Green Innovators of Innovation

# Meta Solution

# **Electronic motor protection relays**

205



**EMPR** replacing thermal overload relay is electronic motor protection relay which is used to protect the low voltage motor and also called as Electronic Overcurrent Relay or an Electronic Overload Relay.

As a digital motor protection relay with MCU, EMPR is highly reliable by implementation of realtime data processing and high precision and also can secure motor safely with various functions such as phase loss, phase reverse, unbalanced, stall, lock, ground fault, short circuit protection depending on the model.

EMPR has compact and simple appearance so it can be combined with the magnetic contactor. Various installation methods and separation of terminal block make easy design and manufacturing feature for MCC(Motor Control Center).

Especially, EMPR is EMC tested and approved to operate safely without any malfunction caused by electromagnetic wave and surge. Most of the models have received CE Mark and UL certification based on its product reliability.

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### General Motor Protection Relay GMP Series

- Various connection & mount
- Inverse or definite time protection mode
- · Ground fault type
- Display the causes of the falut by LED



# Digital Motor Protection Relay

- · Ampere meter, Load rate and the causes of fault Display
- Standard, Ground fault and short circuit protection type
- Select the Inverse or definite time protection mode
- Unit or Extension in one body by cable option
- Option function type (DMP-a)

# Intelligent Motor Protection Relay

- Wide current setting range (0.125~100A)
- · Communication support type (MODBUS. Analog)
- Zero current and residual current sensing
- Save the fault events and operating time setup
- Select the Inverse, thermal inverse or definite time modes
- Unit or Extension in one body by option cable



# **Electronic Motor Protection Relays**

# **Features**

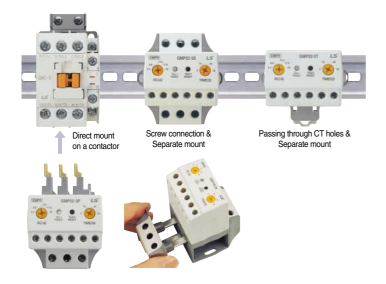
**GMP Series** 

### • Combination with Metasol contactors for compact motor starters

EMPR model	Contactor model
GMP22-2P/3P/3PR	MC-9b, MC-12b, MC-18b, MC-22b
GMP40-2P/3P/3PR	MC-32a, MC-40a

### • Broad range of current setting

- Inverse time or definite time characteristics
- Simple operation and trip cause indication via LED
- Various Connection





### Certification of CE, UL, CCC and S mark



### • Various protection functions

Types (GMP)	2P, 2T, 2S	3P, 3T, 3S	3PR, 3TR, 3SR	3TN, 3TZ	3TNR, 3TZR	
Number of sensors	2CT	3CT				
Overcurrent						
Phase failure						
Lock/Stall						
Phase unbalance						
Reverse phase						
Ground fault						

• Large current can be applied through additional current transformers

### • MCU (Microprocessor Control Unit) built-in

- excellent reliability by achieving real-time data processing and high precision.
- Checking the last failure cause - can be checked by pushing Test/Reset button twice in 0.5 seconds,
- Products for ground fault protection
- detecting of zero phase currents (ZCT used: GMP60-3TZ)
- detecting of residual currents (ZCT unused: GMP60-3TN)



# Features DMP Series

### • Digital measuring and displaying

- Display digital ampere-meter
- Save the causes of the fault and the value
- Display motor load rate by graph



### • Convenient structure

Install the Unit / Extension type in one body
 The display part may be separated from the body
 You can check the values and the causes of the
 fault without opening the distribution panel door

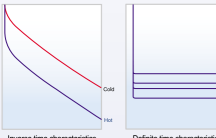


- removable terminal block

### • Various protection functions

Protection	DMPS/Sa	DMP -SZ/SZa	DMP <u></u> -SI	DMPT/Ta	DMPTZ/TZa	DMP[]-TI		
Wiring		Screw type		Tunnel type				
Over current								
Under current								
Stall								
Lock								
Phase failure								
Reverse phase								
Phase unbalance								
Ground fault								
Short circuit								

### • Trip curve selectable (Inverse/Definite)



• Applicable to inverter control circuit

LS EMPR has high performance under the harmonic noise and can be used in the Inverter control circuit (20~200Hz), (except Ground fault model)

- Optional functions (DMP-a type)
- Storing up the last fault cause
- Storing up motor operation hours
- Checking replacement cycle of motor bearing by alarming

Inverse time characteristics

Definite time characteristics

# **Features**

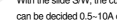
**IMP Series** 

The EMPR IMP series are optimal solutions for protecting and monitoring motors in complex industrial fields needed high safety and productivity.









