

Product Specification Sheet APS918

Rev. 02/2021



RCC2516CF / RCC2528CF / RCC2556CF / RCC25112CF Refuge Call Centers (AlphaRefuge™ 2400 Series)



Model RCC2516CF shown

(shown with cabinet door closed)

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The AlphaRefuge™ 2400 Series system Refuge Call Center(s) shall be Alpha Communications® RCC2516CF (16-station) or RCC2528CF (28-station) or RCC2556CF (56-station), or RCC25112CF (112-station), or approved equal.

The Refuge Call Center(s) shall be Flush Mount type and shall be heavy-duty steel in a powder coated finish, with twist lock closure. The cabinet shall be able to accept a Fireman's Lock (not provided by Alpha Communications®). The Refuge Call Center(s) shall be programmable to call out on a telephone line to a 911 call center or other emergency call locations.

These units shall be powered by a model PWRAPC power supply (up to 36 remote call boxes) or a model PWRAPC116 power supply (for 37 to 116 remote call boxes) and the power supply shall contain the built-in battery back-up and charger circuitry required for these devices.

The RCC2516CF shall be capable of connecting with up to (16) and the RCC2528CF shall be capable of connecting with up to (28) and the RCC2556CF shall be capable of connecting with up to (56) and the RCC25112CF shall be capable of

RCC2516CF / RCC2528CF / RCC2556CF / RCC25112CF REFUGE CALL CENTERS (ALPHAREFUGE™ 2400 SERIES)

AlphaRefu 🗘 e

The Alpha Communications® RCC2516CF (16-station), RCC2528CF (28-station), RCC2556CF (56-station) and RCC25112CF (112-station) Refuge Call Centers are used with the AlphaRefuge $^{\text{TM}}$ 2400 Series Area of Refuge system, and are Flush Mount type built into a lockable painted cabinet. They are used with the RCB2400 Series Refuge Call Boxes.

These Refuge Call Centers are powered by connecting to the central PBX controller and the PWRAPC or PWRAPC116 power supply unit.

The AlphaRefuge[™] 2400 Series central equipment power supply provides back-up battery and charging circuitry for the RCB2400 series remote call boxes as well as the refuge command center.

Only one (1) PWRAPC power supply is needed per system for up to 36 RCB2400 series refuge call boxes. For systems with 37 to 116 RCB2400 series refuge call boxes, use the PWRAPC116 power supply in place of the PWRAPC unit.

FEATURES

- Heavy-Duty Steel Enclosure in powder coated finish, matching metal back box with twist lock closure (will accept Fireman's Lock not provided by Alpha Communications®)
- Use with up to 116 Refuge Call Boxes on the same telephone line (depending on model)
- Coordinate and control in-building rescue in the event of an emergency
- Audible alert sounds when the Refuge Call Box places a call to the Refuge Call Center
- LED's indicate which Refuge Call Box(es) initiated a call and eliminates the guesswork for emergency personnel
- Built-in Telephone Line Consolidator Feature
- Heavy-duty Button Switches and Red Handset with coiled cord
- Rescue personnel can pick up the Refuge Call Center handset and talk with the Refuge Call Box(es) and any existing emergency call
- Install the Refuge Call Center in a central location on the first floor (wall mount) or in an area approved by the local AHJ (Authority Having Jurisdiction)
- IBC, NFPA, ADAAG Code Compliant and Elevator Code compliant
- Built-in Battery Back-up and Charging Circuitry provided by PWRAPC or PWRAPC116 power supply
- Made in USA

connecting with up to (112) of the RCB2400 series Refuge Call Boxes

The Refuge Call Center(s), shall be IBC, NFPA and ADAAG code compliant, and shall also be Elevator Code compliant.

Contractor shall observe all local and national electrical and building codes.

SI EGII ICAI IONS	
RCC2516CF RCC2528CF	O.D. 14.00"W (356mm) x 16.125"H (410mm) x 6.06"D (154mm) total depth with handset inside
Dimensions:	I.D. 12.00"W (305mm) x 15.625"H (397mm) x 3.06"D (78mm)
RCC2556CF	O.D. 23.00"W (585mm) x 20.64"H (525mm) x 6.06"D (154mm) total depth with handset inside
Dimensions:	I.D. 21.00"W (534mm) x 20.16"H (513mm) x 3.06"D (78mm)
Flush Enclosure:	Matching Painted Steel

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599 TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2023 Alpha Communications $^{\circledR}$ - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.