The leader in rugged, fiber optic technology

#### **DATA SHEET**

www.fiberopticlink.com

DS-M163 2024A-1014

#### 24 Fiber OSP Splice Closure

# For Installations in Both Underground and Aerial Environments

RLH Industries Outside Plant Fiber Splice Closure provides reliable and flexible installation for outdoor applications. The compact size and high quality construction allow for installation in both underground and aerial environments.

The case lid is hinged for correct alignment and is secured with stainless steel hardware for corrosion resistance. A silicone gasket with cable inlet and exit seals, along with sealing tape and plugs for unused cable entry points, provide a durable and water tight seal for fiber splicing in outdoor environments. Two splice trays with hinged covers hold up to 24 splice sleeves.

#### **Features**

- 24 fiber capacity (splice trays included)
- 4 cable entry ports
- Aerial or underground applications
- Waterproof seal (IP 66)
- Temperature and chemical resistant
- Includes accessory kit with splice sleeves and cable seals



24 Fiber OSP Splice Case - Closed



e Seals Splice Trays



rays Open

# **Ordering Information**

Description	Part Number
24 Fiber OSP Splice Closure	RLH-OFSC-24-B-1



The leader in rugged, fiber optic technology

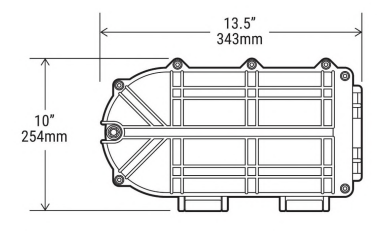
## **DATA SHEET**

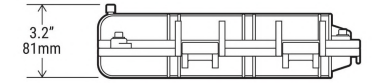
www.fiberopticlink.com

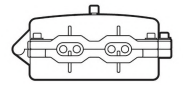
## **Specifications**

Color	Black
Material	PP+GF
Dimensions	13.5"(L) x 10"(W) x 3.2"(H), (343mm x 254mm x 81mm)
Fiber Splice Capacity	24 Fibers
Fibers Per Tray	12
Cable Ports	4
Cable Diameter (mm)	Ф10-21
Weight	2 lbs. (0.9Kg) Approx.
Protection Level	IP68
Installation Style	Outdoor underground or aerial, butt end

#### **Dimensional Information**









The leader in rugged, fiber optic technology

## **DATA SHEET**

www.fiberopticlink.com

_		4 -	- 4
$\boldsymbol{\cap}$	n	ta	CI
u		La	L

By Mail:	Att: Sales RLH Industries, Inc. 936 N. Main St. Orange, CA 92867	
By Phone: Sales / Service Mon - Fri, 6am - 6pm, PST	Local 714-532-1672  Toll Free 800-877-1672 866-DO-FIBER	
By Email:	info@fiberopticlink.com	
By FAX:	714-532-1885	

# **Tech Support**

By Email:	support@fib	support@fiberopticlink.com	
By Phone:	Toll Free	855-754-2497	
•		855-RLH-24X7	