# TPR-3SL-EP

### INSTRUCTION MANUAL

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this manual where you can view it any time.

## HATYOUTG NUX

HANYOUNGNUX CO..LTD

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon, Korea TEL: +82-32-876-4697 /www.hanyoungnux.com

## ■ Safety information

Please read the safety information carefully before the use, and use the product correctly. The alerts declared in the manual are classified into Danger, Warning and Caution according to their importance

MARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
♠ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or property damage

## ♠ DANGER

## ⚠ WARNING

Please supply the rated power voltage, in order to prevent the roll downs or malfunctions.

Never disassemble, modify, process, improve or repair this product, as if may cause abnormal operations, electric shocks or fires. Please disassemble the product after turning GFF the power. Failure to do so may result in electric shocks, product abnormal operations or malfunctions.

## ⚠ CAUTION

Since the product operating environment influences the product performance and expected life span, please avoid using in the

llowing places.

In place where humidity is high and air flow is inappropriate. a place where dust or impurity accumulates, ambient temperature is high and vibration level is high.

high and vibration less high.

a place where corrosive gases
(such as harmful gases, ammonia, etc.) and flammable gases occur.
a place where there is direct vibration and a large physical impact
to the product.

a place where there is water, oil, chemicals, steam, dust, salt, iron or
others (Contamination class 1 or 2).

a place where excessive amounts of inductive interference and
electrostatic and magnetic noise occur.

a place where heat accumulation occurs due to direct sunlight or
radiant heat.

radiant heat. Please do not wipe the product with organic solvents such as alcohol, benzene, etc. (use neutral detergents). When water enters, short circuit or fire may occur, so please inspect the product carefully.

When water enters, short circuit or fire may occur, so please inspect the product carefully.

Please connect the product and other units after turning off all the power of the product, instruments and units.

Please make sure that the thyristor power regulator (TPR) is installed vertically.

Please install the product inside of the control panel and install an exhaust fan onto the top of the control panel.

Pay attention to the edge of heat sink which is sharp.

Please dose the cover after installation in the place in which there is a cover.

Please dose the cover after installation in the place in which there is a cover.

The external circuit connected with the product should be connected by an insulated circuit more than basic insulation.

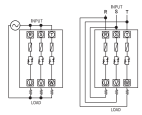
The temperature of the body and the heat sink may be extremely high when electric current is applied, which may cause burns.

For DC models, the power input is solated to supply a limited voltage/current or Class2, SELY power supply.

Short circuit rated current is SA.

Use gG/gL type fluses in accordance with IEC 60269 standards.

Model	Low		TPR-3SL 040L-EP				TPR-3SL 130L-EP				
Model	High	TPR-3SL 025H-EP	TPR-3SL 040H-EP	TPR-3SL 055H-EP			TPR-3SL 130H-EP	TPR-3SL 160H-EP			
Load voltage	Low				100 - 240 V a.d						
	High				100 - 440 V a.d	-					
Circuit input		100 - 240 V a	100 – 240 V a.c. 18 W 🔆 Rated current 130 A, 160 A specification Separate input of FAN power – 24 V d.c. 10 W								
Power freq			50/60 Hz (Dual usage)								
Rated current		25 A	40 A	55 A	70 A	90 A	130 A	160 A			
Applying			Resistive load								
Current ir					nA d.c. (Impedar						
Control me			Ph			Variable Cycle co	ntrol				
Movement			SOFT START, SOFT UP/DOWN								
Output vo		More than 98 % of the power supply voltage (In case of maximum current input)									
Cooling me			Forced cooling								
Display me			Display by LED								
Insulation res		Min 100 MΩ (Base on 500 V d.c. mega)									
Leakage cu		Less than 20 mA									
Rated impulse voltage (U	imp)	2,500 V									
Output contr					0 ~ 100 %	-					
Dielectric st					V a.c. 50/60 Hz f						
Line no				Noise b	y noise simulato	r (2,500 V)					
Ambient temp Humidi				0 ~ 40 °C (With		on), 30 ~ 85 % RH	l				
Storage temp	perature				−25 ~ 70 °C						
Approv					CE						
Weight	(g)		4,3	24 g		9,194 g	9,28	38 g			
Con	Connection diagram  Connection diagram of input signal and power terminal										



Inside of TPR, the fuse is installed in the R,S,T input power supply portion depending on thespecification of options

When connecting terminals, please use crimp connectors and securely fasten them due to the high current flow.

