

# Rittal – The System.

Faster – better – everywhere.



## SK 3235.610

### Pre-fuse

State: 17/02/2026 (Source: [rittal.com/au-en](http://rittal.com/au-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# SK 3235.610 - Pre-fuse for Blue e+ cooling units/chillers

Circuit-breakers to protect the connection cables of cooling units and chillers in the Blue e+ series. Blue e+ cooling units/chillers are intrinsically safe and do not require any additional external safety devices for safe operation.

## Features

Model No.	SK 3235.610
Product description	The circuit-breaker is required to protect the connection cable (IEC applications).
Note	For detailed technical product information, please refer to the data sheet under the Downloads tab.
Dimensions	Width: 45 mm Height: 97 mm Depth: 97 mm
Protection category to IEC 60 529	IP 20
Operating temperature range	-20 °C...60 °C
Storage temperature range	-50 °C...80 °C
To fit Model No.	3178.80x 3179.80x 3184.8xx 3185.xxx 3186.xxx 3187.xxx 3188.xxx 3189.xxx 3320.200 3334.xx0 3319.100
Number of poles	3-pole
For NH size	0
Customs tariff number	85362010
ETIM 9	EC000074

## Features

---

ETIM 8	EC000074
ECLASS 8.0	27370401
Product description	Circuit-breaker for Blue e+ cooling units/chillers, 45 x 97 x 97 mm

---

## Approvals

---

Certificates	EAC
Explanations	Declaration of conformity Declaration of conformity UK

---