

# Rittal – The System.

Faster – better – everywhere.



## SK 3235.620 Pre-fuse

State: 6/9/2026 (Source: [rittal.com/us-en](http://rittal.com/us-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# SK 3235.620 - Pre-fuse for Blue e+ cooling units/chillers

Miniature circuit breaker and power switch for protection of the equipment connection line for Blue e+ series cooling units and chillers. The Blue e+ cooling units/chillers are intrinsically safe and do not require additional external safety devices for safe operation.

## Features

Model No.	SK 3235.620
Product description	The circuit breaker is required to protect the device connecting cable (UL applications).
Note	For detailed technical product information, please refer to the data sheet under the Downloads tab.
Dimensions	Width: 144 mm Height: 45 mm Depth: 97 mm Width: 5.67 " Height: 1.77 " Depth: 3.82 "
Protection category IP to EN 60529	IP 20
Operating temperature range	-20 °C...60 °C -4 °F...140 °F
Storage temperature range	-50 °C...80 °C -58 °F...176 °F
Suitable for Model No.	3178.80x / 3478.80x 3179.80x / 3479.80x 3184.8xx / 3484.8xx 3185.xxx / 3485.xxx 3186.xxx / 3486.xxx 3187.xxx / 3487.xxx 3188.xxx / 3488.xxx 3189.xxx / 3489.xxx 3320.200 / 3420.200 3334.x00 / 3434.x00
Number of poles	3-pole

## Features

---

For NH size	0
Packaging unit	1 pc(s).
Net weight	0.5 kg
Gross weight	0.54 kg
Customs tariff number	85362010
ETIM 9	EC000074
ETIM 8	EC000074
ECLASS 8.0	27370401
Product description	Circuit breaker for Blue e+ cooling units/chillers, 144 x 45 x 97 mm, UL/CSA

## Approvals

---

Approvals	UL + C-UL (listed)
Certificates	EAC
Explanations	Declaration of conformity Declaration of conformity UK