## PLANT ISOLATE/AUDIO VISUAL

Audible and visual indicator units providing remote indication of the

fire alarm system

## Features

- Available with red or yellow high brightness, flashing LED indicators
- Can be used for Fire alarm warning, activated by a sounder circuit or to indicate and initiate an active isolation
- ▶ Optional silence buzzer keyswitch
- ▶ Disable buzzer option via internal jumper link
- > Optional Keyswitch to perform isolation
- Terminations for incoming and outgoing wiring
- Surface mounted box supplied
- Front panel can be fitted to a single gang UK back box

## Description

A range of indicator units with either red or yellow indicators to provide audible and visual status of alarms, isolations or other functions associated with the fire alarm or other systems.

These units are available with a keyswitch to silence the internal buzzer or a keyswitch to illuminate the indicator and buzzer and provide a volt free contact for ancillary control functions when the keyswitch is operated.

All units mount to a UK style, single gang back box. For flush mounting a collar is available.

Specification		
Construction	1.2mm (18SWG) mild steel	
IP Rating	IP30	
Enclosure Finish	Polyester Powder Coat	
Enclosure Colour	BS 00-A-05 grey - fine texture	
Weight	1Кд	
Operaing Voltage	18 - 30V DC	
Power Consumption	25mA @ 24V	
Operating Temperature	-5 °C to +50 °C	
Operating Humidity	To 95% non-condensing	

Equipment		
Product Code	Description	Size (mm)
K24100-M10	Red Fire Alarm Indicator	102 X 102 X 50
K24110-M10	Red Fire Alarm Indicator With Buzzer Silence Key Switch	102 X 102 X 50
K24200-M10	Yellow Alarm Indicator	102 X 102 X 50
K24210-M10	Yellow Alarm Indicator With Control Keyswitch	102 X 102 X 50
M10FCLGT	Flush Mount Collar	102 X 102 X 50



## Datasheet DS63/04/17

For further information visit www.kentec.co.uk Kentec Electronics Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Kentec Electronics Ltd. to be a complete and up-to-date description.

