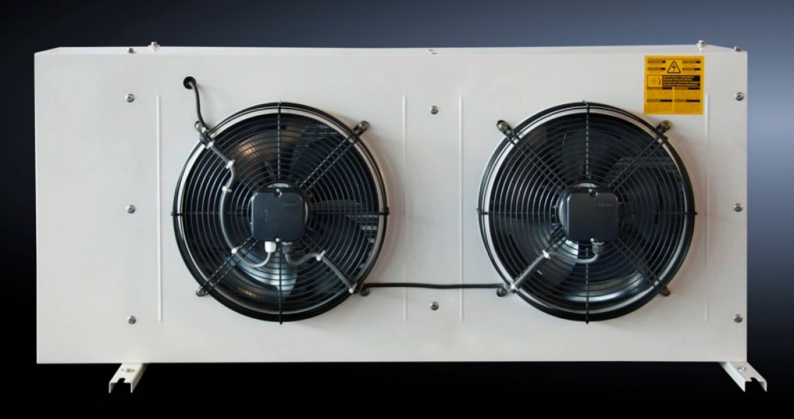
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SK 3311.363 Condenser Unit

State: 2025-09-10 (Source: rittal.com/ca-en)



SK 3311.363 - Condenser Unit For LCP DX

The condenser units are needed for operating refrigerant-based LCPs. Depending on the version, the units have an external condenser and ventilator or an additional free cooler. The version with the free cooler is required for the LCP DX/FC combination version. The units are suitable for roof or wall mounting.

Features

Version Condensers Product description The condenser unit is needed to operate the refrige and comprises the external condenser and two far controlled by means of pressure in the cooling circle. Material Carbon steel, spray finished Surface finish Powder-coated, galvanized Color RAL 9003 Supply includes Assembly parts Max. cooling output 20 kW Temperature control Speed-Controlled Fan	
and comprises the external condenser and two far controlled by means of pressure in the cooling circ Material Carbon steel, spray finished Surface finish Powder-coated, galvanized Color RAL 9003 Supply includes Assembly parts Max. cooling output 20 kW	
Surface finish Powder-coated, galvanized Color RAL 9003 Supply includes Assembly parts Max. cooling output 20 kW	ns that are speed-
Color RAL 9003 Supply includes Assembly parts Max. cooling output 20 kW	
Supply includes Assembly parts Max. cooling output 20 kW	
Assembly parts Max. cooling output 20 kW	
Max. cooling output 20 kW	
Temperature control Speed-Controlled Fan	
Temperature control opeca controlled Fall	
Refrigerant/cooling medium Refrigerant: R410A Cooling medium: -	
Dimensions Width: 2,282 mm Height: 480 mm Depth: 508 mm	
Total cooling output/number of fan 3 modules	
Rated operating voltage 230 V, 1~, 50 Hz/60 Hz	
Packaging unit 1 pc(s).	
Net weight 65	
Gross weight 113	

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Features

Customs tariff number	84189910
EAN	4028177716643
ETIM 9	EC002515
ETIM 8	EC002515
ECLASS 8.0	27180712

Approvals

Certificates	EAC

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