

SY-SIKU4: Access Control Gate Controller

SIKU4 is the device designed to meet users need who require a secure and small size tool able of performing the function of access control.

Housed in a blind IP55 box, SIKU4 has specific features and requirements designed to cover all the solution for access control.



- Compact size and easy installation
- Abset or minimal maintenance
- White list able management up to 22270
- Transation memory up to 8193
- Link poin-to-point to a single station detection
- Link multidrop connection as network device
- Ethernet option
- Activating sound alarms, open gates, and more
- Software relè management

| | |
|------------------|--|
| Processor | HITACHI |
| FLASH Memory | 60Kbyte for firmware |
| RAM Memory | 512Kbyte battery backup |
| RAM Battery | NiMh Rechargable |
| Clock | Real Time Clock 10ppm |
| Reader Interface | n. 2 interface mag stripe emilation |
| Output | n. 1 Contact N.O.-N.C. relais 24Vdc @ 1A |
| Input | n. 2 optoisolated digital |
| Communications | n. 1 optoisolated interface RS232/485 n. 1 serial piggy back for optional add-on (ethernet) |
| Expansion | n. 1 slot for i/o card |
| Battery pack | Battery backup 7.2Vdc—700mAh |
| Power Supply | 12Vdc 400mA max |
| Dimensions | 155 x 155 x 64mm |
| Weight | 0.6Kg |