Leader in Electrics & Automation

. 2008 Electric Equipment General Catalog



Low-Voltage Medium-Voltage Protection & Measurement Electricity Metering



IMC-III



Intelligent Motor Controller





IMC-III is for low voltage motor under 1000V, and is integrated motor protection relay, Indication lamp, Current transformer(CT). IMC-III is intelligent motor controller which has high micro-Processor Technique.



Contents

0

Main characteristic	O-6
Ratings and function	O-8
Main function description	O-10
Operation and setting	0-12
Wiring method	O-16
System configuration	O-20
Accessories	0-22
Dimension & Ordering	O-23



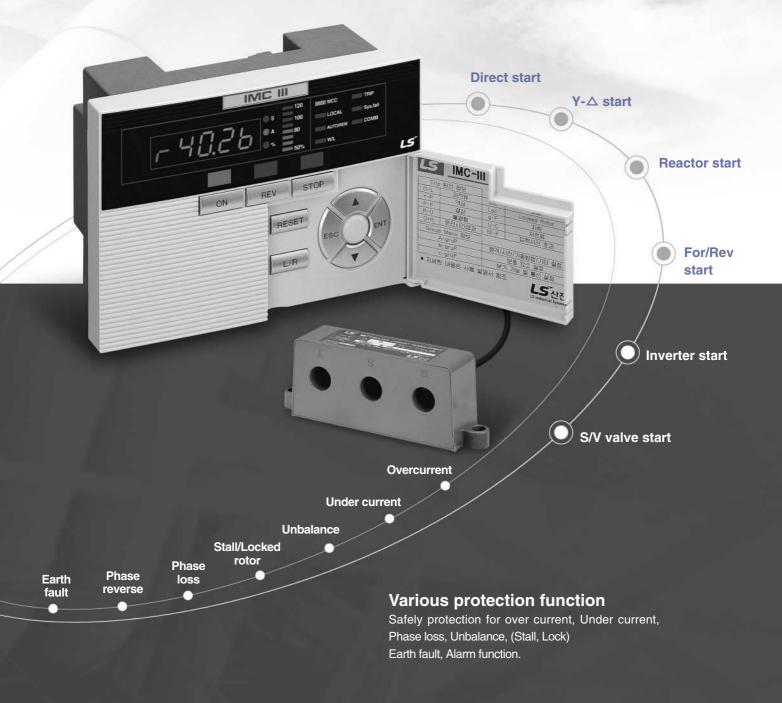
IMC-III includes Direct, Y- \bigtriangleup , Forward/Reverse, Reactor, Inverter, S/V valve start, solution for complicated water treatment Sequence.

IMC-III also has various motor protection function, and is possible to communicate with PLC, Water level for auto operating, remote control and monitoring by RS-485, 4~20mA(only monitoring).



Various motor start application within one model.

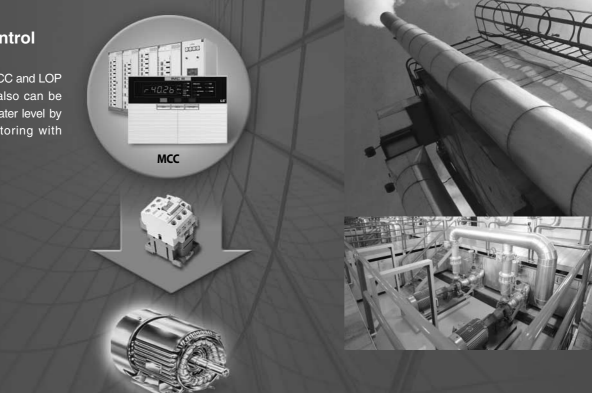
IMC-III includes Direct, Y-A, Forward/Reverse, Reactor, Inverter, S/V valve start, solution for complicated water treatment Sequence.





Various remote control and monitoring

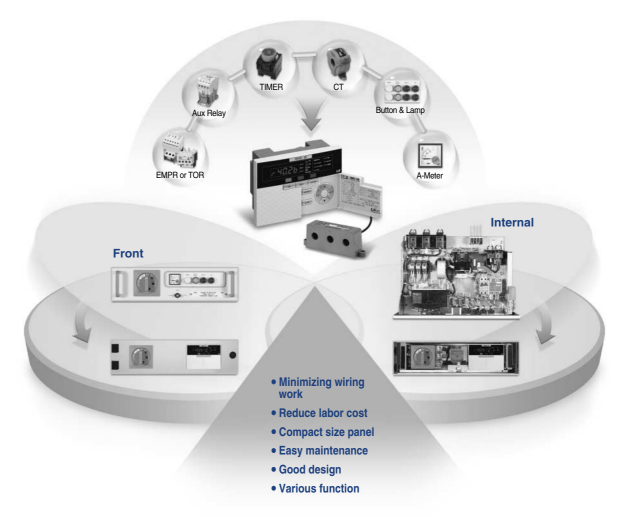
It is possible to operate at MCC and LOP by just simple sequence, also can be automatic operation up to water level by remote control and monitoring with PLC/DCS.



Main characteristic

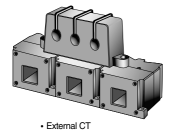
Easy and convenience installation

It can be checked fault analysis and operated motor by inserting the main unit into panel. It^oØs possible to set current/operating time/various function easily by simple button. And it can be also composed of compact MCC, minimized wiring work, so user can reduce labor cost.

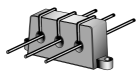


Wide current setting range : 0.125A~1000A within 1 model

It can be changed from 0.5~6A to 5~60A by slide S/W, the current can be changed to 0.125A up to MCT number of the time of penetrating current line.



