



InBio-460

➔ Multidoor Access Control

CPU : 32bit MIPS CPU

RAM : 32Mb

Flash Memory : 128Mb

Fingerprint Capacity : 3000

Card Capacity : 30,000

Event buffer : 100,000

Power / Current : DC 9.6V - 14.4V , Rated Max 1A

Wiegand Reader Port : 4ea (26/34 bit Wiegand , 4/8bit for PIN)

RS485 Reader Port : 1no. extended RS485 Port

Communication : RS485 , TCP/IP

Baud Rate : 38,400bps (recommended) / 9600bps , 19,200 bps , 57,600 bps (selectable)

Input Port : 8ea (exit button #1 , exit button #2 , button #3 , button #4 , Door Sensor #1 , Door Sensor #2 , Door Sensor#3 , Door Sensor #4)

Output Port : 4ea (4 Form-C Relay Output, SPDT 5A@36VDC / 8A@30VAC) ,
4ea (4 Aux FORM-C Relay Output , SPDT 2A@30VDC)

Operating Temperature : 0°C to +55°C

Operating Humidity : 10% to 80 % RH non condensing

Dimension (HxWxD) : 226 x 106 x 36 mm (single board) ,
Metal Cabinet (HxWxD) : 400 x 330 x 90.5 mm