

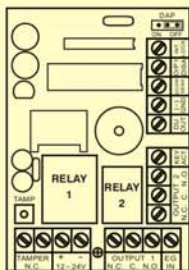
# E-ACK SELF-CONTAINED DIGITAL ACCESS CONTROL KEYPADS

*For Residential and Commercial Installations*



## FEATURES

- WORK ON 12-24V AC/DC POWER SUPPLY
- SINGLE LOCK OR INTER-LOCK OPERATION
- OPERATE FAIL-SAFE OR FAIL-SECURE LOCKING DEVICE
- DOOR LOCK ON-OFF AUTHORIZATION
- 1-3 INDEPENDENT OUTPUTS
- DOOR FORCED OPEN AND PROPPED-UP WARNINGS
- AUTO OR MANUAL CODE ENTRY
- OUTPUT ACTIVATION ANNOUNCER
- PACIFIER TONE ON-OFF OPTIONS
- SINGLE USER OR MULTI-USER MODE
- 120 USER CODES IN 4-8 DIGITS
- OVER 100 MILLION CODE COMBINATIONS
- KEY ACTIVATION, ALARM, DUESS AND TAMPER SWITCH OUTPUTS
- DOOR AUTO RE-LOCK AFTER VALID ACCESS PREVENTS "TAILGATE ENTRY"
- EGRESS INPUT FOR DOOR REMOTE TRIGGERINGS
- KEYPAD PROGRAMMABLE FOR ALL FEATURES
- NON-VOLATILE MEMORY IN POWER FAILURE
- SIZE: 117(H) X 74(W) X 33-39(D)mm
- WEIGHT: 180gm APPROX.



E-ACK is a full feature keypad with 2 relay outputs controlled by 2 groups of independent user codes. Output 1 is a 5 Amp relay for door strike and Output 2 is a 1 Amp relay for other control applications. N.C. and N.O. dry contacts are available in both two output relays. Three on board LED lamps are wired internally to indicate the operation status of output 1, output 2, and the system status of the keypad. The keypad utilizes terminal block for all the external connections.



**NETWORK  
TECHNOLOGIES  
INCORPORATED**

1275 Danner Dr Tel:330-562-7070  
Aurora, OH 44202 Fax:330-562-1999  
www.networktechinc.com