* External CT : Note p22 (option) * MCT : Molded current transformer(Enclosing with product)



• 2 times(0.25~3A) • A group \rightarrow 5.ctr 0.5 setting



4 times(0.125~1.5A)
A group → 5.ctr 0.25 setting

The moment stopping of power supply compensation and Restart

The moment stopping of power supply compensation

- Line current reduces under 65% of rated voltage.
- When the moment stopping of power supply within 10S, IMC-III makes it restart same as before condition.
- Restart delayed time(0~300S)
 - When the line voltage recovers over 75% rated voltage, it can be restarted.
 - when it restarted, IMC-III makes it sequence restart 0~300s for prohibition overload.
 - Indication of Restart delayed time countdown.
- Operating condition and maintain operation mode
 - It can be maintained before the moment stopping power supply condition(Local, MCC, Auto, W/L, Remote)

Digital ampere-meter

It can be monitored indication of R, S, T current, and load ratings(%) by Bar LED.



Fault analysis and Recording

It can be indicated fault cause and fault current value by 7-segment and LED.

At the moment of instantaneous stopping of power supply, it can solve the problem. Because of the fault storage.





Self-supervision and contactor failure function

IMC-III can be checked self-supervision like a memory fault. When the motor starts/stops, that indicates Error.No and turn on Sys.Fail LED by supervising Input/output condition.

Total operation time setting and storage

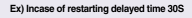
It can be stored motor operation time up to 10 years. Continuous operation time can be stored and setting.

Information

When the user contact mode is normal mode, even if indicating "OrH Alarm, motor operates in normal condition

Communication function

It's possible to communicate with other system and organize various communication Network by MODBUS/RS-485. And it's also possible to communicate with system by Analog current signal(4~20mA). So that makes it possible to interchange by using TD(Transducer).





Information

- · It can be changed operation mode (ON, OFF) and count time during countdown
- · Changed operation mode can be applied after finishing count.
- When the short stopping power supply generates under 100ms, IMC-III dose not detect, so the motor will maintain normal condition

Bar LED

0

Ratings and function

Rating

-					
Model				IMC-III	
Operating time	Characteristic			Inv/Def time	
Current range(A)				0.125~60A(Within 1 model)	
Time setting (s)	Inverse time			1~60sec/1sec(Class)	
	Definite time	D-Time *		1~200sec/1sec	
		O-Time *		1~60sec/1sec	
	Auto re-closing	time		1~20min/1min, OFF	
Control power	Voltage			AC 110V or AC 220V(±15%)	
	Frequency			50/60Hz	
	Power consump	otion		Under 6W	
Output contact	Capacity			5A/250VAC impedance load	
(9EA)	Composition	Operating contact	3a	Forward/Reverse, $Y-\Delta$, Reactor, Inverter start	
		Condition contact	3a	Local, Auto, W/L condition indication	
		Timer contact	2a	ON delay, OFF delay	
		Trip contact	1a	Fault output contact	
Input contact	Operating input		5a	Local, Auto, Water, Level, Flow, switch operating inout	
(9EA)	MC condition in	put	1a	Sequence condition monitoring(LED)	
	External trip 2a		2a	Emergency stop, Sequence	
	ZCT	Ratings		200mA/0.1mA(ZCT)	
		Specification		ø 25, ø 40, ø 80	
Indication	7-Segment			3-Phase current, Trip cause, Settings	
	LED			Operating condition, Trip, System fail settings	
Self-Diagnostic				System fail LED and err indication	
Communication(Option)				Modbus/RS-485 or 4~20mA	
Installation				Inside the panel	
Separate cable				MCT cable 2m base(4m cable option)	
Insulation voltage				AC 2kV(1.5kV) / 1 min	
Impulse voltage				Over AC 5kV(3kV), 1.2x50µs	
Insulation resistance				Over DC500V 10M Ω	
Power frequency magnetic	field			100A/m, 50Hz	
Burst disturbance				Common 2.5kV	
				Differential 1.0kV	
Fast transients disturbance				Input 2kV, Other Input 1kV	
Electrostatic discharge				Air 8kV, Contact 6kV	
RFI				30cm near electric wave by	
				5W transceiver(230MHz)	
EMI				AC power : 0.15~0.50MHz, Standard : 79dB, Average : 66dB	
				0.50~30MHz, Standard : 73dB Average : 60dB	
Operating temperature				-10 ~ 55°C	
Storage temperature				-20 ~ 70°C	
				93% @40°C for 56days	
Relative humidity					
				IEC 60255, IEC 61000-4, IEC 60068-2, EN 50081-2	
Standard				IEC 60255, IEC 61000-4, IEC 60068-2, EN 50081-2 0.6kg(MCT 0.35kg)	
Relative humidity Standard Weight Dimension	Main unit			IEC 60255, IEC 61000-4, IEC 60068-2, EN 50081-2 0.6kg(MCT 0.35kg) 148(W) × 100(H) × 74(D) mm	

* D-Time(Delay time) : It is delay time for IMC-III start during motor start time * O-time (Operating delay time) : When over current generates more then setting current, that makes it delayed until IMC-III operated.

