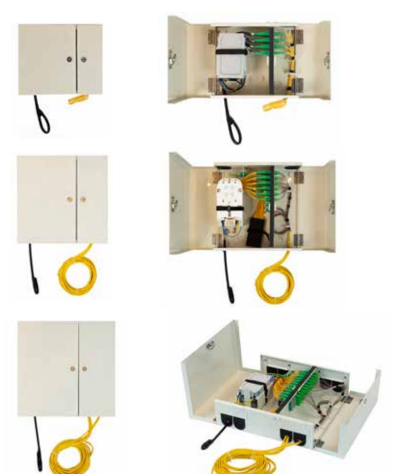


# **OPTIMUS WALL TERMINALS**

# Optimus Indoor Wall Terminal (OIWT)



#### 24 Fiber Splice Count

Capacity for up to 24 fusion splices (double stacked, 24 Single-Stacked), including slack storage

Field of 24 SC/APC adapters provide demarcation point for all splices

### 48 Fiber Splice Count

Capacity for up to 96 fusion splices (double stacked, 48 Single-Stacked), including slack storage

Field of 48 SC/APC adapters provide demarcation point for all splices

#### 72 Fiber Splice Count

Capacity for up to 144 fusion splices (double stacked, 72 Single-Stacked), including slack storage

Field of 72 SC/APC adapters provide demarcation point for all splices

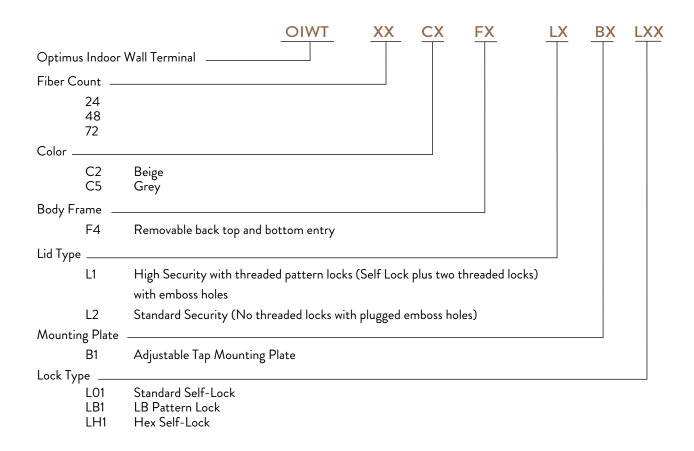


Optimus Indoor Wall Terminals are fiber terminals with provider and subscriber sides for MDU and businesses that feature splice/interconnect and splitter functions. OIWT is offered in three sizes to offer 24, 48, and 72 distributed fiber counts.

### **FEATURES**

- Lay-in cable entry system for ease of installation
- Flexible bottom or top entry options for cable
- Provides craft separation with doubledoor design
- 7/16" drive lock on both doors for added security
- Removable doors for increased workspace when opened
- Provison for accesory splitter casettes

## PART NUMBER MATRIX





WORLDWIDE HEADQUARTERS: Channell Commercial Corporation, Rockwall, TX, United States • Tel 800.423.1863 • Fax 951.296.2322 CANADA: Channell Canada, Inc., Mississauga, ON, Canada • Tel 905.565.1700 • Fax 905.565.8282 EUROPE, MIDDLE EAST, AFRICA: Channell Ltd., Dartford, United Kingdom • Tel 44.1322.312590 • Fax 44.1322.508490 AUSTRALIA, ASIA, PACIFIC RIM: Channell Pty. Ltd., Seven Hills, NSW, Australia • Tel 61.2.8884.4111 • Fax 61.2.8814.8841 DEVELOPING LOCATION: Mexico City, D.F., Mexico

#### www.channell.com

All specifications subject to change without notice. © 2020 Channell Commercial Corporation. All rights reserved.