

## PRODUCT INFORMATION

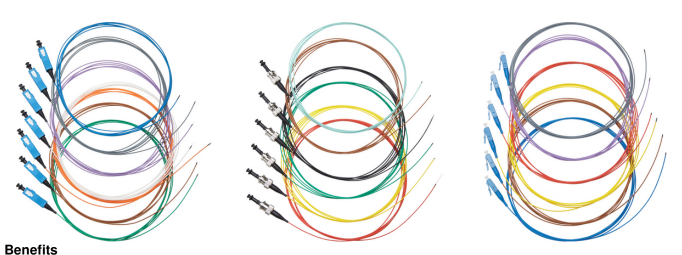
# **GOF SIMPLEX Pigtail**

12x assorted colour coded pigtails with various types of connectors (LC, ST, LC) with Singlemode OS2 and Multimode OM1, OM2, OM3, OM4 fibres

12x assorted colour coded pigtails with various types of connectors (LC, ST, LC) with Singlemode OS2 and Multimode OM1, OM2, OM3, OM4 fibres

#### Info

Pre-assembled simplex tight-buffered optical fibre with a durable ceramic ferrule connector



Ease of installation and assembly Create a direct plug connection for installation cables with splicing Zero electromagnetic interference as the cable contains no metal (totally dielectric)

### **Application range**

For indoor use Connection to an end optical device

### **Product features**

High flexibility Cable termination with durable ceramic ferrules Set consisting of 12 colour-coded pigtails (red, green, blue, yellow, white, gray, brown, violet, turquoise, black, orange, pink)

### Norm references / Approvals

LC comply with IEC standard 61754-20 SC comply with IEC standard 61754-4 ST comply with IEC standard 61754-2

### **Product Make-up**

Tight buffered simplex fibres Connector: LC, SC or ST Colour-coded primary and secondary coatings Standard length: 2 m

**Technical Data** 

Classification ETIM 5:

ETIM 5.0 Class-ID: EC000748

Last Update (23.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16



## PRODUCT INFORMATION

# **GOF SIMPLEX Pigtail**

	ETIM 5.0 Class-Description: Pigtail
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000748 ETIM 6.0 Class-Description: Pigtail
Dimensions:	Primary coated fibre: 250μm tight-buffer (secondary coated fibre): 900μm
Fibre type:	GOF - Glass Optical Fibre
Standard designation:	J-VH 1G/E
Optical fibre type:	Core material: glass Cladding material: glass
Permissible tensile force:	Fixed installation: 100 N
Temperature range:	Fixed installation: -20°C to +60°C Occasional flexing: -5°C to +50°C

### Note

Other types of connectors (e.g. LC, MTRJ, E2000) are available upon request.Judy Lim:This will not apply to Hitronic anymore, as LC will become a standard product and MTRJ/E2000 will be removed.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Pro PN	Article number	Article designation
of Up 024 024 045	Multimode G 50 OM4	
Last Update (23.04.2024) ©2024 Lapp Group - Technical changes Product Management www.lappkabel.de You can find the current technical data in PN 0456 / 02_03.16	29310402	GOF Simplex Pigtail SC G50 OM4, 2m
	29320402	GOF Simplex Pigtail ST G50 OM4, 2m
	29330402	GOF Simplex Pigtail LC G50 OM4, 2m
	Multimode G 50 OM3	
4) 9chn ww. tecl	29310302	GOF Simplex Pigtail SC G50 OM3, 2m
lapp nnic	Multimode G 50 OM3   29310302   29320302   29330302   29330302   Multimode G 50 OM2	GOF Simplex Pigtail ST G50 OM3, 2m
char al da		GOF Simplex Pigtail LC G50 OM3, 2m
nges el.de ata in	Multimode G 50 OM2	
29310202 29320202 29320202 29330202	29310202	GOF Simplex Pigtail SC G50 OM2, 2m
	29320202	GOF Simplex Pigtail ST G50 OM2, 2m
	29330202	GOF Simplex Pigtail LC G50 OM2, 2m
	Multimode G 62.5 OM1	
ling	29310102	GOF Simplex Pigtail SC G62.5, 2m
data	29320102	GOF Simplex Pigtail ST G62.5, 2m
sheet.	29330102	GOF Simplex Pigtail LC G62.5, 2m
	Single-mode E 9 OS2	
	29310902	GOF Simplex Pigtail SC E9 OS2, 2m
	29320902	GOF Simplex Pigtail ST E9 OS2, 2m
	29330902	GOF Simplex Pigtail LC E9 OS2, 2m

**OLAPP**