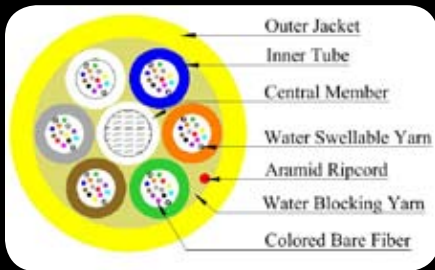
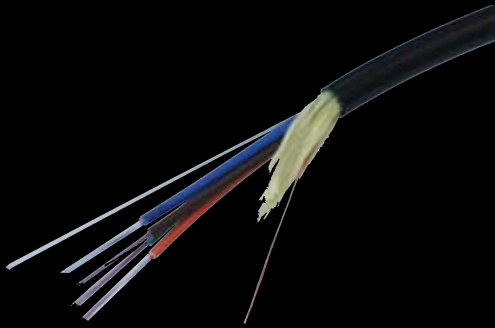


DRY LOOSE TUBE



Standards List

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

TLC has a versatile Fanout Kit and Breakout Kit, will breakout this dry loose tube cable. Refer to page 19 for furcation tubing.



Features

- Gel-Free waterblocked design
- Available in riser or plenum or PE
- UV protected rugged jacket
- Standard color coded buffer tube for ease of identity
- 2 thru 72 fiber count*
- Available in all fiber types including 10 gigabit

Applications

- Between building backbone
- Inside building installations

9/125 SINGLEMODE

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	S09DL02CNRBL	Riser	2	101	10.0 / 7.0
	S09DL06CNRBL	Riser	6	101	10.0 / 7.0
	S09DL12CNRBL	Riser	12	101	10.0 / 7.0
PLENUM	S09DL02CNPBL	Plenum	2	121	10.0 / 7.0
	S09DL06CNPBL	Plenum	6	121	10.0 / 7.0
	S09DL12CNPBL	Plenum	12	121	10.0 / 7.0
POLYETHYLENE	S09DL02CEBL	Polyethylene	2	109	10.0 / 7.0
	S09DL06CEBL	Polyethylene	6	109	10.0 / 7.0
	S09DL12CEBL	Polyethylene	12	109	10.0 / 7.0

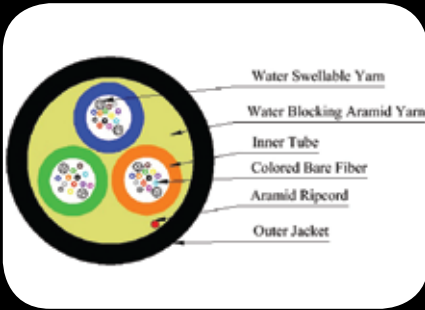
50/125 MULTIMODE INFINICOR® 600 OPTICAL FIBER

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	M50DL02C6NRBL	Riser	2	101	10.0 / 7.0
	M50DL06C6NRBL	Riser	6	101	10.0 / 7.0
	M50DL12C6NRBL	Riser	12	101	10.0 / 7.0
PLENUM	M50DL02C6NPBL	Plenum	2	121	10.0 / 7.0
	M50DL06C6NPBL	Plenum	6	121	10.0 / 7.0
	M50DL12C6NPBL	Plenum	12	121	10.0 / 7.0
POLYETHYLENE	M50DL02C6EBL	Polyethylene	2	109	10.0 / 7.0
	M50DL06C6EBL	Polyethylene	6	109	10.0 / 7.0
	M50DL12C6EBL	Polyethylene	12	109	10.0 / 7.0

*Additional Fiber Counts up to 72 Available

DRY LOOSE TUBE

- CONTINUED -



50/125 MULTIMODE 10 GIG OM3

	Part #	Jacket Material	Fiber Count	Weight lbs/km	Bend Radius Install/ Operate (cm)
RISER	M50DL02CXNRBL	Riser	2	101	10.0 / 7.0
	M50DL06CXNRBL	Riser	6	101	10.0 / 7.0
	M50DL12CXNRBL	Riser	12	101	10.0 / 7.0
PLENUM	M50DL02CXNPBL	Plenum	2	121	10.0 / 7.0
	M50DL06CXNPBL	Plenum	6	121	10.0 / 7.0
	M50DL12CXNPBL	Plenum	12	121	10.0 / 7.0
POLYETHYLENE	M50DL02CXEBL	Polyethylene	2	109	10.0 / 7.0
	M50DL06CXEBL	Polyethylene	6	109	10.0 / 7.0
	M50DL12CXEBL	Polyethylene	12	109	10.0 / 7.0

2 to 72 Fiber Dry Loose Tube Cable

TLC's new Dry Loose Tube Cable has no gel fill to complicate the connectorization process. Instead, water swellable yarn replaces the gel fill. Each tube contains 2 to 12 colored bare fibers, and is color coded to make your installation simple and fast. Available in a central tube design with 2 to 12 fibers or in multi tube design to handle the larger fiber counts. Jackets are available in riser, plenum, and Polyethylene. TLC Fanout Kits are a perfect match with this cable.

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	M62DL02C3NRBL	Riser	2	101	10.0 / 7.0
	M62DL06C3NRBL	Riser	6	101	10.0 / 7.0
	M62DL12C3NRBL	Riser	12	101	10.0 / 7.0
PLENUM	M62DL02C3NPBL	Plenum	2	121	10.0 / 7.0
	M62DL06C3NPBL	Plenum	6	121	10.0 / 7.0
	M62DL12C3NPBL	Plenum	12	121	10.0 / 7.0
POLYETHYLENE	M62DL02C3EBL	Polyethylene	2	109	10.0 / 7.0
	M62DL06C3EBL	Polyethylene	6	109	10.0 / 7.0
	M62DL12C3EBL	Polyethylene	12	109	10.0 / 7.0