

Mini RFID Access Reader With TTL Output



PCD-96A

Introduction

| | |
|-------------------|---|
| PCD-96A EM | RS232, TTL, RS485(Active mode), RS485(Passive mode) |
| PCD-96A MF | RS232, TTL, RS485(Active mode), RS485(Passive mode) |

Parameter

| | | | |
|---------------------------|---------------|--------------------------------|-------------------------------|
| Material | PVC | Operating temperature | -30 C ~85 C |
| Sensing distance | 0~15cm | Company humidity | 10%~90% |
| Card reader type | ID or IC Card | Working frequency | 125KHz or 13.56MHz |
| Card reading speed | <0.2S | Communication Interface | RS232, TTL electric frequency |
| Operating Voltage | DC5~16V | | RS485(Active mode) |
| Working current | <25mA | | RS485(Passive mode) |

Dimensions

