# COST EFFECTIVE EXCELLENT FEATURES MAXIMUM PERFORMANCE





# MICTRON 8 MICROPROCESSOR-BASED

Mictron 8 is a result of the advance technologies available today and uses the latest single chip microprocessor.

It provides features which are beyond the capability of the conventional 2-way communication system.

# **Main Panel**

The Main Fireman Intercom Panel (MFIP) consists of 3 parts:

- > The LED Intercom Status Panel shows all the Remote Fireman Intercom Station (RFIS) locations.
- > The Master Handset Panel is used for communicating with the RFIS.
- > The Keyboard/Trouble Indication Panel is used for selecting RFIS for 2-way or party line communication.

# Remote Fireman Intercom Station (RFIS)

The RFIS is located at strategic locations, such as: escape staircases, lift lobbies and mechanical rooms.

They are used by authorized personnels during an emergency.

There are 2 types of REIS

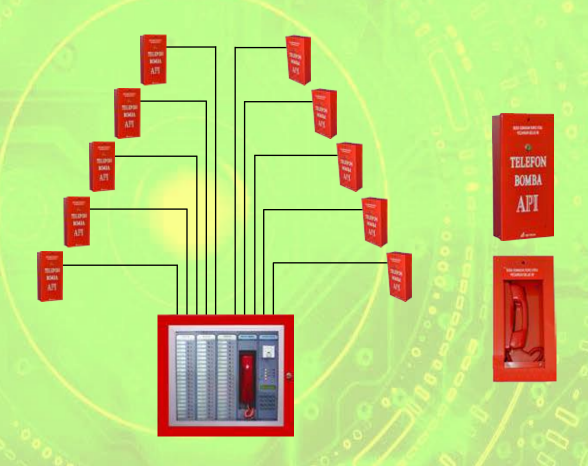
There are 2 types of RFIS.

M8-RFIS-F Flush cover type

mounted into the wall, suitable for lobby or staircase.

**M8-RFIS-S** Surface cover type

mounted on the wall, suitable for pump room or AHU room.



# **CONVENTIONAL FIREMAN INTERCOM SYSTEM**

# Why Mictron 8 is Preferred:-

- Its Excellent Features.
- Its Competitive Pricing.
- Easy Availability of Parts.
- Reliable & Well-Trained Support Team to Provide After-sales Service.
- Free In-house Training on Trouble-shooting is Available Upon Request.



User friendly simple keyboard operation to call and connect between the master and remote handsets.



Voltmeter & LED indication on keyboard panel showing system status.



16 x 1 character LCD on keyboard display alphanumeric message.



Compact plug-in modules save on space



Auto connection between the remote handset with the master handset, when the latter is lifted.



Automatic volume compensation for different wire length



Calling tones both at the remote and master handset, to show callers the status of the system.



Minimum 10 years spare parts availability with reasonable price, no worry on future maintenance.



Two non-polarised wires are required for interlinking each remote handset with the main fireman intercom panel.



Audio & visual facility both at master panel & remote handset.



Party lines / conference calls from master handset to seven remote handsets.



Built-in transient suppressor to protect the modules from external high surge or irregular voltage.



20-point indication on facial display saves space on main cabinet housing. Red and amber LEDs to differentiate between calling and fault conditions.



Built-in servicing software for easy maintenance and servicing.



## TECHNICAL SPECIFICATIONS



### **MAIN PANEL**

: Micro-CTL Electronics Sdn. Bhd. Manufacturer

: Mictron Brand Model :8 : MP-M8 Part Number : 24V DC 150mA Power Consumption :0 -45 degree C Operating Temperature

: 5% to 95% (Non-condensation) Operating Humidity

Panel Construction : Mild steel Panel Thickness

Finishing : Epoxy powder coated paint

Colour

: MS1745 Part2: 2004 Testing Standard : EN 54 Part2 : 2004

**Test Report** : 2011EL0097 & 2011EMC015 SIRIM











### **REMOTE FIREMAN INTERCOM STATION (RFIS)**

: M8-RFIS Model

: High Impact Thermoplastic Handset Material

: Red Handset Colour : 24V DC 1A Constant Rating Condenser mic. Transmitter Receiver : Dynamic : 150 Ohms Impedance

