' choice for high quality cables.

## Part No: GTB-AC series

Description	900 micron tight buffered optical fibre cable with up to 24 fibres cabled with water blocked aramid yarn and UV stabilized LSZH jacketed. Indoor/outdoor riser cable.
Applicable Standards	AS/CA S-008, AS 1049, IEC 60794
Suitable Applications	LSZH jacketed indoor/outdoor riser cable. Can be used outdoors in installations protected from weather and physical attack.

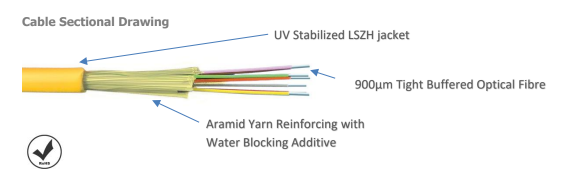


Figure for illustration purposes only. 6 fiibre cable with black jacket shown. Refer to part numbering table for actual fibre counts and jacket colours.

Cable Construc	ction				
Fibre	Nos. of Strands	Fibre Spe	:C	Strand Size	Material
TIDIE	1	Refer to part numbering table		250 µm over the acrylate	125 µm glass fibre with protective acrylate
Tight Buffer	Material		LSZH		
	Dimensions	sions		mm ± 0.005 mm	







## **Garland's Pro Series** range is the experts' choice for high quality cables.

	Fibre Colour Code			
Fibre Number	Colour		Fibre Number	Colour
1	Blue		13	Blue with black ring or stripe
2	Orange		14	Orange with black ring or stripe
3	Green		15	Green with black ring or stripe
4	Brown		16	Brown with black ring or stripe
5	Grey		17	Grey with black ring or stripe
6	White		18	White with black ring or stripe
7	Red		19	Red with black ring or stripe
8	Black		20	Black with white ring or stripe
9	Yellow		21	Yellow with black ring or stripe
10	Violet		22	Violet with black ring or stripe
11	Pink		23	Pink with black ring or stripe
12	Aqua		24	Aqua with black ring or stripe

	Nos of Fibres	Refer to part number table		
Stranding		Material	Water blocked aramid yarn	
	Strength Member	Qty	As required to meet the tensile strength requirements of table below	
	Material	UV stabilized LSZH		
Outer jacket	Colour	Refer to part nur	nber table	
Outer Jacket	Overall Diameter	Refer to part number table		







## **Garland's Pro Series** range is the experts' choice for high quality cables.

Part Number Table	Э				
Part Number	Fibre Type	# of Fibres	Cable OD	Pulling Tension (Short Term)	Jacket Colour
GTBSM2AC04YE	G.657A1	4	4.5 mm	400N or 40kg	
GTBSM2AC06YE	G.657A1	6	5.2 mm	400N or 40 kg	Yellow
GTBSM2AC12YE	G.657A1	12	6.2 mm	500N or 50 kg	reliow
GTBSM2AC24YE	G.657A1	24	9.0 mm	800N or 80 kg	
GTBOM1AC04OE	OM1	4	4.5 mm	400N or 40kg	
GTBOM1AC06OE	OM1	6	5.2 mm	400N or 40 kg	Orango
GTBOM1AC12OE	OM1	12	6.2 mm	500N or 50 kg	Orange
GTBOM1AC24OE	OM1	24	9.0 mm	800N or 80 kg	
GTBOM3AC04AQ	OM3	4	4.5 mm	400N or 40kg	
GTBOM3AC06AQ	OM3	6	5.2 mm	400N or 40 kg	Λ
GTBOM3AC12AQ	OM3	12	6.2 mm	500N or 50 kg	Aqua
GTBOM3AC24AQ	OM3	24	9.0 mm	800N or 80 kg	
GTBOM4AC04VT	OM4	4	4.5 mm	400N or 40kg	
GTBOM4AC06VT	OM4	6	5.2 mm	400N or 40 kg	\/:alab
GTBOM4AC12VT	OM4	12	6.2 mm	500N or 50 kg	Violet
GTBOM4AC24VT	OM4	24	9.0 mm	800N or 80 kg	

Mechanical/Environmental Properties			
Property	Limit	Standard	
Torsion	± 360°	IEC 60794-1-2-E7	
Minimum Bend Radius	20 x Diameter	IEC 60794-1-2-F5	
Operating and Storage Temperatre	-35°C to +75°C	IEC 60794-1-22-F1	
Installation Temperature	-5°C to +55°C		







Garland's Pro Series range is the experts' choice for high quality cables.

Supply I	nformation			
Pack Size	Pack Type	Dimensions	Weight	
4 km	Wooden drum	TBA	TBA	

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

