

Safe-Point Emergency Voice Communication system

Kentec is proud to announce the launch of the latest addition to its product range.

Product Info


A disabled refuge is a relatively safe temporary waiting area, located within a building for those persons who are not able to evacuate a building in an emergency without assistance. Since 2003 it is UK recommendation to have disabled refuges for Non-Domestic buildings with more than one storey. Regulation states that an effective two-way communication system must be installed between the refuge and a central unit.


Safe-Point is a full duplex emergency voice communication system used to provide the communication link required between the disabled refuges and the central control point. Compliant to BS5839 part 9 Safe—Point provides a range of central units, outstations and toilet alarm accessories.


Safe-Point provides smaller radial type systems 2 and 8 line, as well as larger loop wired installations 8, 16 and 32 lines. Loop wired installations can significantly reduce installation costs for the larger systems.

Safe-Point Emergency Voice Evacuation System		
Brief Description	USP's	Release Criteria
<ul style="list-style-type: none"> • Full duplex Disable Refuge Emergency Voice Communication System 	<ul style="list-style-type: none"> • 2, 8, 16 and 32 line systems • OLED display on 8, 16 and 32 line units • Radial or loop type systems • Outstations are provided with induction loop • Flush and Surface mounting options • Toilet alarm kit • Simple set-up and commissioning • User definable location text for outstations and toilet alarms 	<ul style="list-style-type: none"> • No applicable product approvals


Products

Brief Description	Release Information
<p>Safe-Point 2-way combined master panel</p>  <p>The image shows a rectangular stainless steel master panel. At the top, it says 'DISABLED REFUGE CALL'. Below this are four indicator lights labeled 'REFUGE POINT 1', 'REFUGE POINT 2', 'TOILET ALARM 1', and 'TOILET ALARM 2'. There are also indicator lights for 'LAMP TEST / SILENCE FAULT', 'POWER', and 'FAULT'. A handset is attached to the right side. Instructions at the bottom include: 'TO MAKE / RECEIVE CALL: LIFT HANDSET', 'TO RESET CALL: REPLACE HANDSET', and 'TO RECEIVE CALL: LIFT HANDSET, PRESS FLASHING SWITCH'. 'TO MAKE CALL: LIFT HANDSET, PRESS REDDIPPED SWITCH'. 'TO RESET CALL: REPLACE HANDSET'.</p>	<ul style="list-style-type: none"> • 2 x Call/Answer outstation inputs • 2 x Toilet alarm indications • Simple Handset operation • Alarm indicators and internal buzzer • Power on and system fault indicators • Lamp test and silence buzzer controls • Radial wired outstations • Surface mount • Stainless steel fascia • Galvanised steel backbox, EPC Black • Etched text front panel • Space for 2 x 12v 3.2Ah SLA batteries, providing 24 + 3 hrs standby. • Compliant to BS5839 part 9
<p>Product K41102SST</p>	


Brief Description	Release Information
<p>Safe-Point 8-way Disabled Refuge panel - radial circuits</p>  <p>The image shows a square stainless steel panel with a central LCD display. It features eight indicator lights arranged in two columns, numbered 1 through 8. There are also indicator lights for 'POWER', 'FAULT', 'LAMP TEST / SILENCE ALARM', and 'ENTER'. A handset is attached to the right side. Instructions include: 'TO RECEIVE CALL: LIFT HANDSET, PRESS FLASHING SWITCH', 'TO MAKE CALL: LIFT HANDSET, PRESS REDDIPPED SWITCH', and 'TO RESET CALL: REPLACE HANDSET'.</p>	<ul style="list-style-type: none"> • 8 x Call/Answer outstation inputs • Supports Toilet Alarm systems • 2 Line OLED display • Configurable location descriptions • Simple Handset operation • Alarm indicators and internal buzzer • Power on and system fault indicators • Lamp test and silence buzzer controls • Enable 'In Fire' input to prevent non-essential calls • Radial wired outstations • Surface or flush mount enclosure • Stainless steel fascia/Mild steel backbox • Etched text front panel • Mains supply 90V AC to 264V AC • Space for 2 x 12v 7Ah SLA batteries, providing 24 + 3 hrs standby. • Compliant to BS5839 part 9 • Tamper resistant vision window cover
<p>K41108SST (Surface mount) K41108FST (Flush Mount)</p>	


