1275 Danner Dr Tel:330-562-7070 **TECHNOLOGIES** Aurora, OH 44202 Fax:330-562-1999

E-ACK-V2

SELF-CONTAINED DIGITAL ACCESS CONTROL KEYPAD



FEATURES

- Two output full feature digital keypad for door lock and equipment control
 - Using Output 1 ("Door Lock") requires addition of 12VDC external power supply (not included)
 - The use of Output 1 will not provide support for alert messages through the ENVIROMUX
- Single-User Mode or Multi-User Mode operation selectable
- Compatible with fail-safe or fail-secure electric door lock
- Operates in stand alone electric door lock or dual door inter-lock system
- Door auto re-lock or timing re-lock after entry
- Door forced open warning and door propped-up warning
- 100 user codes for door lock control (Output 1) and 10 user codes for Output 2
- Multi-task super user code for inhibiting (refuse access with user codes), overriding door lock (keep door open); and operating the two outputs under any condition.
- Duress code for door opening and reporting in the event of the owner opening the door under duress
- Three options of keypad system lock-up after successive false code entry
- The two outputs are configurable to operate for 1-999 second timing mode, start / stop mode or start / stop mode with 2 or 3 digit accelerated mode.
- Auto or Manual user code entry mode for user convenience or security enhancement
- Pacifier tone and door open announcer can be set to OFF for silent environments
- Standby flashing LED indicator can be turned OFF for people that do not like flashing LED at night
- Four egress delay and warning options for user convenience or security enhancement
- Built-in tamper switch with N.C. dry contact
- Indoor Use Only. Flush mount on U.S. electrical single gang box or surface mount on the supplied plastic
- Dimensions (WxDxH) in: 2.83x1.69x4.57 (72x43x116 mm).
- Powered by E-2D/5D/16D See NTI Wiring Instructions