(Max space for solder less terminal connection is 25/40/55/70 A: 16 mm, 90/130 A: 26 mm)
Only one channel can be used per temperature controller

Since the internal GND is not separated, use a module or temperature controller that has separate analog inputs for each

⚠ DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury

If there is a possibility that a malfunction or abnormality of this product may lead to a serious accident, install an appropriate protection circuit on the outside.

Any use of the product other than those specified by the

manufacturer may result in personal injury or property damage.

Since this product is not designed as a safety device if it is used
with systems, machines and equipment that could lead to a risk
of life or property damage, please implement safety devices and
protections for both lives and the applications and plan for

t breakdowns or malfunctions. ent electric shocks and malfunctions, do not supply the

## Suffix code

Model		Code		Content				
TPR-3SL			- 🗆	Slim type Each phase thyristor power regulator				
	025			25 A				
	040			40 A				
	055			55 A				
Rated current	070			70 A				
	090			90 A				
	130			130 A				
	160			160 A				
Landvaltana		L		100 - 240 V a.c. (Low)				
Load voltage		Н		100 - 440 V a.c. (High)				
Option			EP	Each phase control (3 device individual control)				
※ The circuit power and fan power must be applied separately 100 − 240 V a.c.								

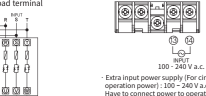
\* 130 A, 160 A products are FAN power 24 V d.c. Voltage must be applied

## Specification

Model	Low	TPR-3SL 025L-EP	TPR-3SL 040L-EP	TPR-3SL 055L-EP	TPR-3SL 070L-EP	TPR-3SL 090L-EP	TPR-3SL 130L-EP	TPR-3SL 160L-EP			
Model	High	TPR-3SL 025H-EP	TPR-3SL 040H-EP	TPR-3SL 055H-EP	TPR-3SL 070H-EP		TPR-3SL 130H-EP	TPR-3SL 160H-EP			
Load voltage	Low				100 - 240 V a.c						
	High				100 - 440 V a.c						
Circuit input		100 - 240 V a	a.c. 18 W ※ Rate		160 A specification		of FAN power -	24 V d.c. 10 W			
Power freq	uency		50/60 Hz (Dual usage)								
Rated cur	rent	25 A	40 A	55 A	70 A	90 A	130 A	160 A			
Applying		Resistive load									
Current in			4 – 20 mA d.c. (Impedance : 100 Ω)								
Control me	ethod		Phase control, Fixed Cycle control, Variable Cycle control								
Movement		SOFT START, SOFT UP/DOWN									
Output vo			More than 98 % of the power supply voltage (In case of maximum current input)								
Cooling me	ethod		Forced cooling								
Display me	ethod	Display by LED									
Insulation res			Min 100 MΩ (Base on 500 V d.c. mega)								
Leakage cu					Less than 20 m	ıA					
Rated impulse voltage (U					2,500 V						
Output contro	ol range				0 ~ 100 %						
Dielectric st	rength			3000	V a.c. 50/60 Hz fo	r 1 min					
Line no	ise			Noise b	y noise simulator	r (2,500 V)					
Ambient temp Humidi				0 ~ 40 °C (With	nout Condensatio	n), 30 ~ 85 % RH					
Storage temp	erature				−25 ~ 70 °C						
Approv					€						
Weight	(g)		4,3	24 g		9,194 g	9,28	38 g			

## Connection diagram

■ Connection diagram of load terminal

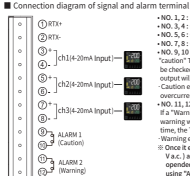


· Extra input power supply (For circuit power and FAX operation power): 100 - 240 V a.c. (13, 14) Have to connect power to operate unit (Even if do not need to use FAN).

● 130/160 A 15 (6) 13 14

• 25/40/55/70/90 A

24 V d.c. 100 - 240 V a.c. · Extra input power supply (For circuit power) : 13, 14 · FAN-driven power source : 15, 16



• NO. 1, 2 : RS485 Communication connection port • NO. 3, 4 : Channel 1 4 – 20 mA d.c. input • NO. 5, 6 : Channel 2 4 – 20 mA d.c. input

• NO. 7, 8 : Channel 3 4 - 20 mA d.c. input "Caution" The alarm is not a serious problem, but it is an alarm that needs to

be checked by the user due to abnormal symptoms. At this time, the TPR output will go out to normal and only the alarm will be output.

