

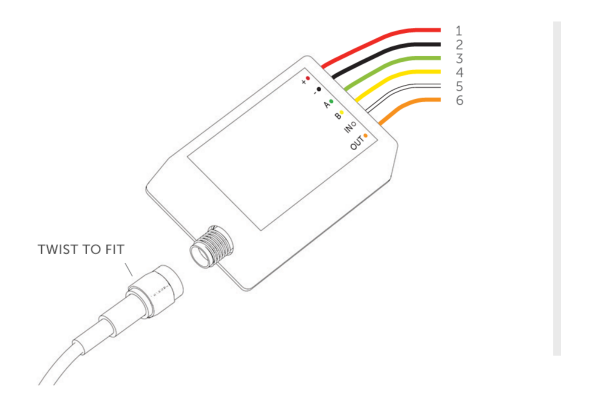
MINIAIR QUICK GUIDE

TECHNICAL SPECIFICATIONS

MiniAir Quick Guide

Technical Specifications

Figure 1



Wire Explanation

1 = 12v DC Power Supply

2 = Ground

3 = A - to panel's Digi-Modem

4 = B - to panel's Digi-Modem

5 = To Armed Status Output

6 = To Keyswitch Zone

Dimensions	30mm (h) X 45mm (w) X 15mm (d)
Weight	25g excluding aerial
Temperature	-20°C to +60°C transit
Humidity	0 - 80% non - condensing
Mounting	Any orientation

Warranty	2 years
Power Requirement	9.0 v - 30.0 v (DC)
Current Consumption	Quiescent = 15 mA Signalling = 200 mA
Radio Path	GPRS
Aerial	50 ohm (nominal) on MMCX socket
Operation Method	Store and forward
CIE Interconnections	1 Digital Input, 1 Digital Output, Analogue (Dial Capture) RCT Protocols Fast Format, SIA & Contact ID
User Serviceable Parts	There are no serviceable parts within the MiniAir
Environmental	Class II
Applicable Standards	Suitable for use in alarm systems complying to: EN50136-1:2012 SP1 ATS Classification: EN50136-1-1:1998 ATS 1/Grade 2