



**LEVITON**<sup>®</sup>



INDOOR/OUTDOOR

# ADVENTUM<sup>™</sup>

Dry Loose Tube Cabling



Increasingly, new campus projects for enterprises, data centers, and educational institutions require **cabling that can truly span both indoor and outdoor environments**. These campuses need backbone cabling that can adequately connect networking infrastructure indoors and out, while also maintaining excellent fire performance to keep people safe.

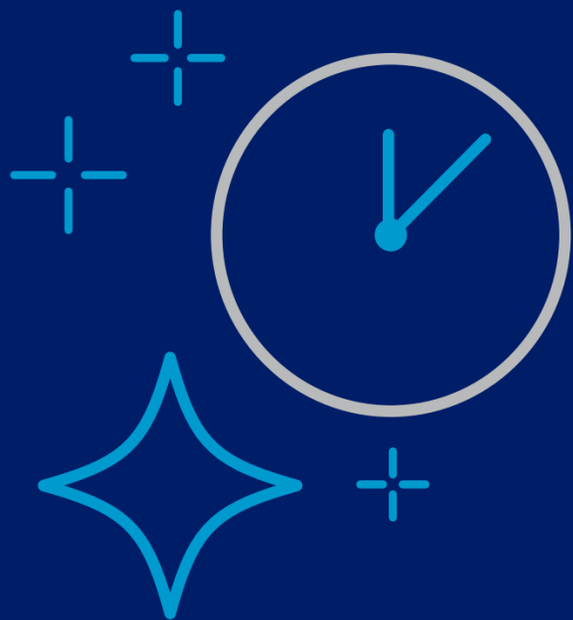


LEVITON®

**Dry Loose Tube ADVENTUM™** cabling has many key advantages for indoor/outdoor campus environments:



**Comprehensive fire performance**  
for global customers



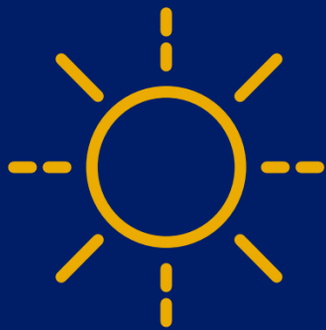
**Gel-free design** terminates  
in half the time and eliminates  
consumables required to  
clean the fiber



**Reduce installation costs by 25%,**  
by eliminating the need for a transition  
point between environments



**Lighter cables** decrease tray stress,  
cut transport emissions, and boost  
installation efficiency



**Temperature rated and UV stable**  
to withstand a range of  
environmental conditions



**Waterblocked** dry-tube  
technology for indoor/outdoor  
applications



Along with all these environmental resistance capabilities, ADVENTUM™ fiber cables offer a wide range of fiber counts. These factors provide effective and flexible solutions for IT networks around the world to meet their high-capacity backbone cabling needs.

Dry Loose Tube ADVENTUM cabling is part of Leviton's global OPT-X™ fiber systems, suitable for a variety of applications and deployments including Euroclass, outdoor, and plenum environments across the globe.

[Leviton.com/Adventum](https://www.leviton.com/Adventum)

Dry Loose Tube ADVENTUM™ Cabling

© Leviton Manufacturing Co., Inc. 8796GLEnv2 E24

LEVITON®