- Caution error: partial load disconnection, heat sink overheat (60 °C),

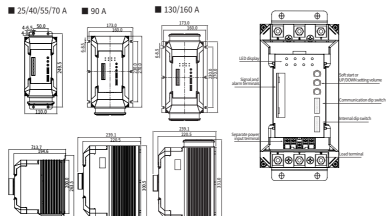
overcurrent, power failure, fuse disconnection, FAN error
• NO. 11, 12: Alarm2 warning
If a "Warning" alarm can cause damage to the product and the load, a warning will be issued in the following emergency situations. At this time, the TPR will stop the output itself.

- Warning error: Heat sink overheat (80 °C), SCR conduction (Short)

\*\* Once it enters the normal state by supplies of circuit power (100 ~ 240 V a.c.) and load power, the alarm relay is short-circuited and it is opended when alarm occurs. ("B" contact normally close) In case of using "A" contact, inquire separately

\* If an alarm condition occurs, an alarm is output after 3 seconds, and if the alarm condition is released within 3 seconds, an alarm No output

## **Installation panel cutout** [Unit:mm] ■ Part name and function



### ■ LED indicator and explanation

LED indicator name	Description
POWER	POWER indicator is ON when the power is being supplied to the control unit
CH1	Lights up when an alarm related to channel 1 occurs.
CH2	Lights up when an alarm related to channel 2 occurs.
CH3	Lights up when an alarm related to channel 3 occurs.
L.L	When the heater is configured in parallel with the partial heater disconnection function, at least one of them is disconnected This function is to maintain the process while detecting the heater disconnection.  Detectable when using less than 3 parallel heaters. (In case of 4 or more parallel configurations)  The total load capacity is not detected within the range of less than 6 A and 0 to 20 %.  Part heater disconnection detection operation method (scan function)  Corresponds to phase control, variable cycle control  After circuit and load power supply is turned on, the LL LED flashes 0 to 100% The heater value is detected while sequentially outputting the output.  If the initial scan function is used only once after connecting the heater, the value stored in the internal CPU Therefore, no further operation is required in the future.  If you do not use the scan function and leave the initial mode 2 ON, Partial heater disconnection function is activated. It is not precise in the way that it is detected by calculation formula automatically.
ОТ	<ul> <li>The LED flashes when the heat sink temperature rises above 60 °C during control, Operation is normal, and if the heatsink temperature drops below about 50 °C Will be released.</li> <li>If the heat sink temperature rises above 80 °C during control, the LED will light up and TPR output will stop.</li> </ul>
0.C	<ul> <li>When an overcurrent occurs, it will light up if a current above a set value is generated to protect the product and load, Operation stop (can be set by communication)</li> <li>FAM failure: Flashing when FAM fails</li> </ul>
EMG	EMG LED lighting situation is as follows.  1. Power failure: The load power is turned on when the circuit powe (100 – 240 V a.c.) is applied Lights when the heater is disconnected.  2. SCR short: When SCR is shorted, the power is on without control input and TPR output Since the heater continues to overheat, the current continues to flow without the control input. The EMG LED flashes when it flows. (10 A or more)
Internal di	in switch operation

Number	UFF	UN	Initial setup MODE				
No. 1	-	RESET (Functioning stops)	OFF ON				
No. 2	load volume scan	Partial load disconnection function	1 🔳				
No. 3	Restart mode	Not Using	2   🖥				
No. 4		cycle control fixed cycle method	3 🔳				
No. 5	-	cycle control variable cycle method	4 💷				
No. 4, 5	]	Phase control	5 III				
No. 6	Not	Using	) ř  🛅				
No. 7	3 channel function fixed	use all 1, 2, 3 channels	8 💷				
No. 8	-	4 - 20 mA d.c.	1. Input mode: 4 - 20 mA d.c.				
No. 7, 8	Check 8 LED lights	-	2. Control Mode: Phase control				

\*\* The reset operates after turning off the switch 1 and turning it on again through the CPU reset

## Function descriptions

■ Phase control ■ Variable cycle control

Phase control is to control the AC power supply applied to the load proportionally according to the control input signal as changing phase angle (0  $\sim$  180 degree) in a each half cycle, 8.33 ms.

■ Fixed cycle control 80 % ON + 20 % OFF 80 % Output control As setting the constant cycle of the output, fixed cycle control

Without setting a constant cycle, variable cycle control is to is to control the AC power supply repeatedly with a constant rate of ON/OFF according to the control input. control AC power supply with using the number of cycle.