Motor protection

		Operating condition	Time	Remark	
Over Inverse Over 110% setting current		Over 110% setting current	1~60s/1s	600% standard operating time	
current	Definite time	Over 105% setting current	1~60s/1s	Delay time 1~200s	
Phase fault	Phase fault Over 70% current phase unbalance		Within 1.5s		
Phase unbalance		Current phase unbalance 30~50%	Within 5s		
Reverse phase	Reverse phase Reverse the current phase		Within 0.1s	Over 110% minimum ratings	
Under current		Rating current 30~70%	Within 3s		
Holding	Stall	Rating current 150~300%	Within 5s		
	Locked rotor Rating current 200~700%		Within 0.5s	Detection after over current setting time	
Ground fault	ault The current rating 0.1~2.5A setting 0.05~1.0s Ground fault de		Ground fault delay operation		
Pre-alarm	Pre-alarm Over 120% setting value			Bar-LED blinking	

Sequence function

			Contents	Remark
Operating type	Direct operation		Non-reversible direct operation	
	Y-△ operation Y operation time		1~120s/1s	
		Y-∆ switching time	0.05, 0.1, 0.2s	
	Forward / Reverse operation	ating	Reversible direct operation	
	Reactor	Reactor time	1~120s/1s	
	Inverter	Inverter delayed time	ON 1sec/0.1sec	
Instantaneous	Compensation time		OFF 1~10s /1s	
under voltage	Re-operation delay time	i i i i i i i i i i i i i i i i i i i	0~300s /1s	
compensation Under voltage detection Recovering voltage detection		I	(Rating control voltage $ imes$ 65%) \pm 10%	
		(Rating control voltage $ imes$ 75%) \pm 10%		
User contact	Normal		Normal mode	
point mode	Time delay ON delay		0.000-/1-	
		OFF delay	0~300s/1s	
	Flow switch	ON delay		Comparing
		OFF delay	0~300s/1s	Comparing
		Comparing timer		Timer $>$ ON delay timer
Remote control	Local		LOP(Local Operation Panel)	
MCC		Motor Control Center		
	Auto		PLC, DDC, DCS auto operation	
	W/L		Water Level	
	Remote		Modbus/RS-485 communication	

Communication function

Туре	Contents	Specification	Remark
	Protocol	Modbus_RTU	
	Communication	RS-485	
Modbus	Operation	Differential	
1	Baud rate	9600, 19200, 38400bps	
RS-485	Length	Max 1.2km	Different from local situation
	Cable	RS-485 Shielded twist 2-pair cable	
	Transmission	Half-duplex	
	Max in/Output voltage	-7V ~ +12V	

IMC-III

Main function description

Protection function

Overload protection(49)

Overload protection function senses current which is flowing on the motor, and tracing the heat, and then protects. When the heat capacity approaches, it generates overload trip, and this heat capacity is calculated by characteristic curve and $I^{2}t$. Class1 ~Class60 overload characteristic curve is determined by setting motor's rated current, considering motor operating time, setting operating time 1s~60s by according to 600% of setting current.

When you choose the definite time characteristic, it starts over current after Delayed time and if over current keeps applying over Operation-time, it generates trip.

Stall/Locked rotor protection (48/51LR)

When the fault generates like locked rotor, the mechanical units

like pump, fan can be damaged easily. IMC-III prohibits stall, locked rotor, start failure, over current and open the circuit when the current increases rapidly, load torque exceeds the motor torque. But IMC-III has delayed time, it can not be tripped by operating current.

Under current protection(37)

Protection of no-load condition by operating axis separation , maintenance of pump noload and in case of motor frigidus method, it can be used for protection of operating terminal overload. It's possible to set 30-70% of rated current, it operates within 3s.

Phase fail/Phase unbalance protection-47P

If the phase fail generates due to the motor internal fault or wiring problem. Motor cannot operate or keep operating,

In this case, high reverse phase current applied, so motor can be damaged. IMC-III will trip within 1.5s when the unbalance rate is over 70%. IMC-III will trip within 5s, when the unbalance rate is over 30~50%. However,

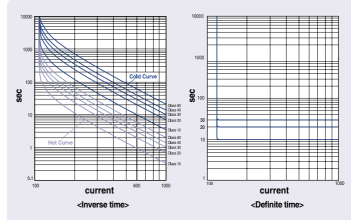
when you applied 1p motor, it can not be detected phase-fail and unbalance. User has to be off in this case.

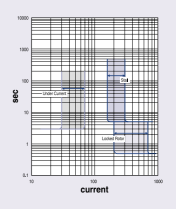
Reverse phase protection

Reverse phase protection prohibits motor reverse rotation when the phase of current changed each other. IMC-III will trip within 0.1s, when the phase changed each other by comparing 3phase difference. IMC-III can detect the reverse phase over minimum 110%, of setting current, during motor operation. When the 1p motor is applied, it can not be detected reverse phase. User has to be off in this case.

Ground fault protection-51G

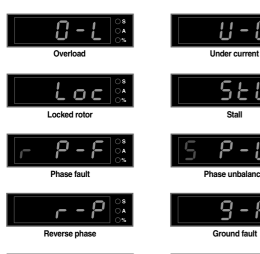
This function protects fault circuit by detecting earth fault, ground fault. And this function also protects second fault (short circuit, electric shock) by detecting earth fault current. User has to set the current value, operating time differently by protection system. Ground fault sensing current can be set 100~2500mA, and ground fault operating time can be set 0.05s~1s. The separate ZCT (Zero phase current transformer) is used for detecting ground fault current. However, when the IMC-III start inverter operation, it can not be protected ground fault Protection. User has to be OFF.





Fault analysis, fault recording

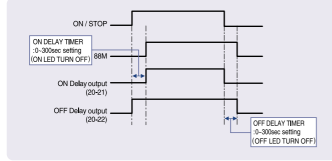
User can check fault current value by UP/DOWN button and fault recording can be checked by [ESC + ENT].





within setting time

Time delay(t-d) mode



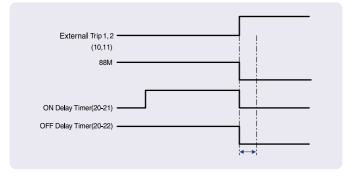
ßr

When it passed the

operating setting time

- 1) After ON operation, it passed ON delay time, 88M will be ON and motor will operate.
- 2) After OFF operation, it passed OFF delay time, 88M will be OFF and motor will be stopped.