Wide Current Setting Range: 0.125~100A for One Model

With the slide S/W, the current setting range can be decided 0.5~10A or 5~100A. Depending on the number of CT penetration, even 0.125A current can be protected. (Wire penetration hole is required).



### Communication support type

RS-485 MODBUS communication with various systems. The model with analogue signals (4~20mA) is compatible with transducer systems.

### Thermal Inverse Time,

**Inverse Time and Definite Time Modes** According to user's needs, the motor can be protected in the inverse time mode or definite time mode.

### Wide Setting of Ground Fault Current Sensitivity 30mA~25A

zero current sensing by zero sequence CT. zero current sensing by Residual circuit.

### **Date and Total Operating Time Setup**

When a fault occurs, its date and time are stored for easy checkup. When the total operation time is over, it is displayed for changing motor bearings or supplying oil.

### **Quick Setup**

All settings can be decided quickly on the display.



**Comprehensive Digital Motor Protection** Relay with the MCU (Microprocessor **Control Unit)** 

Real-time processing and high precision



### One-Body Type and Separate Body Type

The display can be attached to the panel front so that current, operation time and settings can be checked without fetching the unit. With the display separated, the motor protection is available.



### **Applicable to Inverter Circuits**

Thanks to its characteristics to harmonic noise, it can be applied to the inverter control circuits. The available frequency range is 20~200Hz. When the relative harmonic factor is over 30%, a harmonic filter should be installed (However, the ground fault function should be off).



### Various Reset Functions

Manual, automatic and electric reset functions are provided for customer convenience.



### Password

Settings are protected with a password.



### **Storage of Fault Events**

Up to 5 fault events can be stored for easy fault history management.

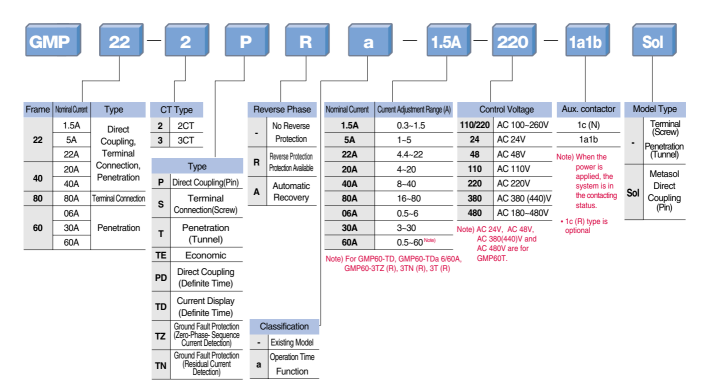


### **3-Phase Digital Ampere-Meter**

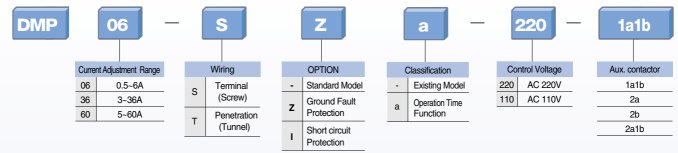
3-phase current is displayed every two seconds for motor monitoring.

# Ordering

GMP Series



### 2 DMP Series



Note) 1. Even the same model has different contact specifications. 2. When the power is applied, the system is in the contacting status.