When a warning or caution alarm occurs, TPR gives alarm 1 or 2 or stop the output This function is used to return to normal operation mode when factors caused errors are eliminated.

This function is able to set up when Fuse/Power Supply is in disorder, Heat sink over heat, SCR Short is occurred. (When Overcurrent is occurred, this function is not working)

### ■ VR Explanation

This is the function to set the soft start and soft up/down times.

(Set via external VR) Coefficient (Fig. 2). Soft start: It is a function to protect against load with large starting current (inrush current) and it gradually increases output operates when power is turned on while control input is applied, and is set to 50 seconds at maximum VR. (ex: 20 mA: 50 seconds, 12 mA: 25 seconds,)

If VR is set to the minimum, this function does not work, and the time is educed as VR is changed to the left.

Function to protect power regulator (TPR) and load when overcurrent occurs.

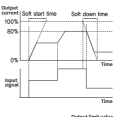
(Phase control only)

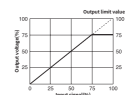
-At the time of shipment, it is set to about 120 % of the product rating, and the overcurrent detection setting value can be changed through communication.

### Output limit function

It is a function to limit the output separately from the control input signal. It can be set through communication and the maximum output amount is limited according to the set value.

- Set to 100 % at the time of shipmen





## Installation

Airflow 1

Please install it perpendicularly. If the product is installed vertically in unavoidable circumstances, please use 50% of rated current.
 When multiple products are closely installed, please install them with keeping a distance of more than

2. When multiple products are closely installed, please install them with keeping a distance of more than a width of Scm and a length of 10cm as shown in the picture.
3. In order to not block the air flow, please install the wiring duct less than the half of the heat sink height.
4. Please consider whether the air flow is good enough when installing the product. If the ambient temperature is as low as possible in the inside then the life span of the product is increasing as the durability and reliability of the product are improving. The operating ambient temperature is 0 ~ 40 °C.
Please refer to the following graph. However, if the ambient temperature is higher than 40 °C, the maximum load current is decreasing like the below.
5. When connecting R and U, please securely fasten them with using crimp connectors since high current flows into these terminals. If the contact surface of the connectors and terminals are poor, it may lead to a fire signer the wires and terminal ests overheated.

nows into trese terminals. If the contracts make of the conflictions and terminals are poor, it may read to a fire since the wires and terminal gets overheated.

6. Before applying power, this model need more than the third class grounding to prevent electric shock. This model does not have separate grounding terminal so we suggest using grounding terminal and bracket together when install this model to a panel.

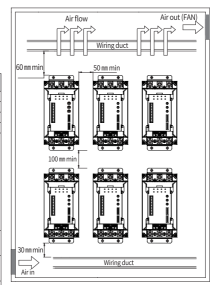
7. Tighten the screws of the terminal block with the specified torque.

7.3 M3.5

•25/40/55/70 A •90/130/160 A

16.0

M3.5: 0.6 ~ 1.2 N.m / M6: 4.41 ~ 4.9 N.m / M8: 8.82 ~ 9.80 N.m



## Communication

1. Communication method: RS485 2-wire half-duplex 2. Communication speed: 2400, 4800, 9600, 19200 bps

4. Protocol : ModBus RTU, ModBus ASCII

■ Address (ID) setting

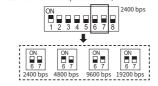
• Set the ID with DIP S/W no. 1~5 • Set 1 ~ 31 (except 0). · When communication setting is changed,



■ Communication protocol selection • Set the communication protocol with DIP S/W no. 8



• Set the communication speed with DIP S/W no. 6 or 7



## ■ Communication setting (ModBus RTU/ASC II )

001	communication settings			Structure (KTO)							
Communication speed	2400, 4800, 9600, 19200		bps	Division	Address(ID)	Function	Start Address	No. of Data	CRC		
Protocol	ModBus RTU	ModBus ASC II		Request	1	1	2	2	2		
Parity bit	Even	None	bit	Nequest		1	2	2			
Data bit	8	7	bit								
Stop bit		1	bit	Division	Address(ID)	Function	No. of Data	Data	CRC		
ID	1~	1~31		Request	1	1	1	2	2		
	Fyamnle	(PTII)				tructure (ASCII	)				

	Example (RTU)								Structure (ASC II )					
Division	ivision Address (ID) Function Start Address No. of Data CRC		RC	Division	Address (ID)	Function	Start Address	No. of Data	LRC					
Request	0x01	0x03	0x00	0x01	0x00	0x01	0xD5	0xCA	Request	2	2	4	4	2
	Address		No. of	_		a CRC				Address		No. of		
Division	(ID)	Function	Data	Da	ata	CI	RC		Division	(ID)	Function	Data	Data	LRC

### Example (ASC II ) Division | Address(ID) | Function | Start Address | No. of Data | LRC | END No. of Data vision Address(ID) Function LRC.

