# RLH Industries, Inc. Fiber Optic Link

#### The leader in rugged, fiber optic technology

www.fiberopticlink.com

DS-M083 2022-08-25

## DATA SHEET

#### **Dual Access Galvanized Enclosure**

#### Long-Lasting Protection for Housing Electrical Components

RLH Dual Access galvanized steel enclosures provide long-lasting, allseason protection for housing electrical components. These enclosures provide 2 separate, lockable enclosure sections in a single unit. This is an ideal solution for the Copper Fiber Junction (CFJ), or where controlling access to connected equipment is important.

Manufactured to NEMA 4X standards from 14 gauge steel, powder coated light grey and highly resistant to corrosion. They are suitable for both indoor and extreme outdoor environments.

Each side is a full-featured, secure enclosure, equipped with a hinged door and quarter-turn latches, hardened padlock ring, documentation pocket, foam gasket seal, knockouts, vents, and treated and painted plywood backboard.

The enclosure comes with mounting feet and hardware, and knockouts are provided in the divider panel for pass through of wiring, fiber, or conduit between the two compartments.

Available options include pole mount bracket with bolt or strap capability, rack mount rails, exhaust fans with thermostat, custom color, company logo and more.

#### **Key Features**

- Hinged door with:
  - Hardened Padlock Locking Rings
  - Quarter-turn latches
  - Door limit stops
  - Document pockets
  - Neoprene gasket seals
- Powder coated, 14 gauge galvanized steel construction
- Bottom knockouts, from ¾" to 4"
- 1 ¾" section divider knockouts
- 8-position ground bar, #2 to #14
- Weatherproof vents
- Treated & painted ¾" plywood backboard
- Frame mounting feet and attaching hardware
- Optional pole mount bracket



Dual Access Galvanized Enclosure



Open

1

## DATA SHEET

www.fiberopticlink.com

The leader in rugged, fiber optic technology

#### **Ordering Information**

Description	Mounting	Part Number
32" X 40" X 15" Galvanized Steel Dual Access Enclosure with Treated ¾" Plywood Backboard	Mounting Feet	8806-1296-01GDA
32" X 40" X 15" Galvanized Steel Dual Access Enclosure with Treated ¾" Plywood Backboard and Pole Mount Bracket	Pole Mount Kit	8806-1296-01GDA-PMK
40" X 42" X 15" Galvanized Steel Dual Access Enclosure with Treated ¾" Plywood Backboard	Mounting Feet	8806-1296-05GDA
40" X 42" X 15" Galvanized Steel Dual Access Enclosure with Treated ¾" Plywood Backboard and Pole Mount Bracket	Pole Mount Kit	8806-1296-05GDA-PMK

RLH Industries, Inc. Fiber Optic Link

#### **Key Specifications**

Construction	14 Ga. galvanized steel, powder coated light grey with NEMA 4X rain proof vents			
	Fire treated and painted 3/4" plywood backboard, integrated ground bar			
Knockouts	3/4" - 4" bottom conduit knockouts, 1-3/4" knockouts in section divider			
	Four 1-3/4" I.D. on center divider panel			
Door Hardware	Hinged, welded door with continuous neoprene door gasket, literature pocket, and latching door stop			
	Includes quarter-turn recessed door latches with hardened steel padlock ring			
Mounting	Brackets and attaching hardware for wall/H-Frame mounting			
Hardware	Cabinet comes pre-equipped with threaded inserts for pole mounting			
	Optional pole mount bracket available			

#### **Enclosure Features**



# RLH Industries, Inc. Fiber Optic Link

The leader in rugged, fiber optic technology

## DATA SHEET

www.fiberopticlink.com

#### **Optional Equipment**

RLH enclosures are available with optional equipment for specific applications through our factory modification service. Please contact an RLH sales representative for additional information.



Auxilliary Fan Kits



Combination Heater/Fan Kits



Heater Kits



Standard Mini Fan Kits

#### Contact

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

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