**IMP Series** 



# **Specification**

**GMP Series** 

Ratings			· · · · ·							
N	Model	GMP22-2P/PD (1c)	GMP22- 2P(1a1b)	GMP22- 3P/3PR	GMP22-2S	GMP22- 3S/3SR	GMP22-2T	GMP22- 3T/3TR		
Туре		Pi	in type		Scre	ew type	Tunr	nel type		
No. of CT		2CT	2CT	3CT	2CT	3CT	2CT	3CT		
Protection	Overcurrent	•	•	•	•	•	•	•		
	Phase failure Note1)	•	•	•	•	•	•	•		
	Lock/Stall	•	•	•	•	•	•	•		
	Phase unbalance	—	—	•	_	•	_	•		
	Reverse phase	_	-	• (3PR)	_	• (3SR)	_	• (3TR)		
Current setting ra	inge (A)	0.3~1.5, 1~5, 4.4~22	-		1					
Operating time ch	naracteristics	Inverse time (GMP22-2PD: Definite time)								
Time setting	Inverse time	0~30 sec								
(sec)	Definite D-time	0.2~60 sec for GMP22-2PD	)							
	O-time	5sec (Fixed) for GMP22-2PD								
	Reset-time	Manual reset								
Tolerance	Current	±5%								
	Time	±5%(or±0.5sec)								
Control power	Voltage	AC 110V/220V(±10%) AC 100~260V								
	Frequency	50/60Hz								
Aux. contact	Contact	1SPDT: 1c (N) Note 3)		2SPST (1a1	b)					
	Ratings	5A/250VAC Resistive load	3A/250VAC	Resistive load						
	Operate	(95 -∤/- 96 Close)	(95 +} 96 Cl	ose) (	97					
Insulation resista	nce	Min 100 ֈ	Min 100 № at 500Vdc							
Surge endurance	(IEC 61000-4-5)	5kV Apply the standard way	ve							
Fast transient bu	rst (IEC 61000-4-4)	2kV								
Environment	Operation	-25~70°C								
Temperature	Storage	-30~80°C								
	Relative humidity	30~90%RH(No freezing)								
Trip indicator	,	Red LED	Red/Green L	ED	Red LED	Red/Green LED	Red LED	Red/Green LED		
Dimension (mm)	W×H×D	44×71×78	53×78×87		53×68×87		53×38×87			
Mounting type										
5 71		Direct mount onto a Metasol MC (MC-9b-22b)       Separate mount (Screw or Din-rail) Note2)         UL, cUL, CE (Except GMP22-2PD type)								

Note) 1. When it is 2CT modle, only two-phase protection is available 2. The bracket for Din-rail mount is optional 3. 1c(N): No volt release contact type [1c(R), Non-fail-safe operation contact type is optinal]

# Specification **GMP Series**

Ratings										
Ν	Nodel	GMP40- 2P/PD/PA	GMP40- 3P/3PR	GMP40-2S	GMP40- 3S/3SR	GMP40-2T	GMP40- 3T/3TR	GMP80- 2S/SA	GMP80- 3S/3SR	
Туре		Pin	type *	Screw	type	Tunne	l type	Scre	w type	
No. of CT		2CT	3CT	2CT	3CT	2CT	3CT	2CT	3CT	
Protection	Overcurrent	•	•	•	•	•	•	•	•	
	Phase failure Note1)	•	•	•	•	•	•	•	•	
	Lock/Stall	•	•	•	•	•	•	•	•	
	Phase unbalance	_	•	_	•	_	•	_	•	
	Reverse phase	—	• (3PR)	—	• (3SR)	—	• (3TR)	-	• (3SR)	
Current setting ra		4~20, 8~40 16~80								
Operating time ch	naracteristics	Inverse time characteristics								
Time setting	Inverse time	0~30 sec								
(sec)	Definite D-time	0.2~60 sec (GMP40-2PD)								
	O-time	5sec (Fixed) (GMP40-2PD)								
	Reset time		(Auto Reset type	e∶GMP⊡-A)						
Tolerance	Current	±5%								
	Time	±5% (or±0.	5 sec)							
Control power	Voltage	AC 100~260\	/, 50/60Hz							
Aux. contact	Contact Note2)	2SPST (1a1b)								
	Ratings	3A/250VAC Resistive load								
	Operate	(95 <del>//</del> 96 Close) (97 +   + 98 Open)								
Insulation resista		Min 100 № at 500Vdc								
Surge endurance			e standard wave							
	rst (IEC 61000-4-4)	2kV								
Environment	Operation	<b>-25~70°</b> ℃								
Temperature	Storage	<b>-30~80</b> °C								
	Relative humidity	30~90%RH (I	No freezing)							
Trip indicator		Red LED	Red/Green LED	Red LED	Red/Green LED	Red LED	Red/Green LED	Red LED	2Red LEDs	
Dimension(mm)	W×H×D	53×78×87.5	5	53×68×87.5	5	53×38×87.5	5	89×77.5×9	7.4	
Mounting type		Direct mount Metasol MC (I		Separate mol	unt (Screw or Di	n-rail)				
Certification		UL, cUL, CE	(Except GMP-PI	D, PA, SA type)						

