

Analogue Lift Emergency Telephone



Full compliance with AS 1735.19-2019



Cloud monitoring via Avire Hub



Quick setup with keypad or remote access



Back up power with integrated battery



LP Bus Connectivity for system add-on

AAU

Analogue Lift Emergency Telephone





Comprehensive safety features with trusted reliability

The AAU is designed to ensure maximum uptime, easy call for assistance, and facilitation of clear communication with the rescue centre.



Flexible installation options

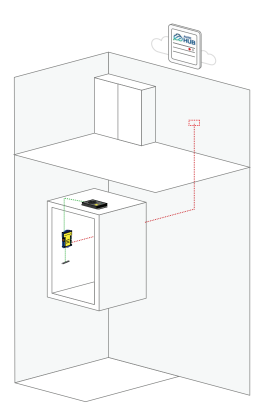
AAU installs easily on the back of COP and is compatible with many existing alarm panel designs for seamless aesthetics.

- · Share a PSTN line with up to 8 AAUs
- · Compact, back of COP mounting
- · Easy replacement of old telephones
- Output for 12 or 24 volt pictogram light (yellow/green)
- · Optional external speaker & microphone

Easy and quick to program

Get your lift into service faster with on-board keypad programming and remote setup capability. AAU's default settings are code compliant, and for quick installation only the following information needs to be programmed:

- Telephone numbers or PABX extension
- · Location identification message
- Communication Protocol (Guided/Unguided Voice or P100)



2-Wire Analogue Phone Line

LPBus



Smart monitoring and full compliance

Avire's cloud management platform ensures operational compliance for your lift portfolio, by providing the following features:

- · Status monitoring of all lifts
- · Event logs
- · Alerts via email (phone line, power and battery)
- Satisfies requirements for: EN81-28:2018 / AS1735.19-2019, EN 81-70:2018 and RCM (ACMA)





AAU-datasheet-V02-EN-AU_25/01/24

Technical Specifications

| Operating voltage | 10-30V (DC), 9-20V (AC) |
|-------------------------|---|
| Standby current | 39 mA |
| Operating current | 53 mA (without external pictograms or accessories) |
| Dialling method | DTMF |
| Relay contact rating | 3 V |
| Battery backup system | NiMH 3.6v 650 mAh |
| Battery operating time¹ | Up to 12 hours without pictograms / Up to 7 hours with pictograms |
| Speaker volume | User configurable |
| Speaker | 8 ohms |
| Microphone | 2.2 K ohms (freq. 100 - 16KHz) |
| Alarm button | Dry contacts |
| Operating temperature | 0°C - 75°C |
| Dimensions | 139mm x 80mm x 21mm |

Note 1: Battery discharge testing conducted in 15 minute cycles; each cycle includes 10 minutes in standby and 5 minutes audio playback, simulating a conversation.

Product Order Information

| PART NO. | DESCRIPTION |
|-----------------------|---------------------------------------|
| AC-PNB10-120-A-0L-A00 | AAU Analogue Lift Emergency Telephone |

Optional Accessories

| PART NO. | PART NO. |
|-----------------------|--|
| AC-4CM10-620-F-20-000 | 4G Single Sim Digital Communication Platform - GSM/GPRS/RS-232 |
| AC-4CM10-820-F-20-000 | 4G Dual Sim Digital Communication Platform - GSM/GPRS/RS-232 |
| AC-KTB00-100-0-00-AAU | External Speaker/Mic Accessory |
| AC-AET08-100-0-0L-000 | LPBus Triphony Unit (Top of Car Intercom) |
| AC-AES07-100-0-0L-EN1 | LPBus Surface Mount COP Accessory |
| AC-ALB02-100-0-0L-000 | LPBus Inductive Loop Accessory |

AVIRE FOR YOUR LIFT EMERGENCY TELEPHONE NEEDS



100,000+ Installations Worldwide



Industrial-grade Performance & Durability



Local Sales & Technical Support



Global Expertise in Elevator Solutions



avire-global.com/au

Australia T: 02 9669 1102

E: sales.au@avire-global.com

