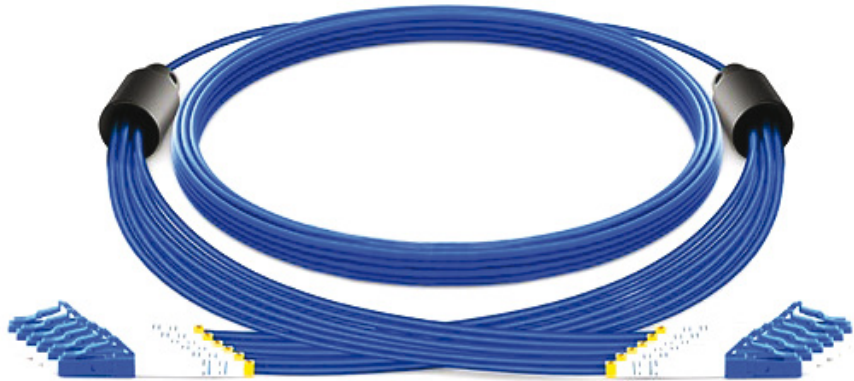


LP-F52XX Breakout Cable Series

LPF52XX_PFD_ENB01W

Features

- ST, FC, SC, and LC are available. PC, SPC, UPC and APC polish meet standard requirement. Available for 24, 36 and 48 fibers (further assemblies available on request).
- Further assemblies, fanout length and cable length available on request.
- Fiber Compatibility: OM1, OM2, OM3, OM4, OS1/ OS2.



LP-F52XX Breakout Cable Series

LanPro Breakout cables, also called distribution cable or Trunk Cable, provide two possible sizes of tube: 0.9mm (similar to a mini breakout kit) or more robust 2.0mm. The purpose of our Breakout cable is to be extended on any given length any indoor interconnection, such as backbones in data centers, from one cabinet/zone to another, such as MDA and HDA. These breakout cables allow an easy deployment of those interconnection needs a better cable routing and management.

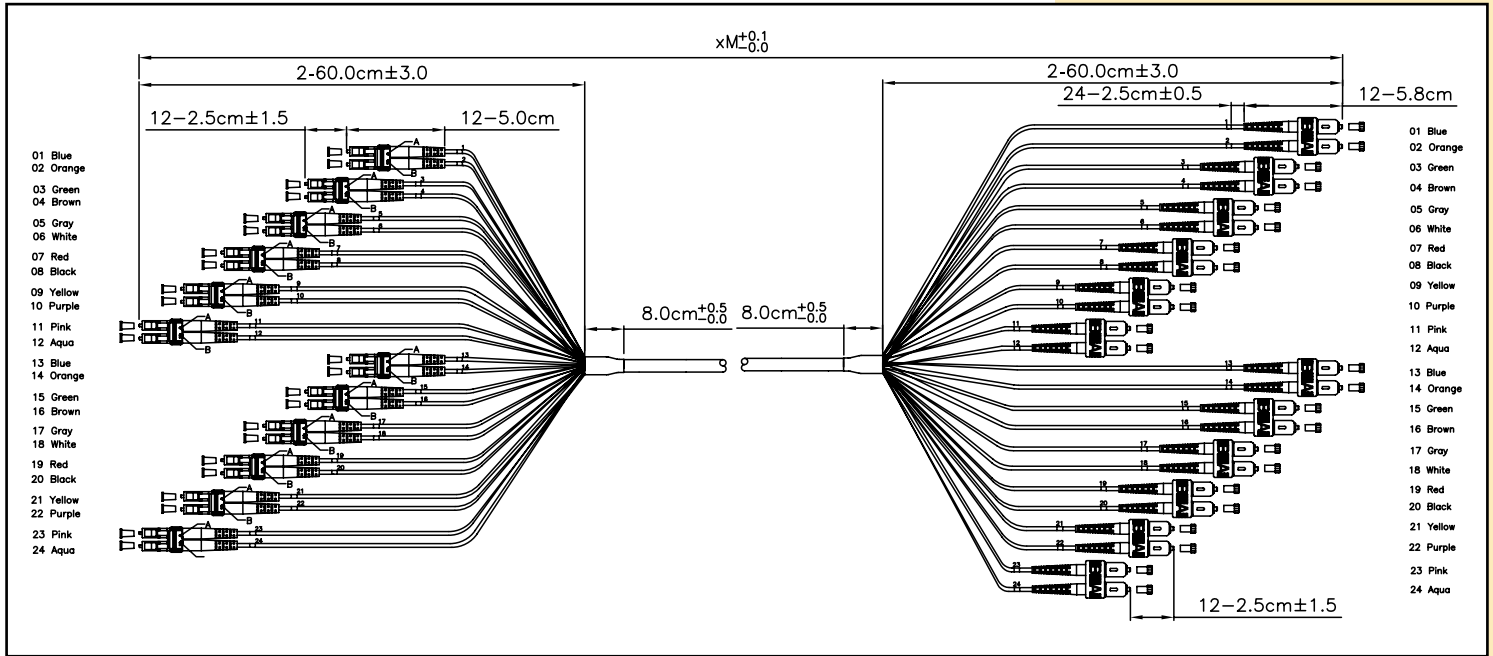
Less space inside the conduits, less mess and more effectivity.

