

Specification of Security Alarm Video Interphone System

• **MK755M Alarm Video Monitor**



Power: DC15-18V from PH-P4
 CRT: 4" SONY flat tube CRT or Color TFT LCD
 Resolution: Over 500 TV line
 Calling: 3 kinds voice
 Emergent call: In Police car or Ambulance sound
 Power Consumption: Standby-100mA, Operating-600mA
 200mA more if connect the Extra Siren Horn
 Voice Communication: Two way
 Screen off time: 30 sec.
 Hook off time: 2 min.
 Wire: 4(signal wires)+1(video cable)+2(power wires)
 1 NO & 2 NC Alarm loops
 NO loop: For Panic / Fire / Gas detector
 Arming/Off: by remote, delay, immediately
 The message LED flash if call from the 755CC
 Dimension: 200/225/45 mm

• **755C2 Digital-Pad Camera**



Password door open function available
 6 digits
 Power: DC15-18V from adaptor supply
 Resolution: 360TV line
 IRIS system: Auto
 Camera: 1/3" CCD
 Lens & view angle: F1.8/3.0mm
 Min. illumination: 0.2Lux(with 12pcs LEDs)
 Packing: 0.3 cuft, GW: 4.5 kgs
 Dimension:300/200/70 mm

• **PH-P4 Power Supply**

Power: AC230/220/120/110V
 Output: DC18V/2A
 the power can supply 6 pcs 755M
 Packing: 0.08cuft, GW: 3.0 kgs
 Dimension: 180/115/75mm

• **755DB Distributor Box**

1 Input - 6 output
 Power: DC15-18V supply from PH-P4
 Power Consumption: 350mA
 Dimension:110/190/40 mm

• **MK755M3 Alarm, Intercom unit**

Power: DC15-18V from PH-P4 supply
 Power consumption: Standby-200mA
 operating: 500mA w/ alarm system
 the others function as MK755M
 Dimension:100/220/45 mm

• **755C3 with/without CCD Door Bell**

Power: DC15-18V supply from 755M
 Power Consumption: Standby-100mA
 operating-300mA
 Dimension:135/100/45 mm

• **755PU Processor Unit**

The processor unit for 755CC, 755SC, Video, Audio and resident processor center

• **755SC Security Console**

It can decode all resident nos. and show the present security situation. If there's any NO(panic, fire, gas) or NC(burglar) to start the loop, the situation will show in the 755SC and with the alarm. It can also connect to the printer. It will show the last 8 data or to check the last 1,500 data

• **755CC Control Console**

This is the bridge between the Monitors and Camera please refer to our instruction guide for the other function. It can memory the last 10 data

• **755CB Control Box**

Power: DC15-18V supply by PH-P4
 Power consumption: 200 mA
 Dimension: 110/190/40 mm
 Packing: 0.03 cuft, GW: 0.5kgs

• **755CSB Camera-System Box**

Multi-Camera Selector
 Power: DC15-18V supply by PH-P4
 Power consumption: 200 mA
 Dimension: 110/190/40 mm
 Packing: 0.03 cuft, GW: 0.7 kgs

• **MK755M plus Remote Controller**

Power: DC9V Batter
 Keyboard: setting Arming / OFF
 Remote distance: 10 M

• **IN/OUT reader**

Power: DC12V
 Memory: It can be key in 3,200 datas

• **Magnetic switch**

Installation position: Window, door
 Detect way: Magnetic On/OFF
 Efficient Distance: 2.5cm
 wire: 4 wires

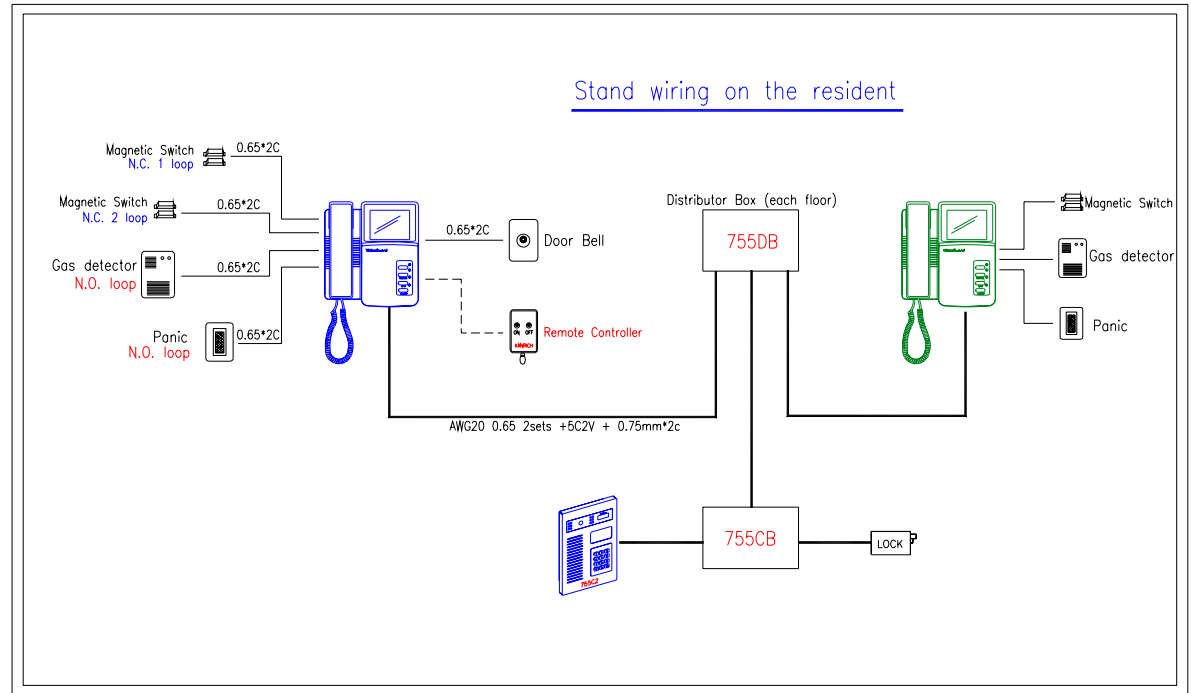
• **Panic Button**

Contact: PUSH Press
 Loop way: NO/NC loops output
 Open door function: NO/NC
 Feed back: by manual











• **Gas detect**

Power: AC220V/50Hz
 Power consumption: standby-2W, alarm-3W
 Gas type: Oil gas, Nature Gas
 Alarm limit: 2,000ppm

• **Door detect**



Specification of Parts

-  Mk755M alarm, video, intercom Monitor
 -  Magnetic Switch
 -  Gas detector, need prebox and AC230V
 -  Panic Button, need prebox
 -  755C2 Digit-Pad Camera
 -  755DB Distributor Box, Prepare AC220V power the install box min.: 30 X 45 X 15 (deep) cm
 -  755CB Control Box Prepare AC220V power source
 -  755CSB Camera-System Box Prepare AC220V power source
 -  Door Lock
 -  755SC, prepare AC220V power source
- In House wire each detector to Monitor 0.65mm*2C
- Sub wire: (3/4" PVC tube) AWG22 0.65 2sets + 5C2V + 0.75*2c
- Floor to floor main wire (1" PVC tube) AWG18 0.9 2sets + 5C2V + 0.75*2c To Control Centre

