216 F, 62.5 µm multimode (OM1)



Corning ALTOS® double-jacket dielectric cables are designed for duct and aerial (lashed) installation. The double-jacket construction adds a layer of protection for harsh environments. The loose tube cable design provides stable performance over a wide temperature range and is compatible with any telecommunications-grade optical fiber.

#### **Features and Benefits**

#### Two jacket layers

Provides extra protection in harsh environments

#### Flexible, craft-friendly buffer tubes

Facilitate easy routing in closures

#### Innovative waterblocking design

Provides efficient and craft-friendly cable preparation

#### Medium-density polyethylene jacket

Rugged, durable and easy to strip (while providing superior protection against UV radiation, fungus, abrasion and other environmental factors)

## Exceeds the RDUP requirements for mid-span buffer tube slack storage

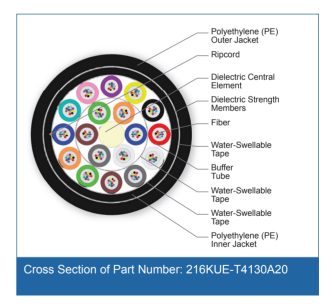
Provides flexibility for mid-span access applications

#### **Standards**

Approvals and Listings USDA Rural Development Programs

Design and Test Criteria Telcordia GR-20, ICEA-640





216 F, 62.5 μm multimode (OM1)



### **Specifications**

General Specifications	
Environment	Outdoor
Application	Aerial, Duct
Cable Type	Loose Tube
Product Type	Dielectric
Fiber Category	62.5 µm MM (OM1)

Temperature Range	
Storage	-40 °C to 70 °C (-40 °F to 158 °F)
Installation	-30 °C to 70 °C (-22 °F to 158 °F)
Operation	-40 °C to 70 °C (-40 °F to 158 °F)

Cable Design	
Central Element	Dielectric
Fiber Count	216
Fiber Coloring	Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua
Fibers per Tube	12
Number of Tube Positions	18
Number of Active Tubes	18
Buffer Tube Color Coding, Layer 1	Blue, Orange, Green, Brown, Slate, White
Buffer Tube Diameter	2.5 mm (0.1 in)
Таре	Water-swellable
Buffer Tube Color Coding, Layer 2	Red, Black, Yellow, Violet, Rose, Aqua, Blue*, Orange*, Green*, Brown*, Slate*, White*
Tape, Layer 2	Water-swellable
Inner Jacket Material	Polyethylene (PE)
Tape, Layer 3	Water-swellable
Number of Ripcords	1
Tensile Strength Elements and/or Armoring - Layer 1	Dielectric strength members
Outer Jacket Material	Polyethylene (PE)
Outer Jacket Color	Black
Maximum Fibers per Tube	12

Notes: Tubes 13 to 24 include a co-extruded stripe that is white for the black tube and black for all other tube colors.



216 F, 62.5 µm multimode (OM1)



Mechanical Characteristics Cable		
Max. Tensile Strength, Short-Term	2700 N (600 lbf)	
Max. Tensile Strength, Long-Term	890 N (200 lbf)	
Weight	217 kg/km (146 lb/1000 ft)	
Nominal Outer Diameter	17.9 mm (0.70 in)	
Min. Bend Radius Installation	269 mm (10.6 in)	
Min. Bend Radius Operation	179 mm (7.0 in)	

<b>Chemical Characteristics</b>	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

### Fiber Specifications

Optical Characteristics (cabled)		
Fiber Core Diameter	62.5 µm	
Fiber Category	OM1	
Fiber Code	К	
Performance Option Code	30	
Wavelengths	850 nm / 1300 nm	
Maximum Attenuation	3.4 dB/km / 1.0 dB/km	
Serial 1 Gigabit Ethernet	300 m / 550 m	
Serial 10 Gigabit Ethernet	33 m / -	
Min. Overfilled Launch (OFL) Bandwidth	200 MHz*km / 500 MHz*km	
Minimum Effective Modal Bandwidth (EMB)	220 MHz*km / -	

- Notes: 1) Improved attenuation and bandwidth options available.
  - 2) Bend-insensitive single-mode fibers available on request.
  - 3) Contact a Corning Customer Care Representative for additional information.

### **Ordering Information**

Part Number	216KUE-T4130A20
Product Description	ALTOS® Loose Tube, Gel-Filled, Double-Jacket Cable, 216 F, 62.5 µm multimode (OM1)



216 F, 62.5 μm multimode (OM1)

CORNING

**Notes** 



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2016 Corning Optical Communications. All rights reserved.

