Car Park Access Control (SP-Series)

Features

Controls up to maximum 8 gates or barriers (4 entry & 4 entry) per controller Card only operation 5,000 cards storage and 2,500 event transactions (Upgrade 10,000 cards and 10,000 event transactions) Online printing by using Dot Matrix Printer Max. 16 reader interface Uses 2 wires of RS-485 to link back to controller (Reduce wiring) 16 key keypad Menu Driven Programming To enter Programming mode with user definable 6 digit password (No Master Card required) 3 level password available : I)Technician password - diagnostic testing only II) Alarm password - alarm arming or disarming (Not necessary) III) Master password - highest privilege 100 user time set with 3 interval each 100 user time zone (9 days per time zone) 100 access level control set consist of time zone, reader and expiry date 2 types of holiday definable, each 30 dates Standalone or networked operation (Max. 256 barriers) 20 x 2 LCD with backlit menu driven display Built in system diagnostic feature User configure card expire date and temporary disable the card Built in 12vdc power supply

Ordering Information

Controller

| Controller | | | | | Reader | | |
|------------|---------------------------------------|------------|---|--|-------------|---|--|
| | | Stock Code | Description | | Stock Code | Description | |
| | | CAS-2SP | Controller for 2 gates or barries. (Built-in power supply) | | CPP-4SG-T | Proximity reader c/w reader interface unit & gooseneck. (Height: 955m) (Format: Magnetic signal) Contact-less Smart Card reader (Mifare card serial number) c/w reader interface unit & gooseneck. (Height: 955m) (Format: wiegand 26 bits) | |
| | | CAS-4SP | Controller for 4 gates or barries. (Built-in power supply) | | CPP-4SG-MSN | | |
| | Dimensions : 330H x 290W x 114D mm | CAS-8Sp | Controller for 8 gates or barries. (Built-in power supply) | | | | |

System Configuration

