

STAND ALONE ACCESS/SECURE KEYPAD WITH LCD TERMINAL DESPLEX MODEL: ASKP5

Features

- Compatible with all Desplex TM5 Series Transmission Modules
- TM5/CU5 configuration and loading
- Entire TM5 mode change or individual alarm point mode change capability
- TM5 alarm point shunting capability
- TM5 alarm point definition capability
- TM5 alarm mode audible annunciation capability
- Up to 74 PIN storage capability (TM5-10) of five digits each definable as a master (priority) or standard user
- Twelve pushbutton, click action, high reliability membrane keypad with audible 'beep' annunciation for each key-press
- Up to 4 time-codes definable for use with all PINs
- Event/transactions printout capability.
- Two-line LCD used for displaying all information
- 'Failed Try' alarm generation capability
- Standard display of date/time line on the LCD display
- 'Voided PIN' alarm generation capability
- Powered via the associated TM5 (up to 24 hours backup capability from TM5)
- Duress Capability
- Two-man PIN storage procedure
- TM5 status inspection capability (power, mode, alarm point TM5 parameters)
- Guard tour capability

Product Description

The Model ASKP5 Stand Alone Access/Secure Keypad with LCD Terminal works in conjunction with the Desplex TM5 Series Transmission Module to provide various mode change, control and status monitoring functions. Specifically, the ASKP5 performs the following secured area functions:

TMS Mode Change: via up to 74 users defined, 5 digit PINs, the TM5 mode may be changed between secure (active or alarm 'on') and access (inactive or alarm 'off').

T345 Alarm Point Definition: using PIN control, any of the TM5's six alarm points (i.e., 3 intrusion alarm points and 3 tamper (secure 24 hours) alarm points) may be reconfigured for any combination of intrusion and tamper points up to six total. In addition, any of the intrusion alarms may be set up for entry/exit delay.

TH5 Alarm Point Shunting: using PIN control, any of the TM5's six alarm points may be shunted (i.e., put 'out of service' for maintenance of the system sensors, etc.)

TM5 Alarm Point and System Status Inspection: using PIN control, the TM5 AC, standby backup battery DC power and all alarm point states can be inspected. Specifically, the alarm points may be inspected to determine their state as being in alarm (*secure or secure 24 hours*) no alarm and secure or access, and the alarm loop the point is part of is open or shorted.

TM5-10 Report Generation Control: Using PIN control, events stored in the TM5-10 transaction buffer may be printed via Model PTR5, in an event oriented report. Specifically, via the ASKP5, the printout may include all events, PIN specific entry attempts, intrusion alarms, tamper alarms, power changes and mode changes. NFPA-72 Compliant.



Product Specifications

- Size: (H) 5 3/16 in. x (W) 3 9/16 in. x (D) 1 1/2 inches
- Weight: 5.0 ounces
- Electrical: +5VDC supplied via interface from TM5
- Operational Environment: 0° - 50° Celsius
- Humidity: 10 - 90% (*non-condensing*)
- Standby Capability: 12 - 24 hours, dependent on TM5/CU5 configuration and loading

NFPA-72 Compliant