

# Toote infoleht

Tehnilised andmed



## Heat detector, Essentia EDE221-I, with isolator

FFS06720302

### Main

Range of product	Esmi addressable components for ALC range
Product or component type	Heat detector

### Complementary

[Ue] rated operational voltage	17...35 V DC polarity sensitive
Current consumption	350 µA 24 V DC standby 3.5 mA 24 V DC alarm 560 µA 24 V DC power-up surge
Material	Body PC (polycarbonate) FR Terminal tin plated stainless steel
Flame retardance	UL94-V0
Local signalling	LED red) alarm Flashing LED yellow) fault LED yellow) isolate LED green) poll
Colour	white
Diameter	100 mm
Height	38,5 mm
Product weight	83 g

### Environment

Standards	EN 54-5 EN 54-17
Product certifications	CPR LPCB
IP degree of protection	IP54
Relative humidity	0...95 % non-condensing
Ambient air temperature for operation	-40...70 °C

### Pakke osad

Osa tüüp pakil 1	PCE
Osade arv pakis 1	1
Pakk 1 kaal	83,0 g
Pakk 1 kõrgus	5,0 cm

Pakk 1 laius	11,0 cm
Pakk 1 pikkus	12,0 cm

## Offer Sustainability

REACH-määrus	<a href="#">REACH-deklaratsioon</a>
ELi RoHS direktiiv	Vastavus <a href="#">ELi RoHS deklaratsioon</a>
Elavhõbedavaba	Jah
RoHS eranditeave	<a href="#">Jah</a>
Hiina EoHS regulatsioon	<a href="#">Hiina RoHS deklaratsioon</a> Toode ei kuulu Hiina RoHS sfääri. Ainedeklaratsioon teavitamiseks.