



AD E30

### Product information

- Application**

Branch, connection or terminal box. Tested on the basis of DIN 4102-12, circuit integrity class E30.
- Goods supplied**

Mounting rail for feedthrough terminals, cable glands on request.
- Function**

Distribution box for emergency lighting or alarm systems. Connection box, eg. for smoke and heat extraction systems in damp areas (underground car parks, industry, etc.)
- Technical Data**

<p>Material Systems test Wiring assembly Cable inlets Colour Protection class</p>	<p>Halogen-free, fire resistant special compound In accordance with DIN 4102-12 circuit integrity class E30 on customers request Available in various configurations Orange IP 54</p>
---	---

Distribution box AD E30

Article No.	Type	Outer dimensions (mm)	Dimensions	Packaging
on request	AD E30	130 x 130 x 108	2.5 - 6 mm <sup>2</sup>	1
on request	AD E30	160 x 160 x 108	2.5 - 6 mm <sup>2</sup>	1
on request	AD E30	200 x 200 x 108	2.5 - 6 mm <sup>2</sup>	1
on request	AD E30	200 x 400 x 108 (twin-box, 6 inlets)	2.5 - 6 mm <sup>2</sup>	1