

# REMOTE FIRE ALARM INDICATORS

Tann Synchronome's range of remote fire alarm indicators are intended to provide a clear audio and visual indication at a remote location of an alarm condition, fire or fault. The units are self contained requiring only the application of DC voltage to operate. They can be used in a multitude of applications wherever a remote signal needs to be indicated and are universally compatible.

## PULSING REMOTE FIRE ALARM INDICATOR

This is suited to general use such as staff alarms in public entertainment areas. Four red LEDs can be made to pulse in a number of ways to visually indicate fire or fault. The buzzer can be continuous, pulsing or muted and has an internal volume adjustment. The LEDs and buzzer are controlled via jumper links. The unit is mounted on a two gang metal plate and can be flush fitted or mounted on a back box (at least 25mm deep).



## LOW CURRENT REMOTE FIRE ALARM INDICATOR



This is suitable for localized applications where a continuously sounding or excessively loud alarm would be undesirable such as nurse or other local staff alarms. The unit is compact and has one large, red, high intensity LED with a wide viewing angle. The unit is polarised and ideal for connecting to sounder circuits. The unit is mounted on a single gang plastic plate and can be flush fitted or mounted on a back box (at least 25mm deep). Terminals are provided for both input and output cables.

## SPECIFICATIONS

	PULSING REMOTE INDICATOR	LOW CURRENT REMOTE INDICATOR
<b>Nominal voltage input</b>	24Vdc (polarised)	24Vdc (polarised)
<b>Current consumption</b>	25mA @ 24Vdc	10mA
<b>Sound output</b>	80db	70db
<b>Compatibility</b>	Universal	Universal
<b>Back box depth</b>	25mm minimum	25mm minimum
<b>Plate material</b>	18 gauge metal finished, white	ABS Plastic, white
<b>Plate size</b>	146 x 86 mm with fixings for standard double gang back box	86 x 86 mm with fixings for standard single gang back box

## ORDER CODES

<b>12357.1</b>	Pulsing remote fire alarm indicator, flush fitting
<b>12357.2</b>	Pulsing remote fire alarm indicator with surface back box
<b>12357.3</b>	Low current remote fire alarm indicator, flush fitting
<b>12357.4</b>	Low current remote fire alarm indicator with surface back box

Non standard materials and finishes available to special order

Issue M07aW.04.06