CCU08A402WNIUX

indoor

> CONTATTACI





The CCU series wall-mounted cooling units represent an ideal solution for cooling electrical panels in high external temperatures, isolating them from the surrounding environment. The range of cooling units meets different indoor and outdoor application needs, ensuring high technical and safety standards. In all models, the polyurethane gasket is laid by machine, significantly reducing installation times.

Technical data			
APPROVALS			
Approvals	CE; UKCA		
PERFORMANCE			
Cooling Capacity L35L35	825/895	W	
	2815/3054	BTU/h	
Cooling Capacity L35L50	645/685	W	
	2201/2337	BTU/h	
ELECTRICAL DATA			
Rated Voltage	380/400/440/460/480	V a.c. 2 ~ at 50/60 Hz	
Rated Current	1.8/2	A at 380 V a.c. 2 ~	
Rated Current	1.7/1.9	A at 400 V a.c. 2 ~	
Rated Current	1.6/1.8	A at 440 V a.c. 2 ~	
Rated Current	1.5/1.7	A at 460 V a.c. 2 ~	
Rated Current	1.5/1.6	A at 480 V a.c. 2 ~	
Rated Power L35L35	395/455	W	
Rated Power L35L50	445/535	W	
Frequency	50/60	Hz	
Max Current	9	А	
Fuse T	6	А	
GENERIC DATA			
Casing Material	Painted Steel		
RAL Number	7035		



CCU08A402WNIUX

indoor

> CONTATTACI

bordos

Technical data			
Electrical Connection	Connector		
Refrigerant Number	R134a		
Refrigerant Charge	230	g	
Maximum Allowable Pressure	HP 2.4/LP 0.6	MPa	
ENVIRONMENTAL AND THERMAL DATA			
Protection Degree Internal Circuit	IP54		
Operating Temperature	20÷50	°C	
	68÷122	°F	

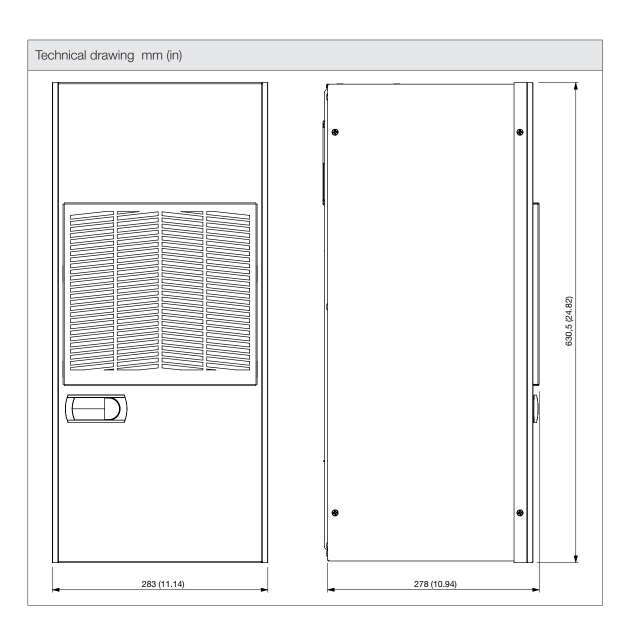


bordos



indoor

> CONTATTACI





bordos

CCU08A402WNIUX

indoor

> CONTATTACI