External trip input



* When the external trip generates it will be OFF simultaneously irrespective of ON/OFF Delay Timer

Self-diagnostic function



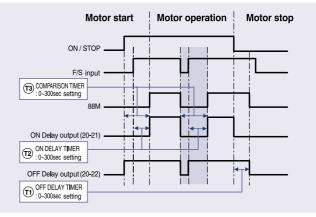
When MC condition input contact point is ON after output contact OFF operating.

When MC condition input contact point is OFF, after output contact point ON operating.

When the external input contact point "FOR", REV" is applied at once.

EEPROM Fault

Flow switch (F-S) mode



Motor start

- If F/S (FlowSwitch) is applied within setting comparison timer-ON Delay timer after ON operation. After ON delay timer, motor will operate.
- 2) If F/S is not applied, ON will be canceled, "t2-F" will be indicated, will maintain OFF condition.

Motor operation

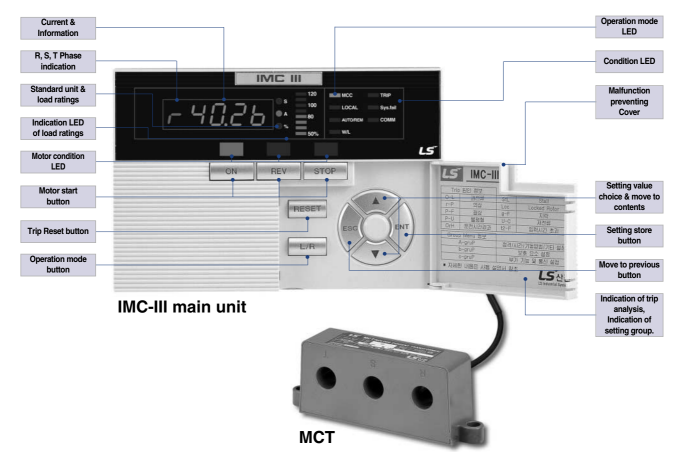
- 1) During motor operation, if F/S input is out of state, 88M will be OFF, Motor will stop.
- 2) At this time, the comparison timer will operate, and if F/S is reapplied within setting comparison timer-ON Delay timer, motor will be re-started in normal Condition
- If F/S is not reapplied within comparison timer-ON Delay timer, "t2-F" will be indicated, motor keep stopping.
- When user operates OFF, 88M will be OFF, after OFF delay time, motor will stopped.
- ex) When the T1 timer : 1s, T2 Timer : 10s, T3 Timer 5s set, F/S re-applied time after F/S OFF has to be within 10s-5s = 5s and 't2-F' will not indicated, motor will be re-started in normal condition.

Note) Comparison timer has to be set more than ON Delay timer.

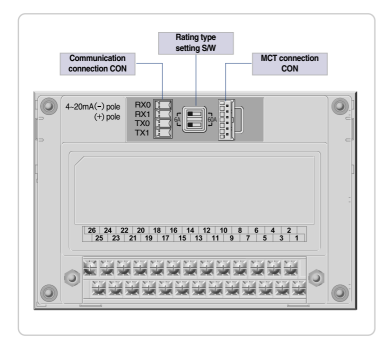
0

Operation and setting

Front view



Rear view



Setting method

- 1) The first stage will be indicated maximum current in znormal condition.
- 2) When the UP/DOWN button is pushed, A, B, C group is indicated.
- 3) When user push the ENT button after selecting group, it move to the detail setting contents.
- After selecting contents by pushing UP/DOWN button, if user push the ENT button, the setting value will be stored.
- 5) When UP/DOWN button is pushed, the setting value will change, so that after selecting contents, if you push the ENT button, setting value will be stored.
- 6) After setting, if user push the ESC button, IMC-III will be returned normal operating condition.

Note) 1. Pls note that setting value can be changed during motor operation.
2. If user did not operate for 10S, Setting value and group setting contents will returned to current indication mode automatically.

Group	No.	Setting	Indication	Setting value	Default value	Remark
	1	Characteristic (Over current protection)	R. I.C. H.R.	Inu/dEF	Inu	Inverse/Definite time selection
			R . 2.0 - E	1~60/1sec	60	In case of definite time, motor operating time
3		Operating delayed time (Over current protection)	R. 3.d - E	1~200/1sec	200	
Basic setting	4	Setting of rated current	R , 4.c = C	0.5~6/0.1(A), 5~60/1(A)	6 / 60	6/60A selection
asic si	5	CT ratio	8 .5.2 E m	0.25, 0.5, 1~200/1	1	Impossible to set in case of selection 60A
Ő	6	Start type selection	R .b.dru	dir/y-d/F-r/Ind/lut	dir	Direct, Y- Δ . Reactor, Inverter start
A. grp	7	Y operation time	R . 7.8 - E	1~120/1sec	5 (Inverter start :0)	Reactor start time Inverter start delayed time (0~1sec)
-	8	Y-D switching time	R. 8.935	0.05, 0.1, 0.2(sec)	0.2	
	9	Short time power off compensation time	8 . 9.5 - E	OFF, 1~10/1sec	OFF	
	10	Re-start time	R . 10.5 d	0~300/1sec	-	9. It can be indicated only in case of short time power stop compensation time
	1	Lock protection	b.l.Loc	OFF, 200~700/100(%)	OFF	
	2	Stall protection	6 .2.5EL	OFF, 150, 200, 300(%)	OFF	
5	3	Phase-fault protection enabled	6 . 3.9 - F	OFF/On	On	
TUNCT	4	Unbalance protection	6 . 4.P - U	OFF, 30, 40, 50(%)	OFF	
Protection function	5	Reverse phase protection	6. S.c - P	OFF/On	OFF	Only during operation
1014	6	Under current protection	b. 6.U - C	OFF, 30~70/5(%)	OFF	
grp	7	Ground fault protection	6.9.9-F	OFF/On	OFF	OFF setting in case of inverter start
ы С	8	Ground fault operation current	<mark>6.8.9-</mark> 6	0.1, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5(A)	0.1	
	9	Ground fault operation time	6. 9.9 - E	0.05, 0.1~1.0/0.1sec	0.05	7. Indication by ground fault protection seleection
	10	Ground fault delay	b. 10.9d	OFF/On	OFF	
	1	I/O state information	E. I. I - O	4-segment		Notify the manual
	2	Total operation time	E. 2.5 r E	Total operation time checking	Time check, Setting disabled	Day → hour, min (Max.1year : 8760 hour)
	3	Operation time	E. 3.c = E	Operation time checking	Time check, Setting disabled	Operation time →Day → Hour, min (Max 1year : 8760 hour)
	4	Operation time setting	E.4.5 r E	OFF, 10~8760/10(H)	OFF	After reached setting operation time, indicating "OrH"
lction	5	Contactor check	E. S.C.C.h	OFF/On	On	MC condition input check (OFF→not indicated Err1,2)
Additional function	6	User contact point mode	E. S.o - F	nor/t-d/F-S	nor	Normal/Time delay/Flow switch
dditio	7	ON Delay Timer	[.7.20 n	0~300sec/1sec	0	In case of t-d, F-S mode selection,
			E.8.20F	0~300sec/1sec	0	it can be set
C. grp	9	Comparison timer	C. 9.8 - C	0~300sec/1sec	0	In case of F-S mode selection, it can be set
-	10	Auto- returning	E.10.8 c	OFF, 1~20min/1min	OFF	
	11	Communication address	E. I I.8 d	1~255	1	Only indication of communication model
	12	Communication Spped	E.12.6 S	96, 192, 384	96	bps(×100)
	13	SWAP	E.13.5P	OFF/On	On	Floating data frame reverse (3, 4, 1, 2) selection

