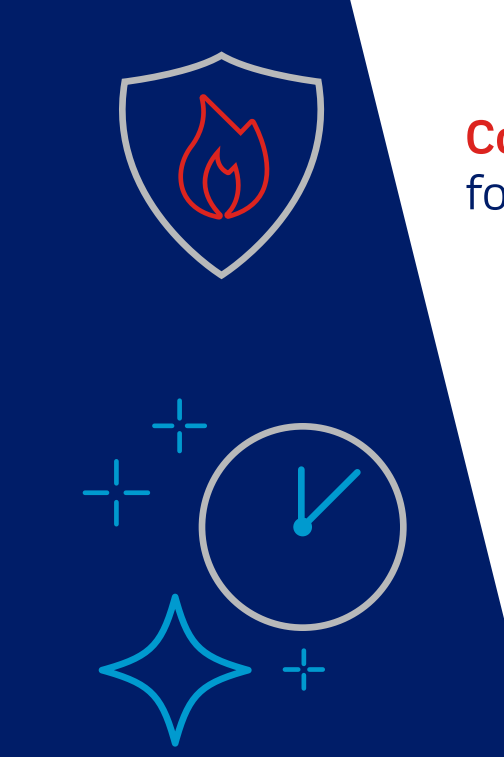


INDOOR/OUTDOOR ADVENTUM™ Dry Loose Tube Cabling

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.

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



Comprehensive fire performance for global customers

> **Gel-free design saves time,** allowing for faster terminations, and less consumables required to clean the fiber



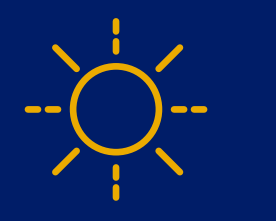
Dry Loose Tube ADVENTUM[™] Cabling





Reduce material and labor costs by 25%, as gel-free cable eliminates the need for a transition point between environments

Lighter cable means reduced loading stresses in cable trays



Temperature rated and UV stable for indoor/outdoor applications

> **Fully waterblocked** to IEC 60794-1-22-F5C for indoor/outdoor applications



Dry Loose Tube ADVENTUM[™] Cabling



Even with all these environmental resistance capabilities, ADVENTUM™ provides **up to 144 fibers**, granting campuses the high fiber count they require in backbone cables. ADVENTUM CPR rated cables are **proudly designed and manufactured at our third-party verified, carbon neutral facility in Glentrothes, Scotland**, making Dry Loose Tube ADVENTUM cables a stand-out product for global IT networks.

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



Dry Loose Tube ADVENTUM[™] Cabling

© Leviton Manufacturing Co., Inc. 8796 C23