



garland
cables

pro series

Industrial / Power / Data / Security / Fibre

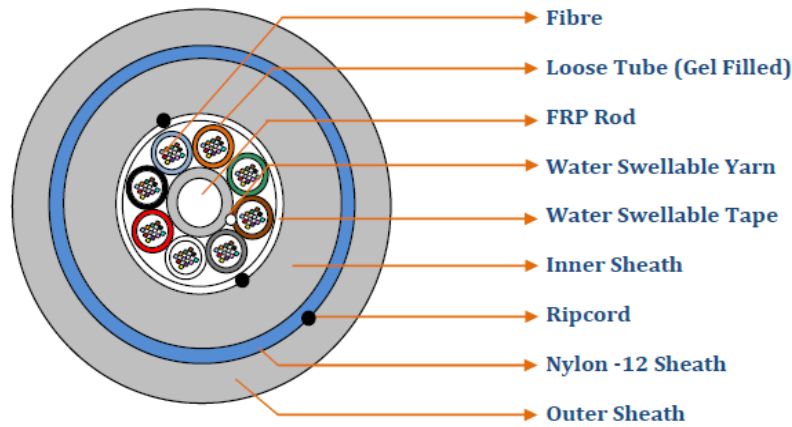
Garland's Pro Series range is the experts' choice for high quality cables.

Part No: GLT-BG series

Description	144 fibre Termite proof cable with a sacrificial PE jacket. Optical cable with 12 fibres per tube in a 12-around-1 configuration. Up to 12 jelly filled loose tubes around a central FRP strength member with "dry blocking" using Super Absorbent Polymer based materials. PE/NY/PE jacketed
Applicable Standards	AS/CA S-008, IEC 60794, AS 1049
Suitable Applications	Designed primarily for outdoor applications such as a trunk, distribution or feeder cable for local loop, metropolitan and long haul applications. This cable can be used in duct or direct burial ¹ applications. Not intended or suited to indoor applications except as allowed in S-009 for an outdoor cable.

Optical Fibre Cable

Cable Cross Sectional Drawing –



96 fibre cable shown.
144 fibre is of similar construction with the exception that there are 12 tubes instead of 8.

¹ Direct burial of unarmoured cable may result in damage to the cable. The installer is cautioned to consider the installation conditions and terrain. Where damage to the cable is likely to occur due to rocks, soil movement or burial methods, the use of an armoured cable or ducting is recommended.

With Garland, you are always well connected.

Sales Enquiries 1800 66 99 99
www.garlandcables.com.au

GLT-BG Series 220818





garland
cables

pro series

Industrial / Power / Data / Security / Fibre

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

Cable Construction		
Tube Details	Material :	PBT
Strength Member	Material:	Upjacketed FRP
Water Blocking	Over FRP Rod:	Water swellable yarn
	Over S-Z core:	Water swellable tape
Rip Cords	Material	Aramid
	Number of Cords	As required
Inner Sheath I	Material	HDPE
	Colour	Black
	Nominal Thickness	1.3 mm
Inner Sheath II (Termite Barrier)	Material	Nylon
	Colour	Blue
	Nominal Thickness	0.45 mm
Outer Sheath	Material	UV resistant HDPE
	Colour	Black or Blue Refer to packing table
	Nominal Thickness	1.0 mm
	Nominal OD	16.5 mm
Cable Weight	200 ± 20 kg/km	

Mechanical/Environmental Properties		
Property	Limit	Standard
Tensile Strength	2 KN	IEC 60794-1-2-E1
Crush Resistance	2.0 KN short term	IEC 60794-1-2-E3
Impact Strength	10 N.m	IEC 60794-1-2-E4
Torsion	± 180°	IEC 60794-1-2-E7
Minimum Bend Radius – Loaded	20 x Diameter	IEC 60794-1-2-F5

With Garland, you are always well connected.

Sales Enquiries 1800 66 99 99
www.garlandcables.com.au

GLT-BG Series 220818

made by





garland
cables

pro series

Industrial / Power / Data / Security / Fibre

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

Mechanical/Environmental Properties

Property	Limit	Standard
Water Penetration Test	1 meter water head 3 metre cable sample 24 hour duration No water leaks	IEC 60794-1-2-F5
Temperature Cycling	-30°C to +70°C	IEC 60794-1-2-F1

Part Numbering

Fibre Type	Number of Fibres	Number of Tubes	Number of Fillers	Part Number- Black outer jacket	Part Number – Blue outer jacket
G652D	144	12	0	GLTSM1BG144BK	GLTSM1BG144BE
OM3	144	12	0	GLTOM3BG144BK	GLTOM3BG144BE
OM4	144	12	0	GLTOM4BG144BK	GLTOM4BG144BE

Colour Coding

Fibre and Tube Colors	1	2	3	4	5	6	7	8	9	10	11	12
EIA/TIA 598	Bl	Or	Gr	Br	Sl	Wh	Rd	Bk	Yl	Vt	Pk	Aq

Supply Information

Pack Size	Pack Type	Dimensions	Weight
2 or 4 km	Wooden drum	TBA	TBA

Longer lengths subject to negotiation

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

With Garland, you are always well connected.

Sales Enquiries 1800 66 99 99
www.garlandcables.com.au

GLT-BG Series 220818

made by



madison