



Puissance frigorifique / Cooling power	-
Puissance calorifique / heating power	3.25 kW-11089 BTU/hr
Débit d'air / Air flow	150 M3/h-88.3 CFM
Raccord eau / Water connect	Ø16
Vitesse ventilation / speed ventilation	2
Tension d'alimentation / Input voltage	12 Vdc
Consommation électrique / Electric consumption	7 W
Fusible ventilation / Blower fuse Fuse value determined by laboratory testing; customer must check it by direct test on vehicle inclusive of full harnesses and in real working conditions	2 A

Connecteur / Connection

Supply connector
 Mating connector: Stocko VV2041.200 (Kalori ref 340.05.246)
 Faston tab 6.35 (Kalori ref 340.05.904)

2	2 = Supply
1	1 = Ground

A	10/07/2019	ARRAR. A	CREATION	Remarks	
Revision	Date	Autor	Designation :		Ref project :
			Chauff Kuba 12V VA200		8300 120.18.085 0
		Format :	Scale :	N° Folio :	
		A3	2 : 5	1/1	

Ce plan et l'étude s'y rapportant sont protégés par la propriété intellectuelle. Toute reproduction totale ou partielle est interdite sans l'autorisation de la société EBERSPÄCHER KALORI.
 This drawing and the study related to it are under the protection of the intellectual property. The reproduction full or partial without the prior consent of Eberspächer Kalori is prohibited.