2km (2 x 1.5mm<sup>2</sup> PVC cable) Max. Distance to MH

Operating Temperature: 0 - 50 degree C

Operating Humidity 5% to 95% (Non-condensation)

Mild Steel Box Material Red Box Colour Box Thickness 0.9-1.2mm

Epoxy powder-coated paint Box Finishing

356mm (H) x 172mm (W) x 80mm (D) Box Dimension

**Box Cover Dimension** Surface Mount (M8-BC-S)

(364mm (H) x 178mm (W)) Flush Mount (M8-BC-F) (380mm (H) x 195mm (W))

### **BATTERY CHARGER**

: MCPS-8

Charger Type : Constant voltage : 240V AC ±10% 50Hz : 27.5V DC 1.2A Input voltage Charging Voltage

(Output Voltage) Ripple & Noise

: 100mV (RMS) maximum

**Operating Temperature** : 0 - 50 degree C

Operating Humidity : 5% to 95% (Non-condensation)

### **SYSTEM STATUS PANEL**

### (Trouble Indication / Control Panel)

: M8P-CPU Panel Model

: Microprocessor based Type Model Freescale MC68HC05 : 8K byte EPROM & 2K byte RAM Memory

1 serial & 2 parallel I/O port : Keyboard with 16 keys Operator Interface

16x1 Alphanumeric LCD display

: LED for system fault, AC on/fail, DC on, System Indications Charger fail & Battery low

: Voltmeter 0 -30V DC : 22-32V DC, 50mA or 1.5W Type of meter Power Consumption Panel Construction : Perspex on aluminium

: Light grey / light blue / with black labelling Panel Colour

Panel Dimension : 400mm (H) x 90mm (W) x 30mm (D)

Operating Temperature

: 0 - 50 degree C : 5% to 95% (Non-condensation) Operating Humidity

### **MASTER HANDSET PANEL**

Panel Model · M8P-MH

Handset Material : High Impact Thermoplastic

Handset Colour : Red : 24V DC 1A Constant Rating Transmitter : Condenser mic. Receiver : Dvnamic : 150 ohms Impedance

: Perspex on aluminium (surface panel) Panel Construction

Mild - steel (flush panel)
: Light grey / light blue / with black labelling
: 400mm (H) x 90mm (W) x 30mm (D) Panel Colour Panel Dimension

Operating Temperature : 0 - 50 degree C

: 5% to 95% (Non-condensation) Operating Humidity

### **INTERCOM STATUS PANEL**

### (Selector Panel)

: M8P-DP Panel Module

: Maximum 20 zones Capacity Per panel : CALL - Red LED Indication FAULT - Amber LED

: Zone card model : MCP-8ZR2 Zone card construction Capacity 10 zones

: MCP-8RT2 Wiring card model LED card model : MCP-8ZT1 : 22-32V DC. 20mA or 0.6W

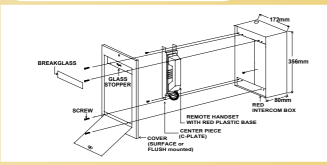
Power Consumption Panel Construction
Panel Colour Perspex on aluminium

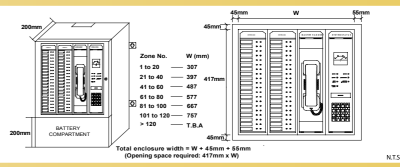
Light grey / light blue / with black labelling 400mm (H) x 90mm (W) x 30mm (D) Panel Dimension

Operating Temperature 0 - 50 degree C

: 5% to 95% (Non-condensation) Operating Humidity

### **RFIS DETAIL & MAIN PANEL DIMENSION**





Other available Products:-



