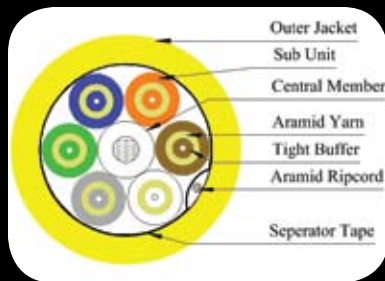
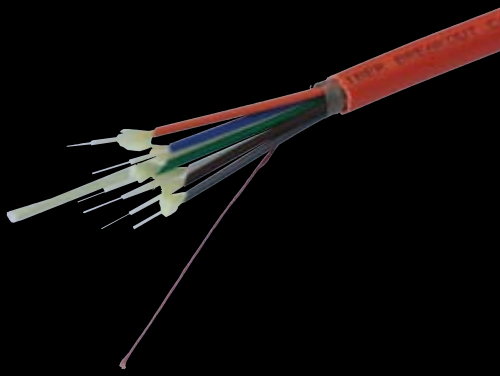


BREAKOUT CABLE



Standards List

ITU-T G.652.D
IEC 60793-2-10
ISO/IEC 11801
TIA/EIA 492AAAA-A
TIA/EIA 492AAAB
TIA/EIA 492AAAC-A

Customization

TLC has the ability to fulfill your custom requirements quickly and inexpensively. Low minimums and fast turnaround will bring your special project to a prompt and successful completion.



Features

- 2.0mm sub-units
- Color coded for ease of termination
- UL listed for code compliance
- Apply connectors directly
- 900um tight buffered
- Available in all fiber types including 10 gigabit
- Available Riser or Plenum

Applications

- Office Cabling
- Computer room
- Indoor/Outdoor Breakout

9/125 SINGLEMODE

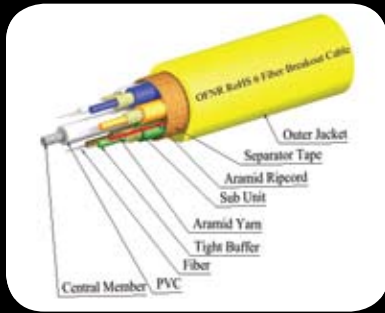
	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	S09BK02CNRY20	Riser	2	86	11.3 / 7.6
	S09BK04CNRY20	Riser	4	120	11.3 / 7.6
	S09BK06CNRY20	Riser	6	148	13.3 / 8.9
	S09BK08CNRY20	Riser	8	179	15.3 / 10.2
	S09BK12CNRY20	Riser	12	198	18.0 / 12.0
PLENUM	S09BK02CNPY20	Plenum	2	91	11.3 / 7.6
	S09BK04CNPY20	Plenum	4	132	11.3 / 7.6
	S09BK06CNPY20	Plenum	6	165	13.3 / 8.9
	S09BK08CNPY20	Plenum	8	190	15.3 / 10.2
	S09BK12CNPY20	Plenum	12	210	18.0 / 12.0

62.5/125 MULTIMODE INFINICOR® 300 OPTICAL FIBER

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	M62BK02C3NR020	Riser	2	86	11.3 / 7.6
	M62BK04C3NR020	Riser	4	120	11.3 / 7.6
	M62BK06C3NR020	Riser	6	148	13.3 / 8.9
	M62BK08C3NR020	Riser	8	179	15.3 / 10.2
	M62BK12C3NR020	Riser	12	198	18.0 / 12.0
PLENUM	M62BK02C3NP020	Plenum	2	91	11.3 / 7.6
	M62BK04C3NP020	Plenum	4	132	11.3 / 7.6
	M62BK06C3NP020	Plenum	6	165	13.3 / 8.9
	M62BK08C3NP020	Plenum	8	190	15.3 / 10.2
	M62BK12C3NP020	Plenum	12	210	18.0 / 12.0

BREAKOUT CABLE

- CONTINUED -



Fiber Types Available

Corning Fiber Optic Fibers

SMF-28e+®	9/125
SMF-28e®XB	9/125 Bend Tollerant
ClearCurve®	9/125 Bend Insensitive
InfiniCor® 300	62.5/125
InfiniCor® CL™ 1000	62.5/125
InfiniCor® 600	50/125
InfiniCor® SX+	50/125
InfiniCor® eSX+	50/125
InfiniCor® SXi	50/125
LEAF®	5/125

OFS Fiber Optic Fibers

100/140
200/230

Specialty Fibers

Per your request

Customer Supplied Fiber

Send us your fiber, and we can jacket your fiber to your needs.

PRODUCT SPECIFICATIONS

Storage Temp. -40/+85°C
Operating Temp. -20/+85°C

62.5/125 MULTIMODE INFINICOR® 300 OPTICAL FIBER

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	M50BK02C6NR020	Riser	2	86	11.3 / 7.6
	M50BK04C6NR020	Riser	4	120	11.3 / 7.6
	M50BK06C6NR020	Riser	6	148	13.3 / 8.9
	M50BK08C6NR020	Riser	8	179	15.3 / 10.2
	M50BK12C6NR020	Riser	12	198	18.0 / 12.0

PLENUM	M50BK02C6NP020	Plenum	2	91	11.3 / 7.6
	M50BK04C6NP020	Plenum	4	132	11.3 / 7.6
	M50BK06C6NP020	Plenum	6	165	13.3 / 8.9
	M50BK08C6NP020	Plenum	8	190	15.3 / 10.2
	M50BK12C6NP020	Plenum	12	210	18.0 / 12.0

50/125 MULTIMODE 10 GIG OM3

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	M50BK02CXNRA20	Riser	2	86	11.3 / 7.6
	M50BK04CXNRA20	Riser	4	120	11.3 / 7.6
	M50BK06CXNRA20	Riser	6	148	13.3 / 8.9
	M50BK08CXNRA20	Riser	8	179	15.3 / 10.2
	M50BK12CXNRA20	Riser	12	198	18.0 / 12.0

PLENUM	M50BK02CXNPA20	Plenum	2	91	11.3 / 7.6
	M50BK04CXNPA20	Plenum	4	132	11.3 / 7.6
	M50BK06CXNPA20	Plenum	6	165	13.3 / 8.9
	M50BK08CXNPA20	Plenum	8	190	15.3 / 10.2
	M50BK12CXNPA20	Plenum	12	210	18.0 / 12.0

