

2-Way Combined Master Panel

Features

- Disabled Refuge Combined Master Panel
- 2x Call/answer outstation inputs
- > Toilet alarm functionality
- Simple, handset operation
- Alarm indicators and internal buzzer
- Power on and system fault indicators
- Lamp test and silence buzzer push button
- Straightforward 2 wire installation
- Etched text front panel
- Stainless steel fascia, galvanised steel back box

Description

The K41102SST combined master panel provides inputs for Safe-Point call/answer outstations. Using the integrated handset, the master panel can call out to the disabled refuge outstations and once connected allow a duplex voice conversation to take place.

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. Disabled refuge outstations are connected directly to the unit using 2 core 1.5mm enhanced fired rated cable (not supplied). A Toilet alarm kit can be wired directly or in-line with an accompanying disable refuge call/answer points.

Space for 3.2Ah batteries is provided within the cabinet, these will provide 24 + 3 hours standby as specified by BS5839 Part 9. The unit is available in a surface mount enclosure, comprising a mild steel back box with stainless steel fascia plate.

2 CORE 1.5MM FP200	° REFUGE CALL °	0
	2 CORE 1.5MM FP200	

2-Way Disabled Refuge Master Panel				
Product Code	Enclosure Type	Enclosure Material /finish	Connectivity	
K41102SST	Surface	Stainless steel fascia, mild steel back box/ brushed, EPC black	Radial	
Specifications				
Dimensions (mm)	Enclosure:	Enclosure: 229 (W) x 312 (H) x 90 (D)		
Weight	3Kg			



Datasheet DS111 03/19 Rev.01

For further information visit www.kentec.co.uk Kentec Electronics Ltd. oo 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.

Typical Installation Scenario