Configurable

INFO CAL

BOLD: RAM DATA

PROCESS

	Protocol	RTU	ASCII			
0A	Speed	2400, 4800, 9600, 19200 bps				
	Parity	Even	None			
	Data bit	8	7			
	Stop bit	1	1			

MODRUS MODRUS

Speed	19200 bps				
Parity	Even	None			
Data bit	8	7			
Stop bit	1	1			
ID	1~	31			

Explanation by address

		I NOCESS	IIVI O	CAL					110003 (0 33)				
	Address	0	100	200	Address	Parar	neter		Explanation		Setting ra	ange	Unit
	0		System	Scan Start	1		Status		status information				formation
	1	AlarmStatus	,	Scan Out Mode	2		Status		Status information		Refer to Bit Information		
	2	CH1 Status		CH1 Complete	3		Status	_	Status informati				formation
	3	CH2 Status			4	CH3 9	Status	CH3	Status information		Refer to Bit In		formation
	4	CH3 Status		CH1 LL Rate	5				-	-	_	-	
	5	Crib Ctatas	Rev	CH2 Complete	6	Soft	Time	Soft	start Setting time		0 ~ 60		sec
	6	Soft Time	Out Mode	onz complete	7 8	CUL			SCR CH1 Yield		0 ~ 100		%
	7	OOIC TIME	out mode	CH2 LL Rate			11 Load current v	0 ~ CT (r		(x10) A			
	8	CH1 Output		CH3 Complete	10		output		SCR CH2 Yield	alue	0 ~ 10		% (X10) A
	9	CH1 Current			11		urrent		12 Load current v	alue	0 ~ CT (r	_	(x10) A
	10	CH2 Output	LL Use Mode	CH3 LL Rate	12		utput		SCR CH2 Yield	utuc	0 ~ 10		%
	11	CH2 Current	Protocol		13		urrent	SCR CH	12 Load current v	alue	0 ~ CT (r	nax)	(x10) A
n	12	CH3 Output	BPS		14	CH1	Input	CH1 4 - 20	mA Control signa	l input	0 ~ 10	10	%
ıt.	13	CH3 Current	Parity		15		Input		) mA Control signa			_	%
	14	CH1 Input	Stop Bit		16	CH3	Input	CH3 4 - 20	) mA Control signa	ıl input	0 ~ 10	10	%
	15	CH2 Input	Data Length						BIT Information				
	16	CH2 Input	Address		Param	otor	Alarr	mStatus	CH1 Status	CHO	Status	CL	I3 Status
	17		R.Time		Addr		Aldii	1	2	СПZ	3	Cr	
nt	18		CH1 Enable		Bit			1	Power Fail	Dave	er Fail	De	wer Fail
	19		CH2 Enable		Bit		EV	N Fail	LL Fail		Fail	_	LL Fail
	20		CH3 Enable		Bit		_	C Fail	OC Fail		Fail	-	DC Fail
k.	21		CH1 Power Limit		Bit		_	_ Fail	SCR Short		Short	_	CR Short
	22		CH2 Power Limit		Bit			Temp 60	-	3010	-	-	-
	23		CH3 Power Limit		Bit			Temp 80	-		-		-
	24		CH1 OC Limit		Bit			Short	-		-		-
	25		CH2 OC Limit		Bit	7	Pow	ver Fail	-		-		-
	26		CH3 OC Limit		Bit 8	- 15		-	-		-		-