Brief Description	Release Information
<p>Safe-Point 8-way Disabled Refuge panel – Loop circuits</p>  <p>The image shows a square, stainless steel panel with a white handset on the right. The panel is labeled 'DISABLED REFUGE CALL'. It features eight numbered call buttons (1-8) arranged in two columns. To the right of the buttons are two indicator lights labeled 'POWER' and 'FAULT'. Below the buttons are instructions: 'TO RECEIVE CALL: LIFT HANDSET, PRESS FLASHING SWITCH'; 'TO MAKE CALL: LIFT HANDSET, PRESS REQUIRED SWITCH'; and 'TO RESET CALL: REPLACE HANDSET'. At the bottom, there are three buttons: 'LAMP TEST / SILENCE ALARM' and 'ENTER'.</p>	<ul style="list-style-type: none"> • 8 x Call/Answer outstation inputs • Supports Toilet Alarm systems • 2 Line OLED display • Configurable location descriptions • Simple Handset operation • Alarm indicators and internal buzzer • Power on and system fault indicators • Lamp test and silence buzzer controls • Enable 'In Fire' input to prevent non-essential calls • Loop wired outstations • Surface or flush mount enclosure • Stainless steel fascia • Etched text front panel • Mains supply 90V AC to 264V AC • Space for 2 x 12v 7Ah SLA batteries, providing 24 + 3 hrs standby. • Compliant to BS5839 part 9 • Tamper resistant vision window cover


<p>Product</p>
<p>K41208SST (Surface mount) K41208FST (Flush mount)</p>


Brief Description	Release Information
<p>Safe-Point 16-way Disabled Refuge panel – Loop circuits</p>  <p>The image shows a square, stainless steel panel with a white handset on the right. The panel is labeled 'DISABLED REFUGE CALL'. It features sixteen numbered call buttons (1-16) arranged in four rows of four. To the right of the buttons are two indicator lights labeled 'POWER' and 'FAULT'. Below the buttons are instructions: 'TO RECEIVE CALL: LIFT HANDSET, PRESS FLASHING SWITCH'; 'TO MAKE CALL: LIFT HANDSET, PRESS REQUIRED SWITCH'; and 'TO RESET CALL: REPLACE HANDSET'. At the bottom, there are three buttons: 'LAMP TEST / SILENCE ALARM' and 'ENTER'.</p>	<ul style="list-style-type: none"> • 16 x Call/Answer outstation inputs • Supports Toilet Alarm systems • 2 Line OLED display • Configurable location descriptions for outstations + Toilet alarms • Simple Handset operation • Alarm indicators and internal buzzer • Power on and system fault indicators • Lamp test and silence buzzer push button • Enable 'In Fire' input to prevent non-essential calls • Loop wired outstations • Surface or flush mount enclosure • Stainless steel fascia • Etched text front panel • Mains supply 90V AC to 264V AC • Space for 2 x 12v 7Ah SLA batteries, providing 24 + 3 hrs standby. • Compliant to BS5839 part 9 • Tamper resistant vision window cover

<p>Product</p>
<p>K41216SST (Surface mount) K41216FST (Flush mount)</p>


Brief Description	Release Information
<p>Safe-Point 32-way Disabled Refuge panel – Loop circuits</p> 	<ul style="list-style-type: none"> • 32 x Call/Answer outstation inputs • Supports Toilet Alarm systems • 2 Line OLED display • Configurable location descriptions • Simple Handset operation • Alarm indicators and internal buzzer • Power on and system fault indicators • Lamp test and silence buzzer controls • Enable 'In Fire' input to prevent non-essential calls • Loop wired outstations • Surface or flush mount enclosure • Stainless steel fascia • Etched text front panel • Mains supply 90V AC to 264V AC • Space for 2 x 12v 17Ah SLA batteries, providing 24 + 3 hrs standby. • Compliant to BS5839 part 9 • Tamper resistant vision window cover
<p>Product</p>	
<p>K41232SST (Surface mount) K41232FST (Flush mount)</p>	

Brief Description	Release Information
<p>Safe-Point Type B outstation photo-luminescent green</p> 	<ul style="list-style-type: none"> • Disable Refuge outstations 'Type B' • Single button 'hands-free' user operation • Call registered and power on status indicators • Toilet alarm input connections • Induction loop included as standard • Output to mute local sounders/speakers • Photo luminescent green fascia • Braille idents • Mounting backbox ordered separately – Surface or Flush mount options
<p>Product</p>	
<p>K41300NGR</p>	

Brief Description	Release Information
<p>Safe-Point Type B outstation stainless steel</p> 	<ul style="list-style-type: none"> • Disable Refuge outstations 'Type B' • Single button 'hands-free' user operation • Call registered and power on status indicators • Toilet alarm input connections • Induction loop included as standard • Output to mute local sounders/speakers • Stainless steel fascia • Etched text front • Mounting backbox ordered separately – Surface of Flush mount options
<p>Product</p>	
<p>K41300NST</p>	

