# **Detailed Specifications & Technical Data**





## M9B386T Fiber - Loose Tube Armored - Dry Core/Single Armor/Double PE Jacket

X

 $\mathbf{x}$ 

For more Information please call

1-800-Belden1

#### **Description:**

FiberExpress Loose Tube (Campus) Armor Optical Fiber Cable Series is made up of rugged fiber cables for applications in hostile environments. This series of cables has corrugated steel armor which provides added protection for direct burial applications

Physical Characteristics (Overall)	
Fiber Type:	62.5/125/245 Micron
Number of Fibers:	36
Core Diameter:	62.5 +/- 2.5
Core Non-Circularity:	5% Maximum
Clad Diameter:	125 +/- 2
Clad Non-Circularity:	1% Maximum
Primary Coating Material:	Acrylate
Primary Coating Diameter:	245 +/- 10

#### **Fiber Color Code Chart:**

Color
Blue
Orange
Green
Brown
Slate
White

1.9
1

Buffer Tube Filling Material: Synthetic Thixotropic Gel

#### **Buffer Tube Color Code Chart:**

Number	Color
1	Blue
2	Orange
3	Green
4	Brown
5	Slate
6	White

Core-clad Offset: 1.5 Microns Maximum

#### **Inner Jacket**

**Outer Jacket** 

**Outer Jacket Material:** 

Outer Jacket Material
MDPE - Medium Density Polyethylene

Outer Jacket Nominal Wall Thickness:	.055
Outer Jacket Ripcord:	Aramid
Outer Jacket Color:	Black

## **Strength Member**

Strength Member Material: Fiberglass Epoxy Rod, Aramid Yarn

Armor



# **Detailed Specifications & Technical Data**





# M9B386T Fiber - Loose Tube Armored - Dry Core/Single Armor/Double PE Jacket

Armor Type:	Corrugated
Armor Material:	Steel
Armor Thickness:	.006

### **Overall Cabling**

Overall Nominal Diameter: 0.530 in.

#### **Mechanical Characteristics (Overall)**

chambar characteristics (Overall)	
Storage Temperature Range:	-50°C To +80°C
Operating Temperature Range:	-40°C To +70°C
Bulk Cable Weight:	105 lbs/1000 ft.
Min. Bend Radius (Install)/Minor Axis:	10.600 in.
Min. Bend Radius for Long Term Application:	8 in.
Crush Resistance:	Passes TIA/EIA 455-41, 2000 N/cm
Impact Resistance:	Passes TIA/EIA 455-25, 2000 Impacts w/1.6 N-m
Solar Radiation Resistance:	High
Water Penetration:	Passes TIA/EIA 455-82
Compound Flow:	Passes TIA/EIA 455-81
Cyclic Flexing:	Passes TIA/EIA 455-104
Twist Bend:	Passes TIA/EIA 455-85
Max. Load for Installation:	600 lbs.
Max. Load for Long Term Application:	180 lbs.
Proof Test:	100 kpsi

# **Applicable Specifications and Agency Compliance (Overall)**

### **Applicable Standards & Environmental Programs**

IEEE Specification: 802.3Z

#### Suitability

Suitability - Indoor:YesSuitability - Outdoor:YesSuitability - Burial:Yes

Sunlight Resistance: Yes

#### Plenum/Non-Plenum

Plenum (Y/N): No

## **Optical Characteristics (Overall)**

Maximum Attenuation @ 850nm:	3.25 dB/km
Maximum Attenuation @ 1300nm:	1.0 dB/km
Point Loss @ 850nm & 1300nm:	.2
Minimum Bandwidth @ 850nm:	200 MHz*km
Minimum Bandwidth @ 1300nm:	500 MHz*km
Refractive Index @ 850nm:	1.496
Refractive Index @ 1300nm:	1.491
Numerical Aperature:	.275
Maximum Gigabit Ethernet Length @ 850nm:	300
Maximum Gigabit Ethernet Length @ 1300nm:	550

# **Detailed Specifications & Technical Data**





### M9B386T Fiber - Loose Tube Armored - Dry Core/Single Armor/Double PE Jacket

Reference (Overall)

Previous Part Number: MLC6036

**Put Ups and Colors:** 

Item # Putup Ship Weight Color Notes Item Desc

Revision Number: 2 Revision Date: 05-14-2007

© 2010 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.