



Conventional Fire Alarm Control Panel Repeaters

Product Overview

- The K3200 series repeater panel uses a similar layout to the main control panel and is fitted with the same high quality indicators. In their discrete enclosure, they are well suited to areas where space is limited and aesthetics are an important consideration.
- As well as zonal fire indicators, system fault, system healthy and buzzer muted indicators are provided. Controls are kept to the practical minimum of lamp test and buzzer mute. Subsequent alarm or fault conditions whilst the buzzer is muted will resound the buzzer to alert personnel to changing conditions.

Features

- Zonal fire indicators
- Common fault and power on indicators
- Lamp test push button
- Internal buzzer with mute facility
- Buzzer resound facility

- Repeat panels are available as true flush or surface mounting and in two tone grey or cream and brown as standard. Other colours are available to special order. Arrangements can be made for special badging or special finishes such as brass or stainless steel. Special repeater panels can be made to order.

Equipment

Product Code	Zones	Weight	Size (mm)
K3212001	12	3.5kg	365 x 290 x 88
K3216001	16	6.0kg	365 x 290 x 88
K3224001	24	6.0kg	365 x 290 x 88
K3232003	32	8.0kg	500 x 355 x 108
K3240005	40	10.5kg	570 x 420 x 110
K3248005	48	10.5kg	570 x 420 x 110

Flush mounting versions are available to order, see price guide

Technical

Construction	- 1.2mm mild sheet steel
Finish	- Epoxy powder coated
Colour	- BS 00 A 05 grey - fine texture
Voltage	- 20V - 30V DC
Power consumption	- 20mA per zone
Operating temperature	- -5 to +50 deg. C
Operating humidity	- To 95% (non condensing)



Model No. K3212001