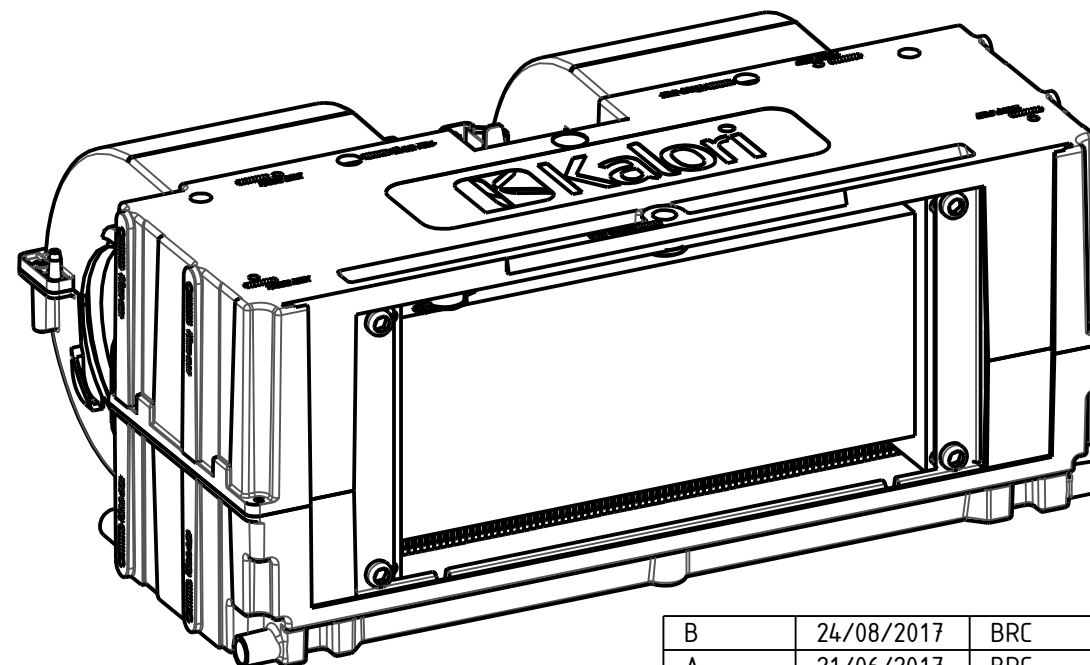


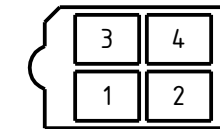
Indice B : - 13.5 mm



Puissance frigorifique/ Cooling power	4.5kW
Puissance calorifique / heating power	2250 W +/- 20%
Débit d'air / Air flow	520m3/h
Raccord eau / Water connect	Ø16
Vitesse ventilation / speed ventilation	3
Consommation électrique / Electric consumption	180W
Tension d'alimentation / input voltage	12V +/- 10%

Connecteur / Connection

Wire side view



With Resistor:

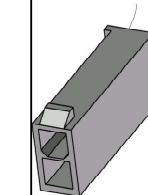
- 3 - High speed
- 2 - Low Speed
- 1 - Ground
- 4 - Medium speed

With PWM:

3= (+) PWM
2 = Not used
1 =(-) PWM
4= Not used

Mating connector : 4 Way connector VV2026.200

Sensor connection :



Connector 2 ways Molex P/N 0050361678
+2x tabs P/N 39-00-0040

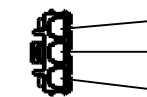
Mating connector= 0039013025

Thermal switch connection :



Connector 340.05.742 (x2)
And Clip Faston
6.35 2.5² EP=0.8
(Ref : 340.05.904)

PTC connection : Connector 3 Way MOLEX 42818-0312 : 340.15.199



1	Puissance 1	+ 48V
2	Puissance 2	+ 48V
3	Ground	

Mating connector : 340.15.195

Blower Electric consumption :

Speed 1	Speed 2	Speed 3
4.3 A	7.1 A	11.8 A

B	24/08/2017	BRC	Modification longueur tuyaux de l'évaporateur
A	21/06/2017	BRC	Creation
Revision	Date	Autor	Remarks

REVISION	
Designation :	

KOOL II EHVAC 48V 12V

REMARKS
Reference :

122.12.405

Ref project :	
---------------	--

K1958



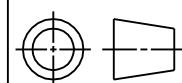
Voie E - Z.I de mariage
F - 69330 PUSIGNAN
Tél : 04 72 93 10 10
Fax : 04 72 93 10 19
E-mail : kalori@kalori.com

Format :

A3

Scale :

1 : 3



N° Folio :

1/1

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