

Analogue EN LHD Replacement Part -EOL module

Alarmline II Series



Overview

The AAECU-EOL is a replacement End-Of-Line unit for use with the AlarmLine II Analogue EN Liner Heat Detection (LHD) cable control unit. The AAECU control unit is supplied with an AAECU-EOL included, but in case the unit is lost or damaged then the AAECU-EOL can be supplied separately.

Standard Features

 VdS EN54-22:2015/prA1:2007. EN54-22 is areferenced standard in AS 1670.1



Australia & New Zealand

Phone: 1800 654 435

Email: cs@firesecurityproducts.zendesk.com

Web: www.kidde.com.au

Head Office

Building F, Unit 1, 3-29 Birnie Avenue Lidcombe NSW 2141

Australia

©2025 Kidde. All rights reserved.

Specifications

| Mechanical | |
|------------------------|---|
| Physical dimensions | 100 x 35 x 60 mm (4" x 1 3/8" x 2 3/8") (W x H x D) |
| Net weight | 115 g |
| Material (body) | Aluminium |
| Environmental | |
| Operating temperature | -40 to +125°C |
| Relative humidity | 0 to 99% ambient temperature -40 to +40°C / |
| | 0 to 75% ambient temperature greater than+40°C |
| IP rating | IP65 |
| Standards & regulation | |
| Certification | CE, EN54-22, VdS |
| | |

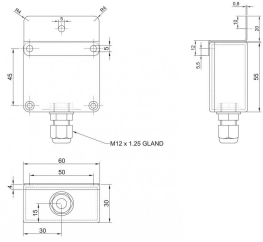


Figure 3. AlarmLine II Analogue EN EOL unit Dimensional Drawing

Ordering information

| Part number | Description |
|-------------|--|
| AAECU-EOL | Alarmline II Analogue EN LHD Replacement Part - EOL module |