

32-Way Disabled Refuge Control Panel

## **Features**

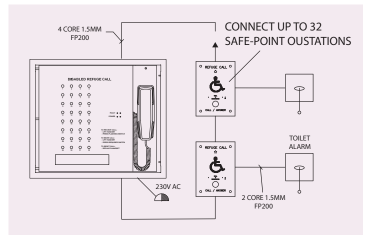
- Disabled Refuge Control Panel
- ▶ 32x Call/answer outstation inputs
- Simple, handset operation
- Alarm indicators and internal buzzer
- Power on and system fault indicators
- Lamp test and silence buzzer push button
- Loop wired outstations
- Enable 'In Fire' input to prevent non-essential calls
- Integrated display to show custom alarm information
- > Tamper resistant vision window cover

## Description

The master panel can answer or call out to each, multiple or all of the Safe-Point disabled refuge outstations by activating the corresponding fascia push-buttons. Once connected full duplex conversations can take place and calls are ended by simply replacing the integrated handset.

Accompanying LED indicators and an internal buzzer notify of any disabled refuse alarms raised. A fascia located momentary push-button provides lamp-test and buzzer silence functionality. Added LED's provide power health and system fault indications.

## Typical Installation Scenario (Loop connectivity)



				ECALL	
1	2	0,1	•		
<b>O</b> 5	<b>O</b> 6	•	C.		
•	<b>O</b> 10	011	<b>O</b> 12		
13	<b>O</b> 14	<b>O</b> 15	<b>O</b> 16		e
•	<b>0</b> 18	<b>()</b> 19	0 20	POWER • • FAULT • •	
21	22	<b>O</b> 23	0 24	TO RECEIVE CALL	
0 25	26	Q 27	<b>O</b> 28	PRESS PLASHING SWITCH TO MAKE CALL: LIFT HANDSET PRESS REQUIRED SWITCH	
Q 23	0	<b>O</b> 31	<b>O</b> 32	TO RESET CALL: • REPLACE MANDSET	
1	-				

K41232SST

Outstations are wired to the refuge master panel in a loop configuration reducing installation time and costs. Any toilet alarm kit can be wired in-line with an accompanying disable refuge call/answer point.

Space for 17Ah batteries is provided within the cabinet, these will provide 24 + 3 hours standby as specified by BS5839 Part 9. The unit is available in surface or flush mount enclosure options, comprising a mild steel back box with stainless steel fascia plate, including a tamper resistant vision window cover.

32-Way Disabled Refuge Master Panel						
Product Code	Enclosure Type	Enclosure Material /finish	Connectivity			
K41232FST	Flush	Stainless steel fascia, mild steel back box	Loop			
K41232SST	Surface	As above	Loop			

Specifications				
Dimensions (mm)	Surface back box: 500 (W) x 400 (H) x 100 (D)			
Weight	5Kg			

Datasheet DS114 03/19 Rev.01

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 waranted or represented by Kentec Electronics Ltd. to be a complete and up-to-date description.

