### Rittal – The System.

Faster – better – everywhere.





SK 3311.030 Touchscreen display, colour

State: 30/08/2025 (Source: rittal.com/nz-en)

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

## SK 3311.030 - Touchscreen display, colour for LCP Rack/ Inline CW

All relevant operating parameters are displayed directly on the LCP display, to allow directly monitoring of key LCP functions and the implementation of settings.

#### **Features**

Model No.	SK 3311.030
Product description	The display offers the opportunity of directly monitoring key functions of the LCP, and implementing settings.
Supply includes	Touchscreen display, colour
	Connection cable
	Assembly parts
To fit Model No.	SK 3311.130/230/260/530/540/560/148/238/268/548/538/568
	SK 3312.130/230/250/260/530/540/550/560/570
	SK
	3313.130/230/250/260/530/540/550/560/570/238/268/548/538/
	568
	SK 3314.130/230/250/260/530/540/542/550/560/570
Packs of	1 pc(s).
Net weight	0.3
Gross weight	0.373
Customs tariff number	85312040
EAN	4028177663718
ETIM 9	EC002515
ETIM 8	EC002515
ECLASS 8.0	27180712

### **Approvals**

© Rittal 2025

# **Approvals**

Explanations

Declaration of conformity

Declaration of conformity UK

© Rittal 2025 3

#### Tender text

SK touchscreen display, colour for LCP Rack/Inline CW 3311.130/230/260/530/540/560/148/238/268/548/538/568 3312.130/230/250/260/530/540/550/560/570 and 3313.130/230/250/260/530/540/550/560/570/238/268/548/538/568 3314.130/230/250/260/530/540/542/550/560/570/238/268/548/538/568

#### Touchscreen display:

Via the display the user can see all relevant operating parameters of the LCP directly. The benefit is that the user can recognise at a glance the status of the device and react immediately if necessary.

The following parameters are shown on the display in different levels:

Display of cold air temperature routed to the 19"
equipment
Display of hot air temperature dissipated from the
19" equipment
Cooling output
Cooling water inlet / return temperature
Cooling water flow rate
Position of the control valve
Overview of all parameters at a glance
Display of alarm and warning messages
Overview page with IP address of the device,
software status and contact (may be entered individually)
Change of the set value of the cold air temperature in front of the 19" level may be carried out on the

Touchscreen display, supply includes:
Touchscreen display, colour, with assembly parts
4,3" display, 480 x 272 pixels
Resistive touch
Type 280 cd/m<sup>2</sup>

display (blocking possible, if required)

© Rittal 2025 4

Operating temperature: -20°C to +70°C

Connection cable

© Rittal 2025 5