



## Description

*HCS DataLight Blade Splicing Tray for Field Termination is the newest addition to the HCS DataLight Product family of high-density network solutions. Designed to provide superior organization, accessibility, and density, the Blade system enclosures and in-line splice modules maintain the highest optical performance over the longest runs, making it ideal for multiple building network configurations. This reliable and reconfigurable system is inherently suited for multi-building complexes such as hospitals, corporate centers, government facilities and universities and supports the increasing growth for future applications.*

## Applications

- Healthcare and Hospitals
- Colleges and Universities
- Data Center and Processing Networks
- Corporate Campuses
- Any high-density splicing application

## Qualifications and Approvals

HCS DataLight Blade Splicing Tray for Terminations are supported by the Century™ Lifetime Warranty and by the DoubleSafe™ QA program as a part of complete HCS cabling system and comply to the following standards:

### EMC

- EN-55022, Class B (Europe)
- FCC Part 15, Subpart J, Class A (USA)

### SAFETY

- UL94 V-0 plastic materials
- Zero-halogen in LSOH constructions.

## Benefits & Features

- ➔ Exceptional material properties and design - Providing a unique Century™ Lifetime Warranty.
- ➔ Integrated full installation accessories including clip organizers and T-raps - Providing a simple and elegant cable termination and identification.
- ➔ High density design - Providing a compact panel and economical space use.
- ➔ One basic unit fits all types of connectors - Providing high flexibility, low cost and easy to handle stock.
- ➔ All Blades are available with optional direct splice termination or FastLight™ termination - Providing a larger product range and flexibility.
- ➔ Detailed installation manual in English and Turkish - Providing clear and comprehensive instructions.
- ➔ Providing simple and easy cable handling.
- ➔ Robust and installer-friendly design - Providing reduced installation and operating costs
- ➔ Unique DoubleSafe™ Quality Assurance Program - Providing lowest rejection rate available.
- ➔ Maintains superior connections for inter- and intra-building cable runs.
- ➔ Simple access for easy installations. Blade enclosures are designed for easy access to subgroup cables with Blade in-line splice modules.
- ➔ Versatile configurations for maximum density.
- ➔ A singular source for a full solution. Combined with HCS DataLight Series cables, the Blade solution can provide a complete connectivity and cabling infrastructure for campus and multi-building networks