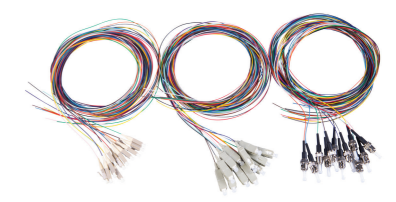


GPT series pigtails

For terminating optical fibre cables

- Low insertion loss and return loss
- Factory terminated, polished and tested
- Ceramic ferruled connectors
- Available in all common fibre types
- Full range of connector options
- Packs of 12 rainbow coloured pigtails



The new Garland GPT series of optical fibre pigtails is designed to complement Garland's existing fibre optic portfolio. These pigtails are designed for fusion splicing onto existing cable, prior to final termination.

The use of ceramic ferrules in the connectors ensures a high level of alignment accuracy and long service life. Manufactured in a state-of-the-art facility using the latest assembly and polishing techniques, each pigtail is individually tested for optical continuity, alignment and surface finish.

Available in a range of connector and fibre options and supplied in 2 metre lengths in an efficient 12 colour rainbow pack.

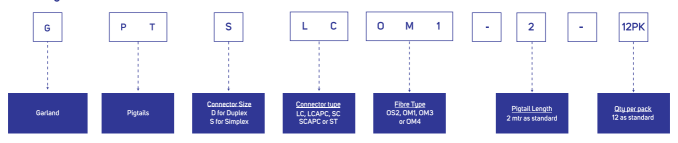
Use with

Description
24 port 1RU sliding tray FOBOT, Black
24 port 1RU fixed tray FOBOT, Black
48 port, 2RU sliding tray FOBOT, Black
Thru Adapters
Patch cords

Specifications

Fibre types	900um tight buffered
Typical Insertion Loss (MM)	0.3dB @ 850 nm
Typical Return Loss (SM) @ 1310nm	65dB for APC LC and SC connectors
	55dB for standard LC and SC connectors
	50 dB for ST connectors
Temperature range	-20 to +70 C

Ordering Information



With Garland, you are always well connected.

