

Flexus 64

Stand-Alone Building Entry System

Operating Features

Basic Features

Door-to-handset intercom.
Directly and exactly replaces old hardwired open-voice entry system.
Call initiation with single-digit or two-digit keystrokes in a natural fashion.
Requires no connection to phone wirelines, neither dedicated phone line.

Advanced Features

Secure door release with single-digit keystroke.
Duplex intercom with clear and distinguishable guest's voice for increased security.
Highly modular design for cost-effectiveness, outstanding reliability and easy maintenance.
Directly powers doorstrike or interfaces with separate power circuit.
Single-Module system with modular circuit boards. No separate power supply box to wire to.
Quick and easy install by handy owner or contractor with snap-in wire attachments and simple tooling.

Optional Features

Expandable to 63 unit capacity in a modular fashion.
Operates with as many as 2 Panels.
Operable with indoor cordless handsets.

Specifications

Product code for Flexus Lobby Panel: FLP-2: 2-Button Panel
FLP-4: 4-Button Panel - FLP-6: 6-Button Panel - FLP-23: Panel with Keypad
Power Source: 120VAC ~ 50/60 Hz ~ 350 mA
Output Power to Doorstrike: 24V AC - 240mA
Maximum voltage feed: 36V AC or 36V DC (unpolarized feed)
Relay contact ratings: 3A @ 250V AC
Cabling: 1 twisted pair per suite - CAT5
Weight: 3 lbs. (FLP-6) - 7 lbs. (FLP-23)
Operating Environment: 41° F - 95° F



FLP-2/FLP-4/FLP-6

Size of faceplate: **W** 5 9/16 in. x **H** 5 9/16 in.
Size of enclosure: **W** 4 2/16 in. x **H** 4 2/16 in. x **D** 2 3/16 in.
Finish: Polished Brass (PB) - Brushed Stainless Steel (SS)
White Powder Coating (WT) - Black Powder Coating (BK)
Mount: Flush-mount only

FLP-23

Size of Faceplate: **W** 6 3/4 in. x **H** 8 2/16 in. - 10 Gauge
Size of Flush enclosure: **W** 6 1/4 in. x **H** 7 1/2 in. **D** 3 in.
Size of Surface enclosure: **W** 6 1/4 in. x **H** 7 1/2 in. **D** 3 in.
Finish: Brushed Stainless Steel - 10 gauge Faceplate
Mount: Flush-mount (**EAP-23FM**)
or Surface-mount (**EAP-23SM**)