IMC-III

Operation and setting

Rated current setting

1) IMC-III rated current can be selected 6A(0.5~6A), 60A(5~60A)

2) To select the rated current.

- Move to the slide switch to the rated current side in the rear side
- ② User has to switch the IMC-III power OFF → ON
- 3 Set the detail current by moving from A setting group to [4.r-C] group in the front side.
 - Setting by motor setting current
 - After finishing motor starting, set the 110~115% of real load current in the load operation condition.
 - Information
 - Load under 0.5A
 - Set the CT ratio 0.5 or 0.25 in the [6.ctr]
 - MCT cable penetration increase from 2 times to 4 times
 - Rated current setting range : 0.25~3A(2 times), 0.125~1.5A (4 times)



1) It can be set 1~60s in the A group in [2.O-t]

- In case of selecting inverse time in the [1.CHA]
 - Setting operation time is 600% standard of rated current
- O In case of selecting the definite time
 - The standard is over 105% of rated current.
 - User has to set the operation delayed time 1~200s In the [3.d-t] considering motor operating time.

Special function key

Turn the heating capacity into clear and return by force

IMC-III inverse time protects overload fault by sensing the applied current on the motor, trace heating condition of motor. Motor has heating capacity until completed cold status even if . motor stopped. IMC-III accumulates heating capacity values similar with motor. In case of continuous re-start, or generating the trip, it can be tripped by acknowledgement Hot curve through the cumulated heating capacity,

Information				
	-start even if damaged to motor, push tl ng capacity remove and can be reset.	ne stop +	RESET button	in conclusion,

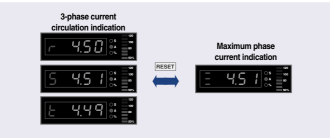
Fault recording

IMC-III provides fault recording function even if power is OFF. If user push the set + button, user can check the Fault analysis and fault current value. If user push the set button, fault analysis and fault recording will be deleted.

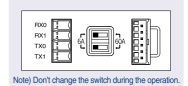
If there is no string data, it will be indicated "non" And then if user push the (ESC)+(ENT) button, it will come back to normal mode.

Transfer to current indication mode.

If user push the **RESET** button for 2 seconds, it will come back to current indication mode.



Note) If user push the RESET button for over 10s, IMC-III will come back first manufacturing status. At this time, user has to know that setting and storing value is deleted and comes back first manufacturing status.



Over 60A load
 Usage of external CT

- CT ratio (1~200) : Maximum 1000A

Total operation time

Total operation time check : $2.t - t \rightarrow 1$ and $t \rightarrow t \rightarrow t$ and t \rightarrow t and $t \rightarrow t \rightarrow t$ and t \rightarrow t and t \rightarrow t and t \rightarrow t
ex) If total operation time is 50 hours 50 minutes : $2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 $
Operation time $\exists r - b \rightarrow \forall r \forall r$
ex) If operation time is 50 hours 50 minutes : $3 - 2 \rightarrow 50$ hours $\rightarrow 2$ days $\rightarrow 2$ days $\rightarrow 2.50$ (2 hours 50 minutes)

Operation mode handling method

Operation priority : Local > MCC > Auto, W/L > Remote



Local operation panel mode

The local operation mode is the highest priority mode, When the emergency situation generates, it can control motor in the local site. Only in case of closing switch to the local site, motor can be controlled. At that time, Local LED of IMC-III is lighting on, can not be controlled in another modes.



Motor control center mode

This mode is possible to operate in the IMC-III of MCC panel. If MCC LED is lighting up by pushing the L/R button, it's possible to control motor in the IMC-III. At this time, it can not be controlled by in AUTO.



Auto-PLC automatic operation mode.

This mode can provides automatic operation and remote control by PLC, DDC, DCS. If auto / Rem LED lights up, motor is controlled by automatic operation. It's possible to operate without converting mode in the IMC-III of MCC by operation priority. And when the motor controls, operation mode convert to MCC.



W/L- Water level automatic operation mode

This mode is for automatic operation and remote control by water changes. If W/L LED lights up by operating _____ button of IMC-III it can be controlled through the automatic operation. It's possible to operate automatically through the PLC, DDC.