Note) 1. When it is 2CT modle, only two-phase protection is available 2. When power applied Aux. Contact operate

# **Specification**

**GMP Series** 

Phase         Lock/         Phase         Lock/         Phase         Rever         Groun         Current setting range (A)         Operating time characteris         Time setting         D time         (sec)       O time         A time         Tolerance         Control power       Voltag         Freque         Aux. contact       Contral         Rating	rcurrent se failure x/Stall se unbalance erse phase und fault <sup>Note1)</sup>	20 • • • •			GMP60-TDa type CT •	GMP60-3T(R) Tunnel type 3CT • • • • • • (R Type)	GMP60-3TZ(R) GMP60-3TN(R) Tunnel type 3CT • • •	
No. of CT Protection Over Phase Lock/ Phase Rever Groun Current setting range (A) Operating time characteriss Time setting (sec) Control power Voltag Frequ Aux. contact Conta Rating	se failure x/Stall se unbalance erse phase und fault <sup>Note1)</sup>	20 • • • •	ст •	2	• •	3CT • •	3CT • •	
Protection Over Phase Lock/ Phase Current setting range (A) Operating time characteris Time setting D time (sec) D time (sec) O time Tolerance Voltag Freque Aux. contact Conta	se failure x/Stall se unbalance erse phase und fault <sup>Note1)</sup>	-			•	•	•	
Phase         Lock/         Phase         Lock/         Phase         Current setting range (A)         Operating time characteris         Time setting       D time         (sec)       O time         Tolerance       Voltage         Freque       Freque         Aux. contact       Contage	se failure x/Stall se unbalance erse phase und fault <sup>Note1)</sup>	-			•	•	•	
Lock/         Phase         Phase         Rever         Grour         Operating time characteris         Time setting       D time         (sec)       O time         Tolerance       O time         Control power       Voltage         Freque       Aux. contact         Aux. contact       Control power	k/Stall se unbalance erse phase und fault <sup>Note1)</sup>	-	-		•	•	•	
Phase         Rever         Groun         Current setting range (A)         Operating time characteris         Time setting       D time         (sec)       O time         Tolerance       Tolerance         Control power       Voltage         Freque       Aux. contact         Aux. contact       Contral	se unbalance erse phase und fault <sup>Note1)</sup>	-	- 			•	•	
Rever       Groun       Current setting range (A)       Operating time characteris       Time setting (sec)     D time (sec)       Otherance       Tolerance       Control power     Voltage Freque       Aux. contact     Contral Rating	erse phase und fault <sup>Note1)</sup>		-		_	_	-	
Groun       Current setting range (A)       Operating time characteris       Time setting (sec)     D time (sec)       Otime       Tolerance       Control power     Voltage Freque       Aux. contact     Contral Ratinge	und fault Note1)	-	_			● (B Type)		
Current setting range (A) Operating time characteris Time setting (sec) Otime A time Tolerance Control power Voltag Frequ Aux. contact Contag		-	_		_	• ()po)	● (R Type)	
Operating time characteris         Time setting       D time         (sec)       O time         (sec)       A time         Tolerance       Control power         Control power       Voltag         Freque       Aux. contact         Contral       Rating			-		_	_	•	
Time setting (sec)     D time O time A time       Tolerance     Control power       Control power     Voltage Freque       Aux. contact     Contage Rating	Current setting range (A)		-30, 5~60	0.8	5~60	0.5~60	0.5~60	
(sec) O time A time Tolerance Control power Voltag Frequ Aux. contact Conta Rating	Operating time characteristics		inite	De	finite	Definite	Definite	
A time Tolerance Control power Aux. contact Rating	ne	0.2~3	0 sec	1~6	i0 sec	0.2~60 sec	0.2~60 sec	
Tolerance Control power Voltag Frequ Aux. contact Conta Rating	ne	0.2~15 sec	5 sec (Fixed)	0.5~	30 sec	0.2~15 sec	3 sec (Fixed)	
Control power Voltag Frequ Aux. contact Conta Rating	ne (Reset)	-	0.2~120 Note4)	_	1~20 min	_	_	
Frequ Aux. contact Conta Rating		Current ±5% Time ±5% (or±5 sec)						
Aux. contact Conta Rating	age Note3)	AC 110V/220	(±10%) Note3)	AC 110V or 2	20V (±10%)	AC 100V~260V		
Rating	uency	50/60Hz				Į		
	tact	1SPDT: 1c (N	J) Note 2)	2SPST (1a1b	)			
I	ngs	1A/250VAC F	Resistive load	3A/250VAC Resistive load				
Insulation resistance		Min 100 \vert at 500Vdc						
Surge endurance (IEC 610	000-4-5)	5kV Apply the standard wave						
Fast transient burst (IEC 6	61000-4-4)	2kV						
Environment Opera	ration	-25~70°C						
Temperature Storag	age	-30~80°C						
Relati	tive humidity	30~90% RH (	(No freezing)					
Trip indicator		Red LED		7 Segment		Red/Green × 2-Color LED	Red/Green ×2-Color LED, Red LED	
-	H×D	72×67×69		75×72.8×47	7	94.6×95×97	94.6×95×97	
Mounting type				n-rail)		1		
Certification		Separate mount (Screw or Din-rail) UL, cUL, CE -						

