

### STANDARD SYSTEM MASTER FOR UP TO 10 OUTSTATIONS



LCD status display, speaker, microphone, fault LED

High audio output for noisy environments (max 80dB)

Tough, vandal resistant, construction

Stainless steel faceplate

Keyed enable switch, vandal resistant buttons

Custom labels available

Anti-tamper fixings available

Ideal for public spaces

## DISABLED REFUGE EVCS

Folknoll's vandal resistant, **BS 5839-9** compatible, disabled refuge EVCS offers vandal resistant solutions for **MUSEUMS, RAILWAY STATIONS, HOTELS** and other **PUBLIC SPACES**. Our great range of outstations, master stations and control equipment, enables us to construct systems to suit your requirements. All of our products can be customised with photoluminescent, Braille, tactile and multilingual annotation. We can even combine our disabled refuge EVCS with fire telephones, emergency assistance and other building alarms to provide **COST-EFFECTIVE** solutions for smaller sites.

## STANDARD SYSTEMS

Folknoll standard systems offer more outstations, additional cabling options, third-party interfaces and vandal resistant master stations.

## RA7710.01/05: MASTER STATION, STANDARD, 10-WAY

Our RA7710.01/05 is our vandal resistant surface or flush mount master station for systems of up to 10 outstations. The unit has an integral microphone and speaker and is fitted with fault LED and large control buttons. The speaker volume and microphone gain can be adjusted to suit the operating environment, with a maximum output of 80dB for noisy areas. The master station is usually mounted in a staffed area, e.g., control room or reception and used is for communication with users in the event of an emergency.

## CONSTRUCTION

The faceplate is made from vandal resistant, brushed finish stainless steel with black annotation. The unit is usually supplied with a surface or flush mount back box. Other finishes, alternative annotation and custom back boxes are available on request.

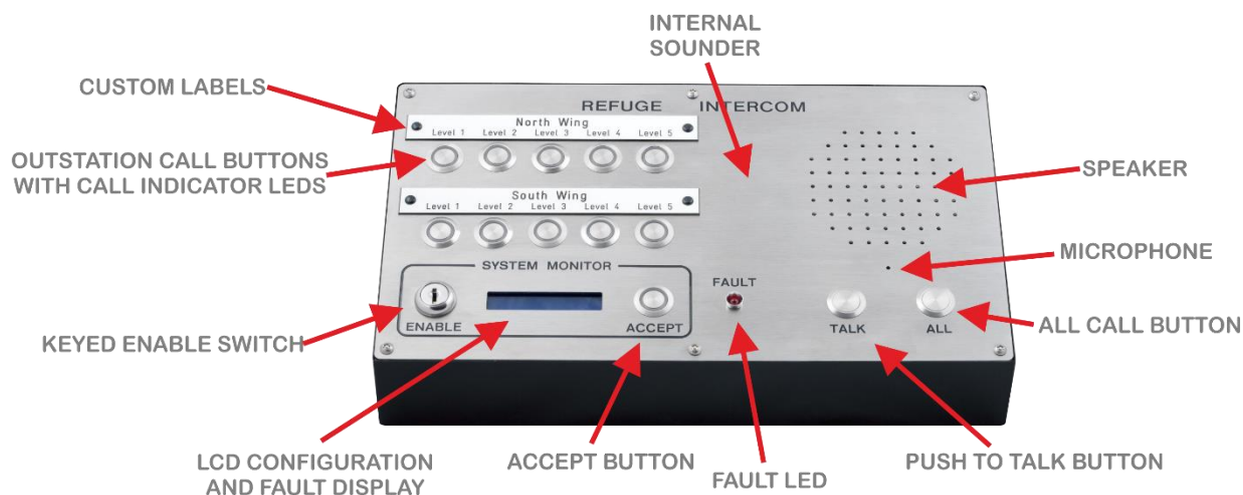
## PRACTICAL SOLUTION

This unit has been designed to accommodate BS compliant, fire-resistant cables with sufficient space for cable management, suitable terminals and knockouts for appropriate cable glands.

## SPECIFICATIONS

Maximum system:	10 EVC outstations
ALARM/CALL controls:	Large, vandal resistant, illuminated, push buttons
ACCEPT control:	Large, vandal resistant, illuminated, push button
TALK/ALL controls:	Large, vandal resistant, push buttons
ENABLE control:	Keyed switch
Fault indicator:	Separate red LED
Audio:	Internal microphone and speaker (adjustable output max. 80dB)
Power:	24Vdc (usually line powered from control system)
Faceplate:	Stainless steel, brushed finished, black annotation
Dimensions:	Width: 350mm, height: 200mm (approx.)
Flush bezel back box:	Galvanised, mild steel, width: 375mm, height: 225mm, depth: 55mm (approx.)
Surface back box:	Black painted, mild steel, width: 350mm, height: 195mm, depth: 55mm (approx.).
Angled back box:	Black painted, mild steel, Width: 350mm, height: 195mm, depth: 50-110mm (approx.)

## FEATURES



## ABOUT FOLKNOLL

We are a UK based systems design, manufacturing and installation company. Since 1975 we have been supplying tough, reliable, practical, alarm and control systems for the private and public sectors. All of our products and systems have been designed for easy installation and low maintenance by experienced engineers. As original manufacturers, all of our products and systems can be customised to suit your requirements. We also offer individual annotation, custom engraving and special finishes for all of our equipment.

## GET IN TOUCH

Please contact us for further information about our wide range of products and services and find out how we can provide a solution for you.



**Folkno Group Ltd**

19 Old North Rd, Royston, HERTS, SG8 5DT, UK

[www.folkno.co.uk](http://www.folkno.co.uk)

+44 (0) 1763 234567

[enquiries@folkno.co.uk](mailto:enquiries@folkno.co.uk)