

A diagram of a 3-pin DIP component. The component is a black rectangular package with three pins extending from one side. The pins are labeled A1, A2, and G from left to right. A circular feature is visible on the top surface of the package.

[illegible]

RG1 - Controller REC0-3
V1,V2 - Triacs
AT1 - Thermostat with automatic reset
MT - Thermostat with manual reset
TT1 - Triac Overheat Switch
HE1-HE6 - Heating elements
K1 - Internal contactor
R - Resistor

WT - WHITE
OR - ORANGE
BU - BLUE
GN - GREEN
BN - BROWN
YE - YELLOW
Y/G - YELLOW/GREEN
BL - BLACK
NV - NAVY

Date: 2019-05-31

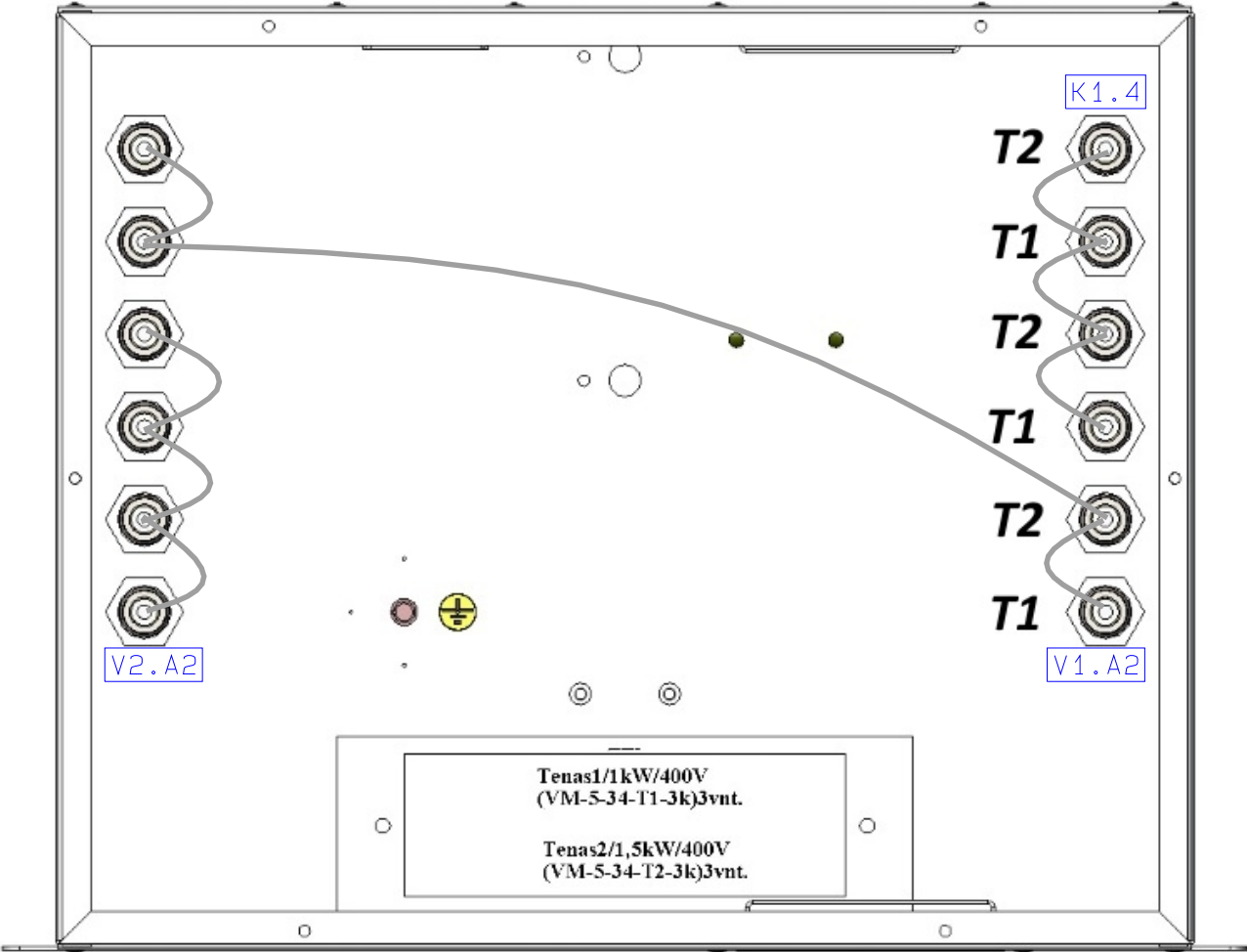
Compact Heat 3x400V


Edited:
Drawn: A. Ponomarchuk
Approved:




Last change: 2019-05-31 14:08:42	Page 1 / 3
	Rev.: 002

Tenu jungimas



		Date: 2019-05-31		 VENTMATIKA VENTMATIKA UAB Metalisty 2A-1, Siauliai LT-78107 Lithuania		
Compact Heat 3x400V						
Edited:		A. Ponomarchuk		Last change: 2019-05-27 13: 48: 06		Page 3 / 3
Drawn:						Rev.: 002
Approved:						

KS

		Date: 2019-05-31	 VENTMATIKA UAB Metalistų 2A-1, Šiauliai LT-78107 Lithuania	
Compact Heat 3x400V				
Edited: Drawn: A. Ponomarchuk Approved:			Last change: 2019-05-30 10:30:28	
			Page 4 / 3 Rev.: 002	