

FEATURES

- Vandal resistant design
- Stainless steel fascia
- Mild steel back box
- Surface or flush mount
- Integral speaker and microphone, high audio output (85dB)
- Vandal resistant call button, progress LED
- Can be used with compact or standard disabled refuge systems

DESCRIPTION

The disabled refuge EVC series is a range of easy to install, easy to configure and easy to operate BS5839-9 compliant equipment, designed to enable you and your clients to install BS5839-9 compliant vandal resistant disabled refuge EVC systems of up to 20 outstations.

The single button internal outstation is a vandal resistant outstation with a stainless steel fascia and a mild steel back box. The unit has an integral microphone and speaker and is fitted with large vandal resistant call button and a call progress LED. The speaker and microphone volume are adjustable to suite the operating environment with a maximum output of 85dB for noisy areas. The unit is usually mounted in the refuge area and is used by refugees to communicate with the system operator in the event of an emergency. This unit is annotated in blue with the words **REFUGE ALARM** and **PRESS ONCE TO CALL**, alternative annotation is available on request.

The unit can be supplied with surface or flush mount back box. This unit can be used with compact or standard Folknoll Disabled Refuge EVC systems.



PART NUMBERS

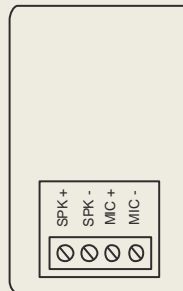
RA7700.30	Surface mount, stainless steel, vandal resistant outstation
RA7700.35	Flush mount, stainless steel, vandal resistant outstation

SPECIFICATIONS

Fascia:	Stainless steel, brush finish, black annotation
Surface back box:	Mild steel, black painted
Flush back box:	Mild steel
Dimensions:	Width:130mm, Height:190mm, (approx.)
Power:	Line powered
Audio output:	Max: 85db

CONNECTIONS

Outstation



DESIGNED FOR LIFE

At Folknoll all equipment is designed by experience engineers for ease of installation and operation. In particular the designers of Folknoll Disabled Refuge EVC systems have taken into account the BS requirement to use larger fire resistant cabling, providing cable termination within enclosures, allowing room for larger glands and avoiding the need for additional junction boxes.

CUSTOM UNITS

Folknoll is a customer focused company. If you need special software features, custom made units or larger systems, then please contact Folknoll to discuss your requirements.

FURTHER INFORMATION

Please contact us for further information about the wide range of Folknoll products and systems.

Folknoll Group, Old North Rd, Royston, HERTS, SG8 5DT, UK

Tel: +44 (0) 1763 234567

Email: sales@folknoll.co.uk

www: www.folknoll.co.uk