Brief Description	Release Information
<p>Safe-Point Type B outstation weather resistant</p> 	<ul style="list-style-type: none"> • Disable Refuge outstations 'Type B' • Weatherproof enclosure • Single button 'hands-free' user operation • Call registered and power on status indicators • Toilet alarm input connections • Induction loop included as standard • Output to mute local sounders/speakers • Stainless steel fascia • Screen printed text • Complete enclosure no back box required
<p>Product</p>	
<p>K41300NGR</p>	

Brief Description	Release Information
<p>Safe-Point outstation back box</p>	<ul style="list-style-type: none"> • Compatible with Safe-Point outstations excluding weatherproof model • Loop or Radial wired options • Surface or flush mount back boxes • Surface mount - Galvanised steel backbox, EPC Black • Flush mount – Mild steel • Loop wired backbox includes short circuit isolators
<p>Product</p>	
<p>K41500SGA – Surface mount, Radial wired K41500FGA – Flush mount, Radial wired K41600SGA – Surface mount, Loop wired K41600FGA – Flush mount, Loop wired</p>	

Brief Description	Release Information
<p>Disabled toilet alarm kit</p> 	<p>Power supply and overdoor indicator</p> <ul style="list-style-type: none"> • Single gang unit • 230VAC • Visual indication • Surface mount – White PVC enclosure <p>Reset plate</p> <ul style="list-style-type: none"> • Single gang unit • Illuminated pushbutton • Internal sounder for audible indication • Braille text and disabled persons sticker • Surface mount – White PVC enclosure <p>Pull cord</p> <ul style="list-style-type: none"> • Single gang unit • Twin pull cord rings • Re-assurance indicator • Surface mount – White PVC enclosure
<p>Product</p>	
<p>K41500SGA – Surface mount, Radial wired K41500FGA – Flush mount, Radial wired K41600SGA – Surface mount, Loop wired K41600FGA – Flush mount, Loop wired</p>	

Product Summary

Product	Description
K41102SST	Safe-Point 2-way combined master panel
K41108SST	Safe-Point 8-way Disabled Refuge panel - radial circuit – surface mounting
K41108FST	Safe-Point 8-way Disabled Refuge panel - radial circuit – flush mounting
K41208SST	Safe-Point 8-way Disabled Refuge panel – Loop circuits – Surface mounting
K41208FST	Safe-Point 8-way Disabled Refuge panel – Loop circuits – Flush mounting
K41216SST	Safe-Point 16-way Disabled Refuge panel – Loop circuits – Surface mounting
K41216FST	Safe-Point 16-way Disabled Refuge panel – Loop circuits – Flush mounting
K41232SST	Safe-Point 32-way Disabled Refuge panel – Loop circuits – Surface mounting
K41232FST	Safe-Point 32-way Disabled Refuge panel – Loop circuits – Flush mounting
K41300NGR	Safe-Point Type B outstation photo-luminescent green
K41300NST	Safe-Point Type B outstation stainless steel
K41400SST	Safe-Point Type B outstation weather resistant
K41500SGA	Safe-Point outstation back box – Surface mount - Radial wired
K41500FGA	Safe-Point outstation back box – Flush mount - Radial wired
K41600SGA	Safe-Point outstation back box – Surface mount – Loop wired
K41600FGA	Safe-Point outstation back box – Flush mount – Loop wired

Documentation

Is available on the [Kentec website](#)

[Safe-Point webpage](#) Contains datasheet, manuals and Quick Start guides

Contact information

General sales enquiries

sales@kentec.co.uk

Tel: +44 [0]1322 222121

UK Sales

UK West & South West, Ireland & Channel Isles

Kevin McCarthy
E-mail: KMcCarthy@kentec.co.uk
Tel: +44 [0]7825 344133

UK South

Jason Pye
E-mail: jasonp@kentec.co.uk
Tel: +44 [0]7554 400803

UK North

Richard Day
E-mail: RichardTDay@kentec.co.uk
Tel: +44 [0]7763 989464

Head of UK sales

Wayne Marston
E-mail: wayne.marston@kentec.co.uk
Tel: +44 [0]7738 928373

International sales

Central & Southern Europe & Asia

Leonie Walker
E-mail: leoniew@kentec.co.uk
Tel: +44 [0]7706 291287

Scandinavia & Eastern Europe

Marcel Zwarthoed
E-mail: marcelz@kentec.co.uk
Tel: +31 [0] 6 2331 6829

Africa

Chris Matthews
E-mail: Chris.matthews@kentec.co.uk
Tel: +44 (0)7469 140214

Middle East

Costas N Constantinides
E-mail: costas@kentec.co.uk
Tel: +357 99 981 401

Technical Support

Tel: +44 [0]1322 222121
E-mail: techsupport@kentec.co.uk