

AUXILIARY RELAY UNIT

Used to provide an output to third-party components or system ancilliaries, to allow activation/deactivation of system components during alarm.

FEATURES

- → Dual pole live and negative both isolated
- → Consistent with all other Identifire products
- Can be flush or surface mounted
- → Bright LED signals activation
- → Can be printed with any text in any language*

SPECIFICATION		
Maximum Conductor Size	2.5 mm² per terminal	
Relay contact specification	8 A 250 V ac (Resistive) - Note if mains voltages are being switched ensure local electrical wiring practices are adhered to.	
Relay trigger current (typical)	21 mA	
Relay trigger voltage (typical)	24 V dc (Minimum 21.6 V dc)	
Operating Temperature	-5° to +50° Celsius	
Operating humidity	95% non-condensing	
Material	Fire rated ABS	
Installation Knockouts	4 x 20 mm round, 1 x rectangular	

ACCESSORIES ALSO AVAILABLE

→ Alarm System Connection Box

DΛ	DT	co	DE

Part Code	Part Name
10-2210RFR-S	Identifire Auxiliary Relay Flush Mount, Red
10-2210RSR-S	Identifire Auxiliary Relay Surface Mount, Red
10-2210WFR-S	Identifire Auxiliary Relay Flush Mount, White
10-2210WSR-S	Identifire Auxiliary Relay Surface Mount, White

^{*}Minimum order quantities / setup charge may apply







FLUSH MOUNTED

SURFACE MOUNTED



t. +44 (0) 1702 216999

e. sales@vimpex.co.uk





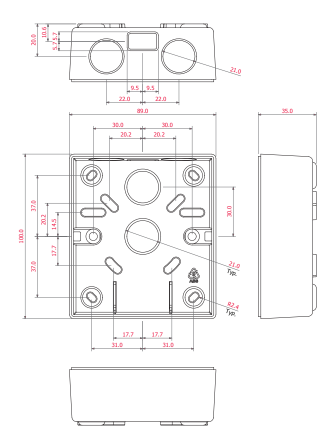


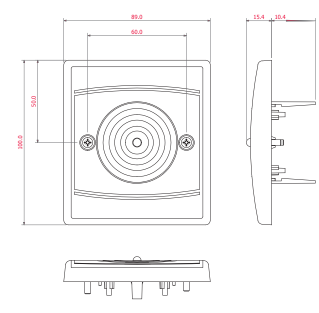


TECHNICAL DRAWING

BACK BOX

AUXILIARY RELAY UNIT





Dimensions: mm

DS/3700038 Iss 2

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.