It's also possible to operate without converting mode in the IMC-III of MCC by operation priority. And when the motor controls, operation mode convert to MCC.

Note) In case of using with Auto mode, the user has to compose of interlock circuit by using status output contact point.



Remote- communication operation mode

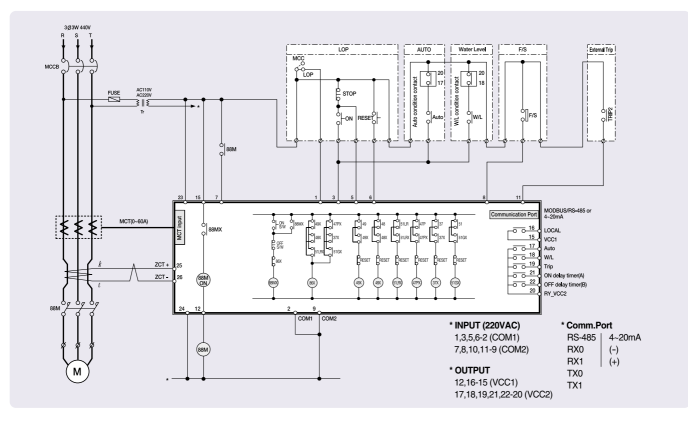
This mode is for remote monitoring control by Modbus, RS-485. If Auto/Remote LED lights up, It's possible to communicate with Modbus/RS-485 and also check the 3phase value, fault value, various data. It's also possible to operate without converting mode in the IMC-III of MCC by operation priority. And when the motor controls, operation mode convert to MCC.

Note) 4~20mA output model can check only current Value through the Analog communication(4~20mA)

