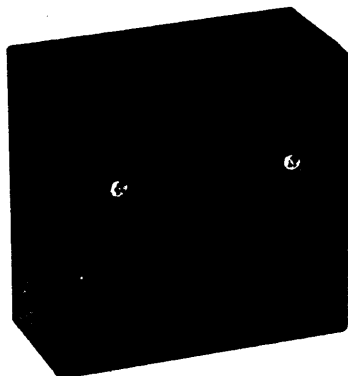


676 755 and 676 767



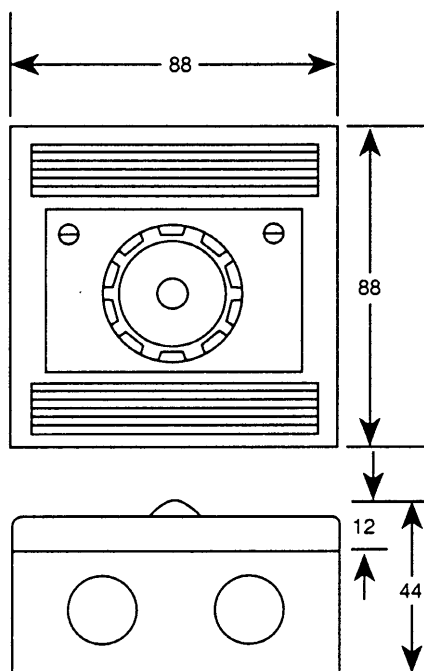
# The Quadalarm Yodac Budget sounder type FP



*A medium output sounder  
for general applications.*

- Wide operating voltage range
- Choice of four signals
- Suitable for bedhead alarm
- Flush mounting base available
- Choice of red or white
- Complies with BS5839, Part 1: 1980

## Dimensions (mm)



## Design data (typical)

Sounder signals, output and supply current.

	Sound description	Frequencies Hz	Switching rates	Selection Link in (y)		dB(A)	mA
				A	B		
1	Alternate two-tone	800 - 1000	0.5	y	y	96	20
2	Continuous tone	800	-	y	-	95	19
3	Interrupted note	800	0.5	-	-	95	18
4	Alternate two-tone	430-470	1.0	-	y	93	13

Sound output level and current consumption values are for 24Vd.c. input supply; values for 12Vd.c. are -6dB(A) and 50% mA of 24Vd.c. values. Sound output level is measured at 1m.

Operating voltage 10 to 30Vd.c.

Temperature range (°C) Operating - 30 to + 55

Temperature range (°C) Storage- 40 to + 70

Relative humidity at 40°C 95%

Terminal capacity 2x1.5mm<sup>2</sup> conductors

Approximate net weight (g) 125

Protection classification IP54 (BS.EN.60529: 1992)

### Yodac Range

The budget sounder is one of a number of compatible components comprising the YODAC range for fire and security systems. Details of these and the full range of audible and visual alarms are available on request.

How to order: Specify quantity and code from table

Yodac range, Budget Sounder	YRFP		
Base colour	Red RN	White WN	
Mounting	Surface S	Flush F	

## Clifford & Snell Alarms

Tom Cribb Road, Thamesmead, London SE28 0BH  
Tel: 44 (0) 181 316 4477 Fax: 44 (0) 181 854 5149

A division of Signature Industries Limited

Whilst every care has been taken in the preparation of this leaflet, no liability is accepted for any consequence of its use. No license to use any patent should be assumed. All goods are sold subject to our standard conditions of sale which are included in the current price list.

All dimensions quoted are approximate only and subject to change without notice, as are other technical features resulting from continual development and improvement.