

4G / LTE Cellular Multi-Tenant Access

Available as a complete 75H*#H97 / TEC1A series gnghYa or Ug'U'retrofit _]hto an existing site. The G7A = is a fully capable cellular interface that allows CAT / TEC series units to call residents using 4G / LTE cellular services. When a visitor dials a resident on a cellular CAT / TEC unit, the call is passed through the cellular network to dial the resident. On answering, the resident can talk to the visitor and then press the Open Door touch tone on his/her phone to grant access. External weather resistant housing is available in Polycarbonate or Stainless Steel options.

PRESS # TO VIEW DIRECTORY PRESS # TO SEE NAMES ON THE DIRECTORY THEN DIAL THE CODE TO THE RIGHT OF NAME PRESS AND HOLD # FOR FAST SCROLLING > Z PRESS AND HOLD * FOR FAST SCROLLING A <

CAT10 (10 line LCD display shown above) featuring SES HY-Lock key system® also available in CAT2 (2 line LCD display) and CAT 4 (4 line LCD display)

FEATURES

- Selcom Programming over cellular connection
- Fixed IP (Static IP) Cellular solution, no server required
- Easy setup by activating 4G LTE cellular service
- Easy to install, no trenching, no wiring, just 12V DC power
- Easily retrofit (plug and play) with existing SES systems
- Program any cellular or landline phone number*
- Alternative to PSTN or POTS



Select Cellular Module Interface
External housing options

^{*}Contact service provider for international calling plans and rates



SELECT CELLULAR MODULE INTERFACE **CELLULAR ACCESS CONTROL**

ACCESSORIES





Model# WHLT2 and WHT2



Model# OPTDF2



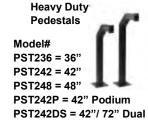
Semi-Flush Mount Ring



Model# FLR



Model# PSTATAC







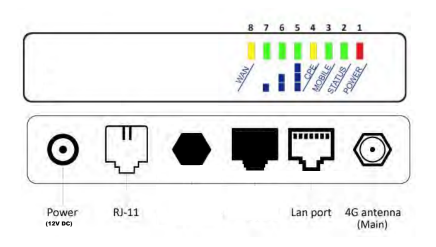
Model# SCLRHD External Stainless Steel Enclosure





Shown with Black **Designer Door Frame** and HID Reader

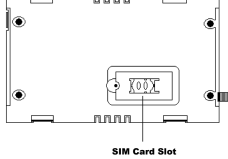
SCMI - SELECT CELLULAR MODULE INTERFACE



> Power: 12 VDC (transformer supplied)

> Static IP Address

DC 12V ONLY **Bottom View**



> SIM type: Micro

Service type: 4G, LTE, VoLTE