A Applications:

Provide interconnect and cross-connect of applications over installations in entrance facilities, telecommunications rooms and data center.

- OM1 (62.5/125um): for LED-based propagation
- OM2 (50/125um): for LED or laser-based propagation
- OM3 & OM4 (50/125um): for VCSEL-based propagation
- OS1 & OS2 (9/125um): Laser-based propagation.

B Dimensional Drawing (Configuration Example):



C Como Ordenar

LP-F52BEBLCFCF0032

LP-F5	BREAKOUT CABLE TYPE	FIBER TYPE	FIBER COUNTS	COLOR	JACKET MATERIAL
LANPRO BREAKOUT CABLE	1 Breakout cable 900um	A MM 62.5/125 um	A 4C	A BL	A Armored with corrugated steel tape
	2 Breakout cable 2.0mm	B MM 50/125 um	B 6C	B OR	L LSZH Both End Pulling eye
		C 10G 50/125um	C 8C	C GN	
		D OM3 50/125um	D 12C	D BR	
		E OM4 50/125um	E 24C	E GY	
		F SM (G625D) 9/125 um	F 36C	F WH	
		H SM (G657A2) 9/125 um	G 48C	G RD	
			H 72C	H BK	
			I 96C	I YL	
			J 144C	J VT(PU)	
				K RS(PK)	
				L AQ	

A CONNECTOR		B CONNECTOR		LENGTH	
AA	FC One piece (MM)	AA	FC One piece (MM)	0032	3M
AB	FC One piece (MM Low Loss)	AB	FC One piece (MM Low Loss)	0052	5M
AC	FC One piece (SM SPC)	AC	FC One piece (SM SPC)	0102	10M
AD	FC One piece (SM UPC)	AD	FC One piece (SM UPC)	0152	15M
AE	FC One piece (SM APC)	AE	FC One piece (SM APC)	0202	20M
BA	ST (MM)	BA	ST (MM)	0252	25M
BB	ST (MM Low Loss)	BB	ST (MM Low Loss)	0302	30M
BC	ST (SM SPC)	BC	ST (SM SPC)	0402	40M
BD	ST (SM UPC)	BD	ST (SM UPC)	0502	50M
CF	SC II w/Clip (MM)	CF	SC II w/Clip (MM)	0602	60M
CG	SC II w/Clip (MM Low Loss)	CG	SC II w/Clip (MM Low Loss)	0702	70M
CH	SC II w/Clip (SM SPC)	CH	SC II w/Clip (SM SPC)	0802	80M
CI	SC II w/Clip (SM UPC)	CI	SC II w/Clip (SM UPC)	0902	90M
CJ	SC II w/Clip (SM APC)	CJ	SC II w/Clip (SM APC)	1002	100M
DF	LC w/Clip (MM)	DF	LC w/Clip (MM)		
DG	LC w/Clip (MM Low Loss)	DG	LC w/Clip (MM Low Loss)		
DH	LC w/Clip (SM SPC)	DH	LC w/Clip (SM SPC)		
DI	LC w/Clip (SM UPC)	DI	LC w/Clip (SM UPC)		
DJ	LC w/Clip (SM APC)	DJ	LC w/Clip (SM APC)		
NN	Without connectors	NN	Without connectors		

Example:

LP-F52BEBLCFCF0032	Fiber Optic Breakout cable, 2.0mm Multimode 50/125um, 24C LSZH both end pulling eye Orange color jacket, SC II w/Clip MM to SC II w/Clip MM, 3m length.
---------------------------	---