

ENCRYPTING PIN PAD

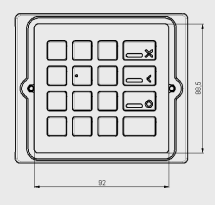
OEM ENCRYPTING PIN PAD FOR

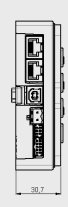
- Automatic Teller Machine (ATMs)
- Unattended Payment Solutions
 - Petrol forecourt payment
 - Ticket vending machines
 - Kiosk solutions
 - Parking venues

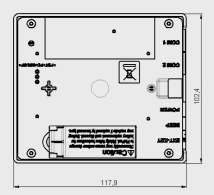
- PCI 5.x approved PIN Pad
- Polymer Keyboard
- Stainless Steel Keys
- Support for 3DES and AES
- Remote Key Load (TR-34, cRKL and sRKL)
- Customized Layouts
- USB and RS-232 Interface
- Connectors for Function Keys and Beeper
- Removal Detection











KEYBOARD

- Stainless steel keys in a polymer frame
- All keyboard text is black. Function keys can have coloured bars
- Keys are raised
- Embossing (XOI<) is an available option
- Keyboard lifetime is two million cycles

ELECTRICAL INTERFACES

- Power supply: 12-24 VDC +/- 10%, max 100 mA
- RS-232: RJ45 according to RS-232-D, max speed 115.2 Kbps
- USB: Driver emulates COM-port. USB-powered except when using beeper
- External beeper: Connector for external beeper. This requires power supply
- External keyboard: Connector for 2 x 4 function keys
- Three diagnostic LEDs



Scan the code with your Smartphone and get more information about Cryptera

ENVIRONMENT

- Keyboard is watertight when correctly mounted
- IP65 (from front of keyboard)
- Keyboard temperature range is -25°C og +65°C
- Vandal resistance: IK07
- Device is CE approved
- Device is ROHS and WEEE compliant

APPROVALS

PCI 5.x approved (4-20344)

SOFTWARE INTEGRATION

- XFS Service Provider
- Remote Key Load
- Cryptera Protocol Software

EPP1215 (PCI 5.x) – Product Sheet – June 2024 © Cryptera A/S This document can be modified without prior notice

CRYPTERA