



**SCHNEIDER UNITATE RACIRE CONECTABILA, MONTAJ PE ACOPERISUL  
DULAPULUI, CLIMASYS CU, 1.2W, 2 POLI, 400/460V, 50/60HZ, IP54**

Gama: ClimaSys

nume produs: CU

Suport de montare: Acoperisul cofetului

Tip produs sau componenta: Cooling unit

Installation: Interior roof

destinatie produs: Pentru carcasa

mod de montare: Cu suruburi

Supply Voltage: 380...415 V 2 faze 50 Hz EN/IEC

400/460 V +/- 6 % 2 faze 60 Hz UL

Rated Power: 1250 W

putere de racire: 1250 W 50/60 Hz L35-L35

800 W 50/60 Hz L35-L50

inaltime: 412 mm

latime: 595 mm

adancime: 395 mm

[In] curent nominal: 2,2 A

curentul de varf: 8 A

puterea consumata in W: 700 W la 50/60 Hz, L35-L35

750 W la 50/60 Hz, L35-L50

raportul de eficienta energetica: 1,8

tip de control: Controler electronic

gama de setare a temperaturii: 20...50 °C la 50/60 Hz

temperatura ambientala de utilizare: In cofret 20...50 °C la 50/60 Hz

Outside the enclosure 5...55 °C la 50/60 Hz

Noise level: 70 dB

presiune: 32 bar

Flow rate: Internal circuit 850 m<sup>3</sup>/h la 50/60 Hz

External circuit 850 m<sup>3</sup>/h la 50/60 Hz

greutate neta: 39 kg

tip de gaz de racire: R134a (0,156 kg)

Type of filter: Optional external circuit filter

Recommended circuit breaker protection: M9F23216

Thermal protection Recommended (fuse): 2 faze 15 A (T)

material: Otel

culoare: Gri (RAL 7035)

certificari produs: UL

IEC

EN

directive: 2006/42/EC - machinery

2014/30/EU - directiva de compatibilitate electromagnetica

2011/65/EU - RoHS

standarde: EN/ISO 12100

EN 60335-1

EN 60335-2-40

EN 61000-3-2

EN 61000-3-3

EN 61000-6-2

EN 61000-6-3

SR EN IEC 63000:2019

EN 14511

grad de protectie IP: IP54 conformitate cu SR EN 60529 (on the internal circuit)

IP24 conformitate cu SR EN 60529 (on the external circuit)

Pret: 13.433,72 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/unitate-racire-conectabila-montaj-pe-acoperisul-dulapului-climasys-cu-1-2w-2-poli-400-460v-50-60hz-ip54>