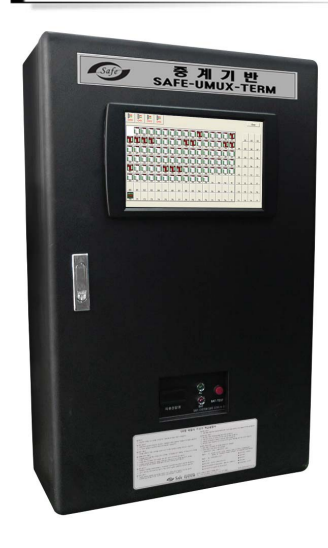
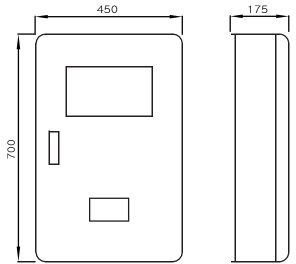
Transponder

중계반



Transponder (wall type)





SAFE UMUX-TERM

Type approval number JOONG10-24

Rated voltage AC220V 50~60Hz

Battery DC24V 1300mAh

Processor AMD Geode LX800

System storage space SDRAM: SSD 4GB

SD/MMC Socket

Display 10.2" Color TFT LCD

Resolution 800x480

Display color color True Color

Surrounding temperature $-10\sim50^{\circ}$ C Relative humidity $0\sim90\%$

Signal transmission mode Poling Address, Current Loop type

Transmission distance TMaximum 1.2km between each

node using FR-CVV-SB cable

With signal booster installed, add 1.2km

Up to 16 signal boosters can be installed

Number of circuit per system 500 circuits when using 4-circuit

wire transponder

(Input 500, Output 500)

Number of receiver Standard 4 systems

Control Touch screen

Screen display Bird's-eye view, distribution diagram,

installation symbol

IBS system communication TCP/IP, RS232, RS485, RS422,

MODBUS485

Broadcast Amp communication Non-contact/contact, RS232, RS485,

RS422

Network TCP/IP / RS485 long distance

remote monitoring

Main control and fire alarm control panel

1:N monitoring

Frame type 1,6t steel sheet

Frame size 350(W)*450(H)*140(D)
Color Sand Blast - Black