COSEC PATH DCCP

HID Proximity Card based Door Controller





Technical Specifications

| Application | Access Control and Time-Attendance |
|------------------------------|--|
| Credential Support | HID Proximity Card (125Khz) |
| Cards per User | 2 |
| Events Buffer | 50,000 |
| User Capacity | 2,000 (when Used as a Direct Door) |
| LED Indication | Tri Color LED (Allowed, Denied/Alarm and Status) |
| Buzzer | Yes |
| Communication | Ethernet and RS-485 |
| Communication Speed | 10/100Mbps on TCP/IP and 115.2Kbps on RS-485 |
| External Reader Types | 1 Port for Card/ Finger/ Card+Finger/ UHF Reader |
| External Reader Interfaces | RS-232 and Wiegand |
| External Reader Power Output | Internal 12VDC @ 0.5A or External |
| Exit Switch Port | Yes |
| Door Status Sense | Programmable NO, NC, Supervised |
| Door Lock Relay | Relay SPDT, Form C, 1A@30VDC |
| Door Lock Power | Internal 12VDC@0.5A or External |
| Tamper Detection | Yes |
| СРО | 32-Bit Micro-Controller |
| Flash Memory | 512KB Internal + 2MB External |
| RAM Memory | 128KB SRAM |
| Input Power | 12VDC@2A |
| Power over Ethernet (PoE) | Yes |
| Dimensions (WxHxD) | 50 x 136 × 33mm (1.96"x 5.35"x 1.29") |
| Weight | 0.150Kg (0.33Lbs) |
| IP65 (Waterproof) | Yes |
| Temperature | 0°C to 50°C (32°F to 122°F) |
| Humidity | 5% to 95% RH Non-Condensing |