



ZP3-RDUB1

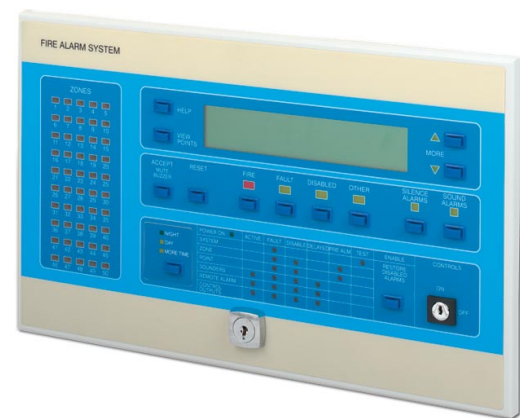
ZP3 repeat display unit

Attractive low profile unit

Designed to match the ZP3 main control panel, the ZP3-RDU remote display is an attractive, low profile unit providing repeat indication and system control at a location remote from the main control panel position.

Housed in a small, slim enclosure, the remote unit has a fascia design and layout in matching style to ZP3 control equipment. Up to 32 remote units can be connected to any central panel.

The unit features zonal designation for up to 50 zones, a 4 row 160 character, back lit liquid crystal display and an 'at a glance' system status LED matrix. Controls are provided for accept, reset, silence and sound alarms. A restore disabled alarms facility re-enables previously disabled alarm sounders immediately, should the need for an evacuation arise.



Displays both zone and address information

Control keys are provided to select listings of current fires, faults and disablements for display. Initial information is displayed by zone, with a further facility to display point addresses within the displayed zone.

Operating as an indicator panel only in its normal mode the ZP3-RDU system control functions are accessed by means of a security key switch. Internal switches are provided to configure the unit to operate as an indicator only with no control facilities, with controls by key access, or with control functions enabled on a permanent basis.

Serial link connection

The unit is driven from an optional serial driver card, added to the main board within the ZP3 panel enclosure. Wiring to the main control panel is by serial link, screened, twisted pair, which can be daisy chained, teed off or spurred. The total wiring length of all remote display units connected to a main control panel can be up to two kilometres.

The ZP3-RDU can either be powered directly from the main panel 24 Vdc, or by a remote power supply unit.

A version featuring a stainless steel enclosure is also available.

Standard Features

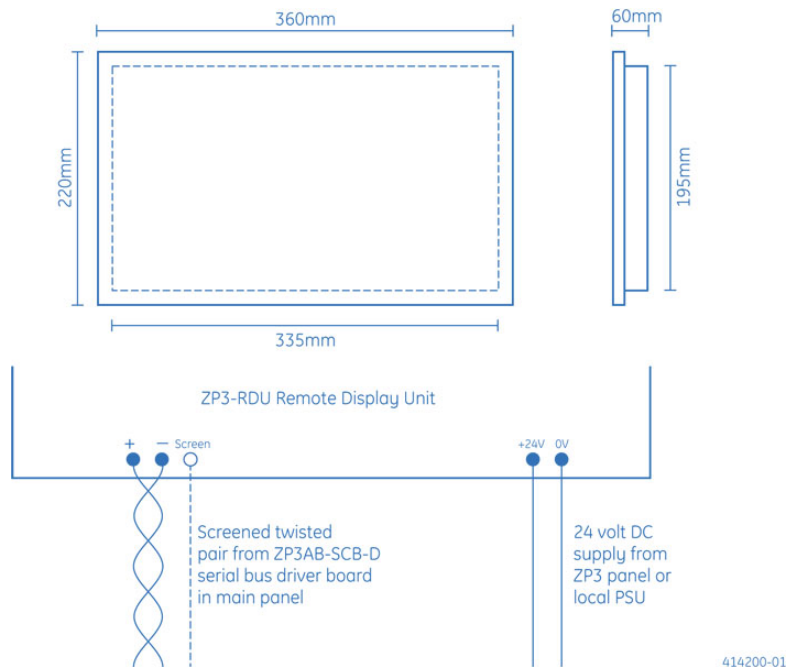
- Remote control and indication
- Up to 32 remote units connected to each main panel
- 4 row 160 character LCD
- Replicates main panel fascia
- Restore disabled sounders facility

ZP3-RDUB1

ZP3 repeat display unit

Specifications

Model No	ZP3-RDUB1
Description	Remote display unit
	ZP3-RDUB1-24SS - Stainless steel enclosure
Compatibility	All ZP3 analogue addressable panels
Mounting	Surface or recessed
Wiring	Comms connection by 2 core RS485 screened twisted pair. Total 2km for any number of units per ZP3 main panel
Monitoring:	Panel disconnection. LEDs for zone designation (50), power, fire, fault, disabled, other, silence alarms, sound alarms.
Text Display	4 line 160 character LCD (black lit)
Operating voltage	24 Vdc
Power supply	From ZP3 control panel or remote PSU
Current	100mA (panel in mains fail state), 250mA (nominal), 350mA (max draw during lamp test)
Data interface	Via ZP3AB-SCB-D (RS485) serial bus driver board
Key switch enable	All controls (can be software enabled in main panel)
EN60529 rating	IP 30 (indoor applications)
Temp range	-5°C to + 40°C
Humidity range	10% to 90% RH (non condensing)
EMC	CE marked (EEC89/336)
Material	Back box and Front plate - sheet steel
Dimensions	Front plate - 220mm (H) x 360mm (W) Back box - 195mm (H) x 335mm (W) x 60mm (D) overall - front plate projects 20mm overall when recessed
Colour	Cool grey Pantone 428c
Weight	2.6 kg
Publication No	PS1294



414200-01

Ordering Information

Part No.	Description
ZP3-RDUB1	ZP3 repeat display unit

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative.

IPS-ZP3-RDUB1-2007-07-31 10:37:44 Released : 12.07.2007

UK Sales: 8 Newmarket Court, Chippenham Drive, Kingston, Milton Keynes, MK10 0AQ, United Kingdom, Telephone +44 (0) 1908 281981, Fax +44 (0) 1908 282554
South Africa: Zitton House, 555 Voortrekker Road, Maitland, 7405, P.O. Box 181, Maitland, 7404, South Africa, Telephone +27 (0)21 506 6000, Fax +27 (0)21 506 6050