

# Product Specifications

## Multimedia Distribution Box

### KEY FEATURES

- Distribution point for optical fiber or copper solutions
- Termination density up to 24 maximum fibers or up to 6 maximum keystone jacks
- Multiple mounting options for optical fiber splice holders
- Hinged cover for easy access
- Designed for LGX foot print front adapter plate
- Four mounting options
- Interchangeable distribution cable entry adapter plates
- Applicable for a variety of applications: Industrial, SOHO, FTTx

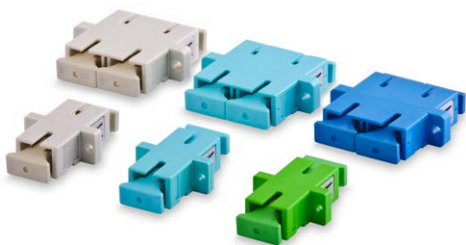


### ORDERING INFORMATION

PART NO.	DESCRIPTION
OFDB-02	Surface Mount Multimedia Distribution Box with hinged cover
<b>ACCESSORIES</b>	
OFDB-02-DRC	OFDB-02 Din Rail Mount Clip
OFDB-A01	Blank Cable Entry Port Cover with mounting screws
OFDB-A031	2 x MPO-A Adapter with mounting screws
OFDB-A04	3mm-6.5mm OD cable gland adapter with mounting screws
OFDB-A21	1 x MPO-A Adapter with mounting screws
OFDB-01-05	Optical Fiber Splice Holder (6 fibers with 6 sleeves)
OFDB-01-06	Optical Fiber Splice Holder (12 fibers with 12 sleeves)

Accessories sold separately. Visit [www.signamax.com](http://www.signamax.com) for adapter plate, adapter, & keystone jack options.

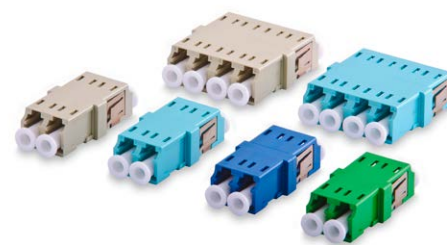
#### SC OPTICAL FIBER ADAPTERS



#### CATEGORY KEYSTONE JACKS



#### LC OPTICAL FIBER ADAPTERS



# Product Specifications

## Multimedia Distribution Box

### ■ SPECIFICATIONS

#### CONSTRUCTION

**Housing:** Steel with Corrosive resistant black finish  
**Front Cover:** Aluminum

#### CAPACITY

**Communication Ports:** up to 24 fibers  
**Adapter Plates:** 1 Max up to 24 fibers; LGX format  
**Splice Holders:** 2 Max  
**OFDB-01-05:** up to 6 fibers (12 overall)  
**OFDB-01-06:** up to 12 fibers (24 overall)

#### MOUNTING DIMENSIONS

**Depth:** 5.32" (135 mm)  
**Width:** 1.18" (30 mm)  
**Height:** 5.12" (130 mm)  
**OFDB-02:** Flat surface, screws  
**with OFDB-02-DRC:** 35-mm DIN-Rail, clip

#### ENVIRONMENTAL CONDITIONS

**Operating Temperature:** 14 °F to 140 °F (-10 °C to 60 °C)  
**Storage Temperature:** -40 °F to 158 °F (-40 °C to 70 °C)  
**Operating RH:** 93% Max (non-condensing)

#### WARRANTY

5 - Year Limited Component

### INTERNAL VIEW DETAIL

