

### סא-ם® MDU Enclosure Solution



EN0802 Pre-Configured Kit Ships with 6-Port Phone Module and 4-Way, 2 GHz splitter

# Efficient Distribution of Video, Voice and Data Services

EN0802, EN0800, EN0806, AC0506, AC0606, TM0404, TM0106, VM0104, VM0106, VM0108, VM0204, VM0206, VM0208

8" Multi-Dwelling Unit (MDU) enclosure solution provides simple, cost-effective distribution of video, voice, and data services in residential projects.

Specify as a kit or a-la-carte solution featuring the options in the Ordering Information section

### Features & Benefits

- With six video, two phone, and three data distribution options, solutions can be efficiently optimized for differing project specifications. Reference the Ordering Information section for complete details.
- Enclosure can be flush or surface mounted
  - For flush mounting, use the mounting tabs, sliders and drywall depth indicators to attach tightly and even to varying stud bay widths and drywall depths
  - · For surface mounting, mounting holes are provided

- Screws are provided with the enclosure for mounting and optional door locking
- Knockouts for cable include screw driver holes to remove faster
- Elegant snap-on cover easily attaches and removes from the enclosure
- A six-pack of enclosures and covers (EN0806) is available to save cost and waste materials on large projects



EN0806 Bulk Pack of Six Enclosures and Covers

### Compliance

- UL Listed
- Meets ANSI/TIA-568-C.2 Category 5e/Category 6 requirements



Enclosure with 6-Port Cat 5e Patch Panel (AC0506), 6-Port Phone Module (TM0106) and 6-Way, 1 GHz video splitter (VM0106)

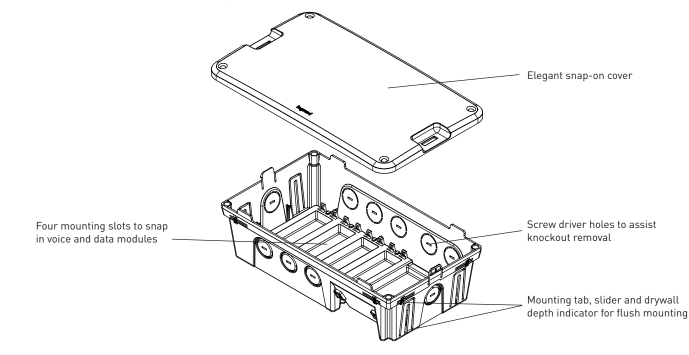
## La legrand<sup>®</sup>

### **Technical Information**

#### Performance

Insertion/Extraction Life	750 Cycles Minimum
IDC Wire Gauge	22 ~ 24 AWG
Housing	High-Impact, Flame-Retardant Plastic, UL 94V-0
Spring Wire	Phosphor Bronze Alloy Plated with 50 Microns of Gold
Paintable	Yes
Fabrication	ABS Plastic
Mounting Locations	Four

### **MDU Enclosure Included Components**



### **Enclosure Ordering Information**