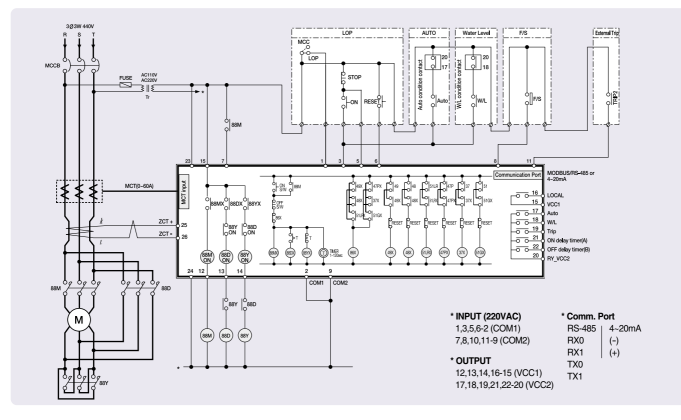
IMC-III

Wiring method

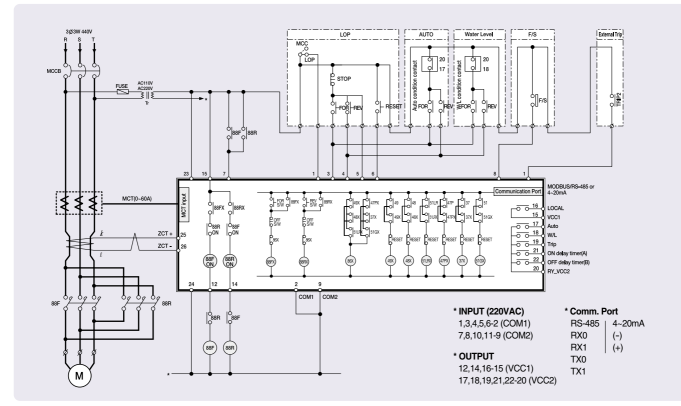
Direct start sequence



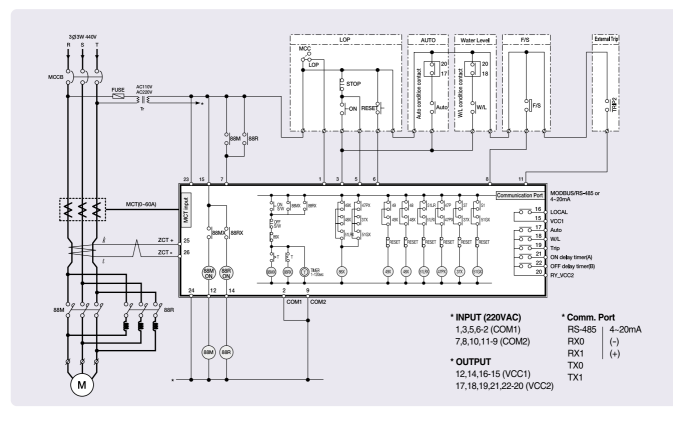
Y-∆ start



For/Rev start

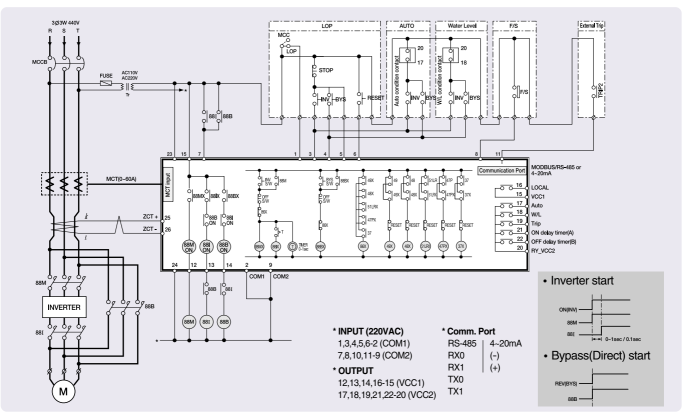


Reactor start

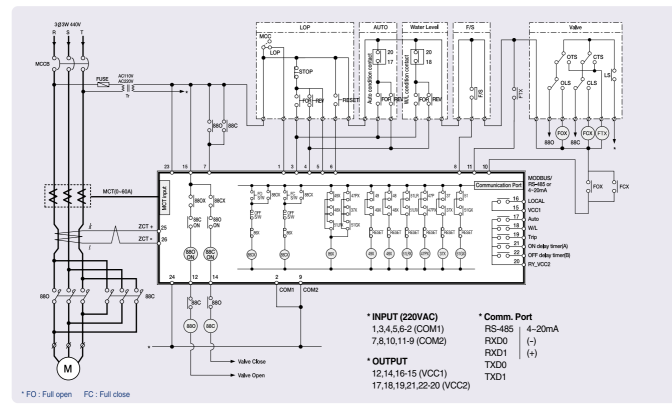


Wiring method

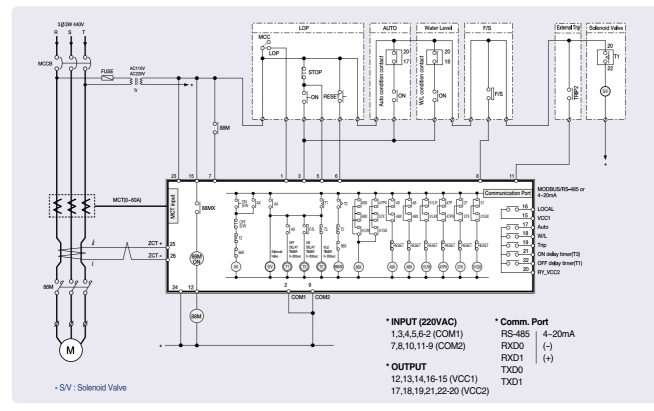
Inverter start



FO/FC start(Forward)







① If ON S/W applied, S/V(Solenoid Valve) becomes ON, OFF Delay Timer (T_1) becomes ON.

O If F/S (Flow Switch) applied within [T2-T3] time, ON Delay timer $\textcircled{T_3}$ becomes ON.

(3) If $(\overline{T_3})$ becomes ON, comparison timer $(\overline{T_2})$ becomes OFF after setting time. And then Motor will operate because 88MX becomes ON.

(4) At this time, if F/S does not apply within setting [T2-T3], ON will be canceled and then "t2-F" will be indicated.

(5) Comparison time (T_2) has to be set more than ON Delay Timer (T_3) , user has to consider time margin until F/S application.

(6) If OFF s/w applied for motor stop, S/V and motor will be OFF delay same as (T_1) time

⑦ If F/S input is removed during motor operation, 88MX will be OFF, motor will be stopped. At this time S/V will be OFF.

Terminal number

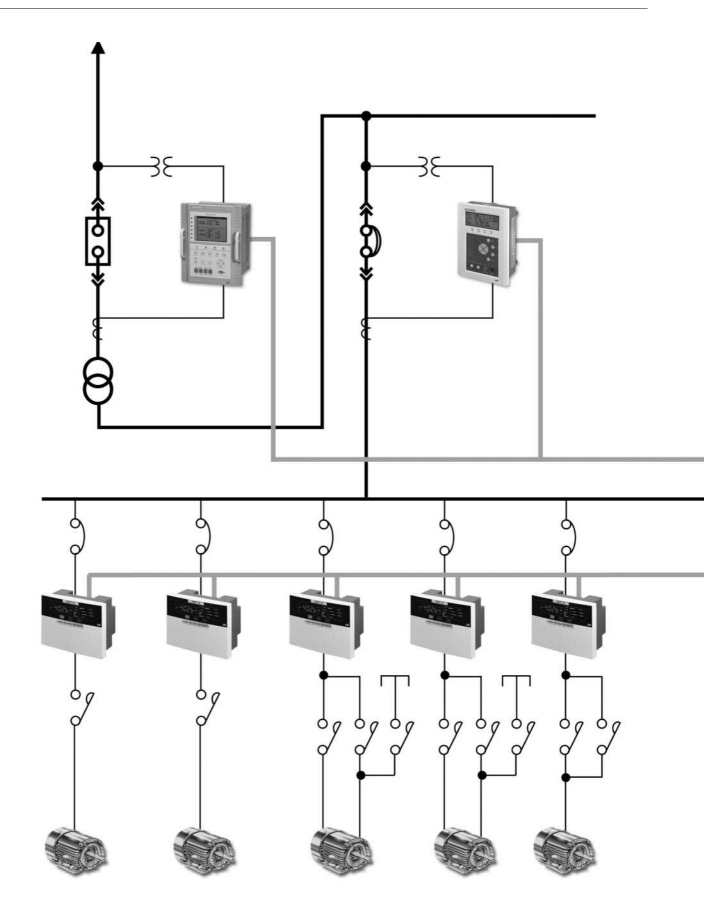
Terminal No	Explanation	Terminal No	Explanation
1	LOP selection input	14	Y-start/Reverse rotation/Reactor/Bypass contact point output
2	COM1(1, 3, 4, 5, 6)	15	VCC1(12, 13, 14, 16)
3	ON input	16	LOP condition output
4	Reverse rotation ON input(Bypass)	17	Auto condition output
5	Stop input	18	Water level condition output
6	Reset input	19	TRIP output(1a)
7	MC condition input	20 *	VCC2(17, 18, 19, 21, 22)
8	F-S mode input	21 *	ON delay timer output(t-d, F-S mode)
9	COM2(7, 8, 10, 11)	22	OFF delay timer output(t-d, F-S mode)
10	External trip1 input	23	Control power(AC110V or 220V)
11	External trip2 output	24	Control power(AC 110V or 220V)
12	ON output	25	ZCT input(k)
13		26	ZCT input(1)

