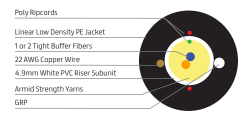
Toneable Round Drop

Prysmian





OVERVIEW

Prysmian's versatile outdoor rated drop for duct applications that contains a 1 or 2 fiber indoor riser rated MDU cable and a 22 AWG tone wire. The subunit can be easily separated for routing into the dwelling. The tone wire allows for easy cable location in underground applications.

FEATURES AND BENEFITS

Versatile Design

- Outdoor rated cable contains 22 AWG wire for toning
- Internal white 4.9mm round sub-unit (Riser/FT4 flame rated) allows routing directly into customer premise
- MDU unit contains two EZstrip[™] tight buffered unit for easy connectorization or splicing
- MDU sub-unit is compatible with stapling (T25 Round Crown Staples)

Easy Access Design

- Jacket ridge shows location of strength element for safe cable entry
- Subunit is easily separated from the cable
- EZstrip tight buffered fibers allow for fast fiber stripping
- Ripcords for easy removal of long sub-unit lengths

Reliability

- Rugged 4.9mm sub-unit
- ITU G657.B3 Bend-Insensitive fiber provides extreme bending performance (down to 5mm radius)
- 200 kpsi fibers are proof tested at twice the load of standard fibers for enhanced lifetime reliability
- Tone wire allows easy location to avoid damage when installing other cables

Registered Supplier

• ISO 9001, ISO 14001, TL 9000, and 0HSAS 18001

PERFORMANCE SPECIFICATIONS (Below Test per GR20 & ICEA 717 Requirements)		
Bend Radius		
Dynamic	20 x Cable OD	
Static	10 x Cable OD	
Tensile Rating	N	lbf
Installation	450	100
Residual	135	30
Crush Resistance	N/cm	lbf/in
Short/Long Term	440/130	250/75
Temperature Ratings	°C	°F
Operation	-40 to +70	-40 to +158
Installation	-20 to +60	-4 to +140
Storage/Shipping	-40 to +75	-40 to +167
Cable Twist	2m twist, 10 cycles per ICEA 717	
Cyclic Flex	25 cycles per ICEA 717	
Low High Bend	-30C & +60C per ICEA 717	
Staple Test (20 T25)	< 0.10 dB at 1550nm	
Water Penetration	3m length	

DIMENSIONS AND WEIGHTS		
Buffer Tube OD	4.9 mm (0.19 in)	
Cable OD	7.6 mm (0.3 in)	
Cable Weight	49 kg/km (33 lbs/kft)	

Prysmian

Toneable Round Drop

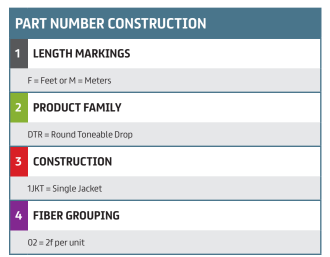


Ordering Guide

The Prysmian Group part number incorporates several significant attributes involving cable design and optical performance. The appropriate part number can be configured using the process described below

Example: 2 fiber round toneable drop with ITUG657.B3 bend insensitive fiber (printed in feet)





Note: Please refer to the Fiber Code Addendum for additional fiber options, or contact us for help.



 $Other \, cable \, constructions \, and \, fiber \, performance \, grades \, available \, on \, request.$