

Product Catalog 2016

ATM Pinad



TABLE OF CONTENTS

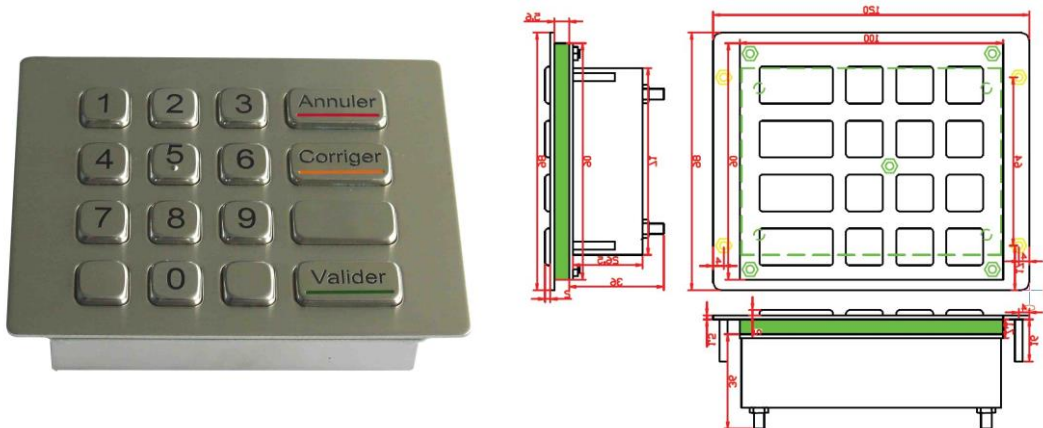
TABLE OF CONTENTS	2
ATM PINAD	3
PRI-KYB-A120PP	3
PRI-KYB-B120PP	4
PRI-KYB-B100PP	4
PRI-KYB-B160PP	6

ATM PINAD

PRI-KYB-A120PP

DESCRIPTION: 16 keys compact format IP65 dynamic vandal proof Stainless Steel encryption PINPAD with industrial encryption electronics controller supporting DES/TDES shielded & protected by stainless steel housing, industrial PCB with carbon-on-gold key switch technology with long stroke (2.0mm) with extremely good tactile feeling for fast and accurate data input without any noise, top stainless steel plate with threaded bolts under top stainless steel plate for top panel mounting solution.

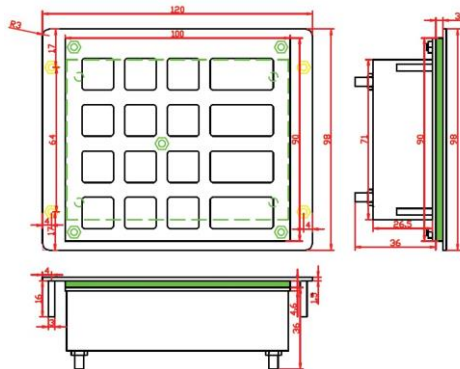
- Standard RS232 serial interface.
- **Communication velocity:** 19200, 9600, 4800, 2400, 1200bps.
- **Data format:** N, 8, 1.
- **16 actuators:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, correct, enter, cancel, backup key 3 defined for ABC.
- **Data encryption and decryption (DES/TDES).**
- **Encryption rate:** < 1 second.
- **Dimensions:** 120.0mm x 98.0mm (front plate).
- **G.W:** 1.00 kg.



PRI-KYB-B120PP

DESCRIPTION: 16 keys compact format IP65 dynamic vandal proof Stainless Steel encryption PINPAD with industrial metal dome encryption electronics controller supporting DES/TDES shielded & protected by stainless steel housing, industrial metal dome PCB with gold-on-gold key switch technology with short stroke 0.45mm with excellent tactile feeling for stable and accurate data input, top stainless steel plate with threaded bolts under top stainless steel plate for top panel mounting solution.

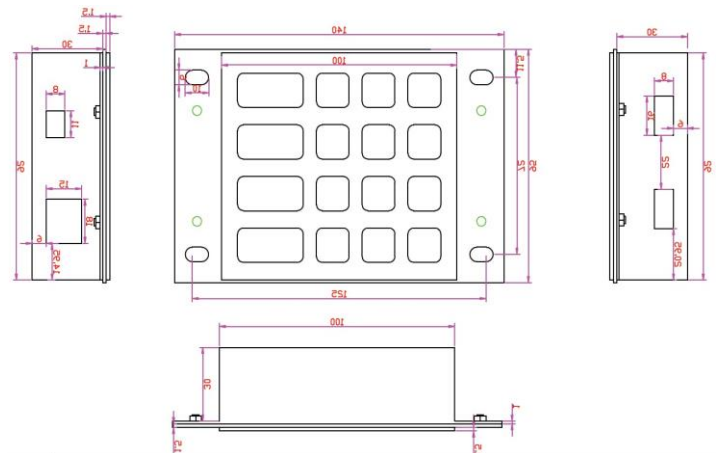
- Standard RS232 serial interface.
- **Communication velocity:** 19200, 9600, 4800, 2400, 1200bps.
- **Data format:** N, 8, 1.
- **16 actuators:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, correct, enter, cancel, backup key 3 defined for ABC.
- Data encryption and decryption (DES/TDES).
- **Encryption rate:** < 1 second.
- **Dimensions:** 120.0mm x 98.0mm (front plate).
- **G.W:** 1.00 kg.



PRI-KYB-B100PP

DESCRIPTION: 16 keys compact format IP65 dynamic vandal proof Stainless Steel encryption PINPAD with industrial metal dome encryption electronics controller supporting DES/TDES shielded & protected by stainless steel housing, industrial metal dome PCB with gold-on-gold key switch technology with short stroke 0.45mm with excellent tactile feeling for stable and accurate data input, rear stainless steel plate with mounting holes for rear panel mounting.

- Standard RS232 serial interface.
- **Communication velocity:** 19200, 9600, 4800, 2400, 1200bps.
- **Data format:** N, 8, 1.
- **16 actuators:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, correct, enter, cancel, backup key 3 defined for ABC. The key 2, 3...9 can support the related English letters under suitable systems.
- Data encryption and decryption (DES/TDES), MAC Algorithm.
- **Encryption rate:** < 1 second.
- **Dimensions:** 100.0mm x 91.4mm (front panel).
- **G.W:** 1.00 kg.



PRI-KYB-B160PP

DESCRIPTION: 16 keys IP65 dynamic vandal proof Stainless Steel encryption PINPAD with industrial metal dome encryption electronics controller supporting DES/TDES shielded & protected by stainless steel housing, industrial metal dome PCB with gold-on-gold key switch technology with short stroke 0.45mm with excellent tactile feeling for stable and accurate data input, rear stainless steel plate with mounting holes for rear panel mounting.

- Standard RS232 serial interface.
- **Communication velocity:** 19200, 9600, 4800, 2400, 1200bps.
- **Data format:** N, 8, 1.
- **16 actuators:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, correct, enter, cancel, backup key 3 defined for ABC.
- Data encryption and decryption (DES/TDES), MAC Algorithm.
- **Encryption rate:** < 1 second.
- **Dimensions:** 160.0mm x 102.3mm (front panel) .
- **G.W:** 1.60kgs.

