

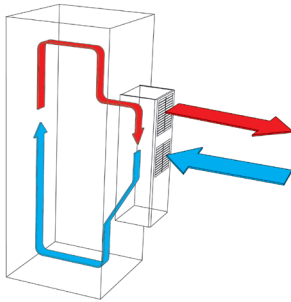


GRUBER Electric Ges.m.b.H.

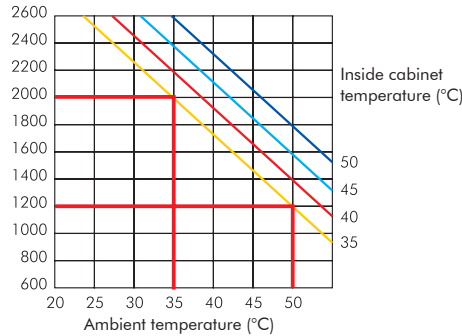
A-2542 KOTTINGBRUNN, INDUSTRIESTRASSE 4
Tel. +43-2252-251080-0 / Fax +43-2252-251080-30
Internet: www.gruber-electric.at Email: office@gruber-electric.at

Komponenten für Steuerungsbau und Industrieelektronik

AVC 200



Performance (W)



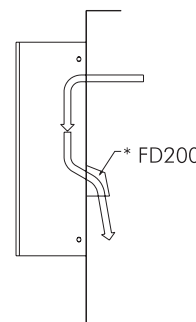
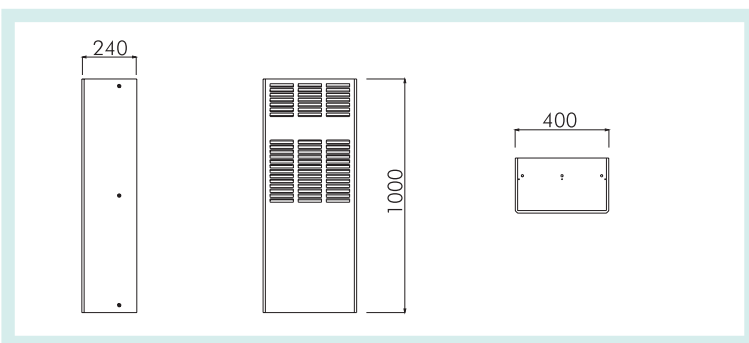
Features	Unit	AVC200.00	AVC200.01	AVC200.10	AVC200.11	AVC200.20	AVC200.21
Power supply	V/Hz	230V/1ph/50-60		115V/1ph/50-60		400V/2ph/50-60	
Dimensions HxWxD	mm	1000x400x240					
Cooling capacity EN814 A35A35	W	2000/2100					
Cooling capacity EN814 A35A50	W	1200/1250					
Air flow rate (free blow)	inside	m3/h					
	outside	m3/h					
Max current	A	6.6/6.9		13.0/13.8		3.3/3.5	
Delayed fuse	A	10		16		6	
Absorbed electric power EN814 A35A35	W	1060/1100					
Absorbed electric power EN814 A35A50	W	1240/1300					
Refrigerant (type/charge)	kg	R134a/0,6					
Maximum Pressure	bar	27					
Operating temperature (ambient)	°C	+20/+50					
Operating temperature (enclosure)	°C	+20/+45					
Temperature controller (factory set at 35°C)	-	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat	Integrated mechanical thermostat	Integrated digital thermostat
Compressor type	-	Alternative compressor					
Noise level	dB(A)	70					
Electrical connection	-	Three-pole connector					
Protection degree EN60529/1 enclosure inside	-	IP54					
Protection degree EN60529/1 ambient inside	-	IP34					
Weight (with packaging)	Kg	49(50)		57(58)			
Colour	-	RAL 7035					
Conformity/Certifications	-	CE					

Versions

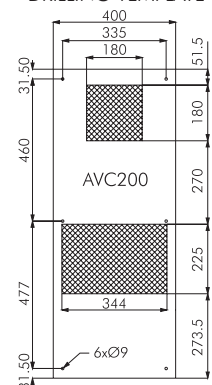
Outdoor	AVC200.00.E	AVC200.10.E	AVC200.20.E
---------	-------------	-------------	-------------

Accessories

Door limit switch	FINCOR
Door limit switch with mechanical lock	FINRIP
Flashing safety device	FSL
Flow diverter*	FD200



DRILLING TEMPLATE



ael-cat-en-13.01