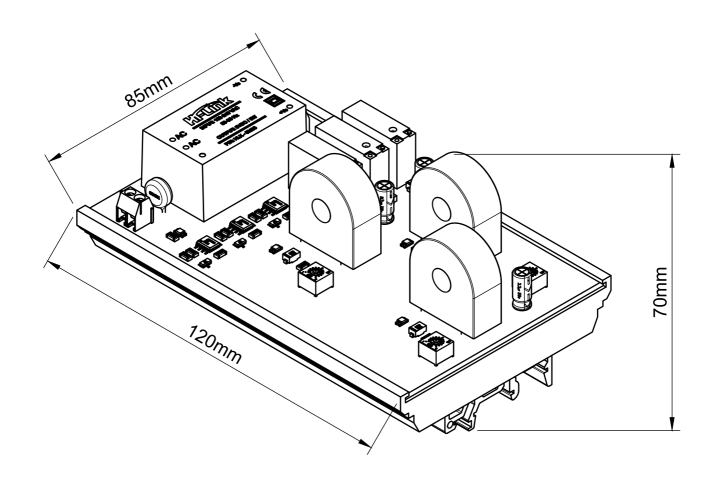
HEATER BANK FAILURE CARD DATASHEET



INNOVATE SOLUTIONS

MODEL: HFC10/15

PAGE 1 OF 3



MODLE NO	HFC10 / HFC15
SUPPLY VOLTAGE	230V, 50 / 60 HZ
AMPERE RATING	10/15 amps per phase
OUTPUT	Potential free output
OUTPUT STATUS	NO = Heater not ok, NC = Heater ok
POWER INDICATION	YES (green LED)
HEATER STATUS	YES (R,Y,B individual indication)
INDICATION	
CURRENT	Trimmer pot for each phase
CALIBRATION	
MOUNTING	DIN Rail mounting provision
SIZE	120mm (L) X 90mm (W) X 70mm (H)
PCB MOC	FR4 material meets UL94V-0 standards
CT ACCURACY	Class 1 accuracy +- 3%

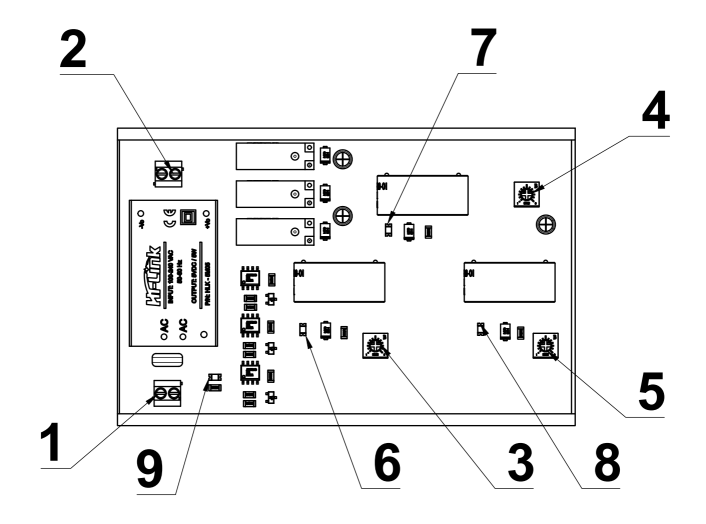
HEATER BANK FAILURE CARD DATASHEET

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SOLUTIONS

INNOVATE SOLUTIONS

MODEL: HFC10/15

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HEATER BANK FAILURE CARD PART IDENTIFICATION	
1	230V 50 / 60 HZ power supply input terminal
2	Potential free output terminal
3	Trimmer pot for R phase trigger setting
4	Trimmer pot for Y phase trigger setting
5	Trimmer pot for B phase trigger setting
6	R phase heater indication (LED ON = Heater ok)
7	Y phase heater indication (LED ON = Heater ok)
8	B phase heater indication (LED ON = Heater ok)
9	Card power ON indication

HEATER BANK FAILURE CARD DATASHEET **INNOVATE** MODEL: HFC10/15 PAGE 3 OF 3 **SOLUTIONS** LINE **POTENTIAL FREE CONTACT** R-PHASE Y-PHASE **B-PHASE** TO PLC D 0 0 10-01 贷 1 \bigoplus 0 91 0 93 OUTPUT: 6VDC / 6N P/N: HLK - 5M05 10-01 10-01 I **3** 93 0 慸 **:** \mathbf{I} 230∨.⊜€ **:** 230V 50 / 60 HZ LOAD **SUPPLY**