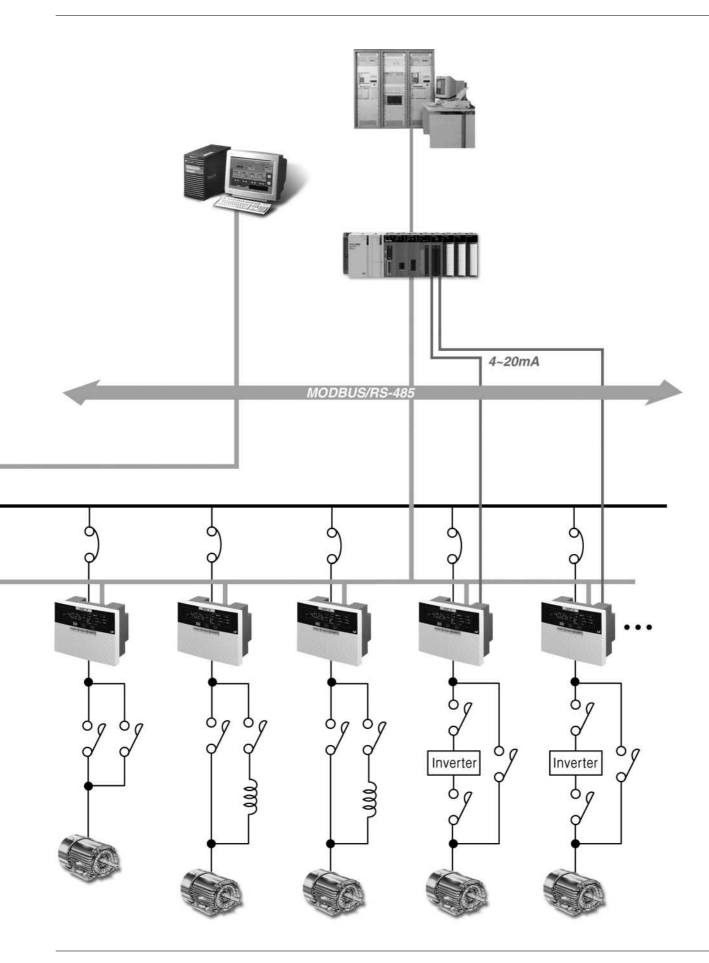
* Normal mode

IMC-III

^{[20-21 :} Operation alarm("OrH") output 20-22 : not in use

System configuration

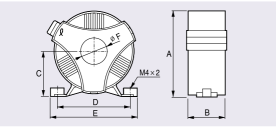




Accessories

ZCT(Zero-phase current transformer)





Contents	Contents Inside diameter (mm)		Weight (kg)
LZT-025(I)	25		0.5
LZT-040(I)	40	200mA/0.1mA	0.8
LZT-080(I)	80		0.4

Dimension(mm)	Α	В	С	D	E	ØF
LZT-025(I)	81	43	43.5	68	81	25
LZT-040(I)	101	43	53.5	88	101	40
LZT-080(I)	146	43	76	133	146	80

Note) This product is only for IMC, and user has to use this ZCT for protection ground fault.

SCT(3CT)

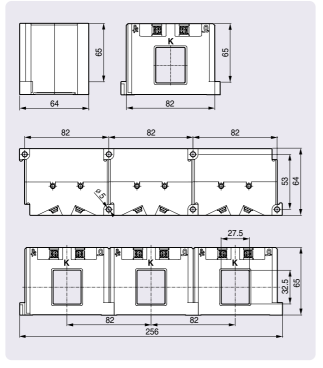
1CT

3CT(Combination of 1CT 3EA)





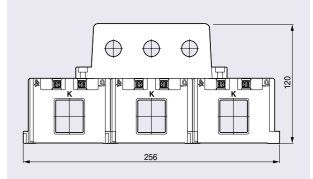
Dimension



Ratings

Model		ЗСТ	
	SCT-100	100:5A	
Current	SCT-150	150:5A	
transformer	SCT-200	200:5A	
ratio	SCT-300	300:5A	
	SCT-400	400:5A	
Class		1.0	
Burden		5VA	
Insulated volta	age	AC 600V	
Insulated internal pressure		2kV	
Insulation resistance		10M Ω (DC 500V Megger)	
Mounting		Panel	

In case of MCT combination

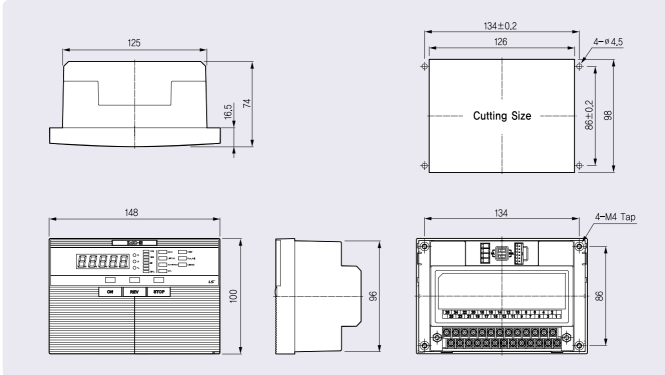


Note) 1. This product is only for EMPR, IMC, user must not use for other service 2. Pls order each 3EA with IMC-III, because this product is 1CT type.

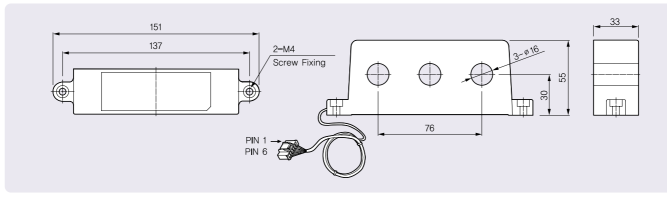
Dimension & Ordering

Dimensions

IMC-III main unit



МСТ



Ordering

A420

Analog 4~20mA

