

RE-2AS 4L / XL LOOP EXPANSION MODULE FOR RE-2AS

General

RE-2AS 4L and RE-2AS XL products series are expansion modules created for RE-2AS Systems, to add an extra communication port. That makes possible the RE-2AS nterconection, performing an united system up to 60 zones. The RE-2AS-4L module provides redundant communication so that the system is monitored and can be controlled according to EN54 requirements. There are two available models that allow systems consisting of up to 4 units and 24 zones with the RE-2AS 4L model or up to 10 units and 60 zones with the RE-2AS XL model.

Features

- Extend RE-2AS Systems up to 60 zones.
- LOOP redundant communication.
- System control and monitoring.
- Easy to install.



EN 54 **61**67

Specification

Specification	
Description	Mini PCI-e format expansion module for RE-2AS Systems
Main use	Redundant closed loop connection
Communication	RS-485
Wiring length	Up to 200m per node.
	Total Max 800m
Net weight	150g
Packaging dimmensions ($H \times W \times D$)	120 x 100 x 80 mm
Gross weight	250 g

Ordering Information

Model	Description
RE-2AS 4L	Upto 4 units RE-2AS or 24 Zones
RE-2AS XL	Upto 10 units RE-2AS or 60 Zones

India

RAVEL ELECTRONICS PVT LTD., 150A, Electronics Industrial Estate,

elfire.com; Web: www.ravelfire.com

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2, Doral, Florida 33172, USA.