		Infomation (100 ~ 19	9)		
Address	Parameter	Explanation	Setting range	Unit	
100	System	SCR Product Setup Status	0x0130 : T	PR3SLEP	
101	-	-			
102	-	-			
103	-	-			
104					
105	Rev	SCR Revision			
106	Out Mode	Control method setting status	0 : phase control 1 : fixed cycle cycle control 2 : Variable cycle cycle control		
110	LL Use Mode	Whether the partial heater break function is used	0 : Disable partial heater disconnection function 1 : Using partial heater disconnection function		
111	Protocol	Protocol setting status	2 : ASCII, 3 : RTU		
112	BPS	Communication speed setting status	0:2400, 1:4800, 2:9600, 3:19200		
113	Parity	Parity bit setting status	0 : None, 1 : Odd, 2 : Even		
114	STOP BIT	Stop bit setting state	1,	2	
115	DATA LENGTH	Data length	7,	3	
116	ADDRESS	ID (SCR communication number)	1~31		
117	R.TIME	Response time	0 ~ :	10	
118	CH1 Enable	Decide whether to use CH1	0.15		
119	CH2 Enable	Decide whether to use CH2	0 : Do not use 1 : Use this		
120	CH3 Enable	Decide whether to use CH3	1 . 05e tilis	Chamet	
121	CH1 Power Limit	CH1 output limit setting	0 ~ 100	%	
122	CH2 Power Limit	CH2 output limit setting	0 ~ 100	%	
123	CH3 Power Limit	CH3 output limit setting	0 ~ 100	%	
124	CH1 OC Limit	Set CH1 overcurrent value	0 ~ CT (max)	(x10) A	
125	CH2 OC Limit	Set CH2 overcurrent value	0 ~ CT (max)	(x10) A	
126	CH3 OC Limit	Set CH3 overcurrent value	0 ~ CT (max)	(x10) A	

	Calibration (200 ~ 299)				
	Address	Parameter	Explanation	Setting range	Unit
	200	Scan Start	Partial load disconnection scan	0 : Operating, 1:LL Scan	
	201	Scan Out Mode	Control mode for partial load disconnection scan	0 : phase control 1 : fixed cycle cycle control 2 : Variable cycle cycle control	
	202	CH1 Complete	CH1 heater value saved	control, 2 : Variable cycle cycle control	
	204	CH1 LL Rate	CH1 Parallel heater breaks	1 ~ 6	EA
	205	CH2 Complete	CH2 heater value saved	0∶No scan data, 1∶Complete	
	207	CH2 LL Rate	CH2 Parallel heater breaks	1~6	EA
	208	CH3 Complete	CH3 heater value saved	0∶No scan data, 1∶Complete	
	210	CH3 LL Rate	CH3 Parallel heater breaks	1 ~ 6	EA

\* 200: If it is 1, the status is being scanned. 0 is displayed after scanning is completed (3 channels are scanned at the same time)

\* 201: Control method setting status being scanned

\* 202: If it is 1, the scan is completed and the heater value is stored in the internal storage device (If it is 0, it is not saved, not scanned) \* 204: Set to 3 for 3 heaters (Low load malfunction concern Output 20% or less Detection prohibited)

Explanation about SCR Alarm					
Alarm (LED)	Alarm Description	Checking list			
Power Fail	When load power is not applied	Confirmation of load power voltage for each channel (Example: Check LCH load voltage when LCH POWER Fail)     Check that the load power breaker is ON (Reset, turn on / off)     SCR load power input terminal R, S, T wiring check			
(EMG lighting)	Fuse disconnected	Open the upper case of SCR and check the fuse disconnection (Shot is normal when measuring the fuse tester after the load power is turned off)			
	When the heater is disconnected	Check the resistance value of the load connected to the SCR (disconnection and disconnection)     Check the SCR heater connection terminals U, V, W wiring			
SCR Short (EMG flashing)	Internal SCR element shorted	Symptom: When 4 mA and control input are not applied, load current When more than 5 A flows.     Confirm: Check several channel SCR Short     Generation channel 4 – 20 mA Input part voltage is less than 0.4 V, Ensure current is measured in clampmeter (SCR failure if confirmed, replacement required)			
OC Fail (OC lighting)	In case of overcurrent	When the current exceeding the OC Limit setting value flows to the load     Clamp meter connected to overcurrent identified channels U, V, W Check the current on the wiring.			
Fan Fail (OC flashing)	FAN failure	Make sure that the cooling fan on the bottom of the SCR is rotating     Make sure that there is foreign substance in the cooling fan			
LL Fail (LL lighting)	One or more disconnection in parallel heater configuration	1. Check if the heater value is saved using the Scan function (communication) 2. If you do not know whether or not you have scanned the control signal (4 - 20 mA) When there is no scan, DIP SW 2 turns OFF and scan progress, LL LED When it changes to flashing, it changes to switch ON position again. 3. Check the resistance value of the heater. Comparison of the resistance value of the part (When the resistance value becomes high)			
(OT flashing)	Heat sink temperature Over 60 degrees Heat sink temperature Over 80 degrees	1. Check it cooling tan is rotating well  2. Identify the cooling unit inside the panel			