 Note) 1. 3TZ(R): Zero sequence CT type, 3TN(R): Residual curcuit

 2. 1c(N): No volt release contact type [1c(R), Non-fail-safe operation contact type is optinal]

 3. GMP60T/TE: AC 24V, 48V, 380V or 480V 50/60Hz types a option

 4. GMP60TA: Auto Reset type

# Specification **DMP/IMP Series**

Ratings					E BBB				
Ν	Nodel		DMPS/SZ/SI	DMP -Sa/SZa	DMP[]-T/TZ/TI	DMPTa/TZa	IMP-C-NO	IMP-C-A420	IMP-C-M485
Wiring			Screv	w type	Tunn	el type		Tunnel type	
Panel mount			Unit or Extension Note()					ension	
Operation time			Inverse/Definite			/erse/Inverse/	Definite		
Protection	Over cu	rrent	According to the s	setting time				o the setting t	
	Phase failure			0	1.5 sec				
Reverse phase			Within 0.1 sec		Within 0.1 sec				
			Within 0.5 sec		Within 0.5 sec				
		nbalance	5 sec				3 sec		
	Under c	urrent	3 sec				3 sec		
Ground fault			Within 0.05~1 sec	. (DMP <u></u> -Z/Za)			Within 0.05~	1 SEC Note2)	
	Short ci	rcuit	Within 50ms (DMI		Within 50ms				
Alarm			Variable (60~110°	% of the setting currer	nt)		Variable (60~110% of the setting curre		etting current)
Current setting range (A)			6: 0.5~6A, 36 : 3~	-	0.5~100		<u> </u>		
Time setting	Definite	D time	0~60 sec				1~200 sec		
(sec)		O time	0~30 sec				1~60 sec		
	Inverse	time	0~60 sec		1~60 sec				
	A time (I	Reset)	Manual reset		Manual reset/Autometic				
Tolerance	Current		±5%				±5%		
	Time		±5% (or±0.5 se	c)			±5% (or±0.5 sec)		
Operating power	Voltage		AC 110V or 220V	(±10%), 50/60Hz			AC/DC 85~245V, AC/DC 24~36V (5		
Aux. contact			2a, 2b, 1a1b				OL: 1a1b, A	AL: 1a	
Insulation resista	nce		Over DC 500V 10	OMO	Over DC 50	00V 100 MQ			
Surge impulse vo	Itage (IEC	61000-4-5)	5kV		5kV				
Fast transient bu	rst (IEC 610	000-4-4)	2kV						
Environment	Operatio	on	<b>-25~70</b> ℃				-25~70°C		
Temperature	Storage		<b>-30~80</b> °C				-30~80°C		
	Relative	humidity	30~90% RH (No f	ireezing)			30~90% Rł	H (No freezing	)
Display	7-Segme	ent	Cause of a fault A	mpere meter			3 phase cu	rrent, cause o	f a fault
	Bar-Gra	ph	60~110% of real l	oad current			60~110% c	f real load cu	rent
Mounting type			35mm Din-rail/Pa	nel			35mm Din-	rail/Panel	
Certification			UL, cUL, CE (Exc	ept DMP36 type)			CE		

Note) 1. In extension type, the digital EMPR is calibrated with combining the display past and main body so, please cautious not to combine the display part and main body with different part No. 2. Zero current sensing by zero sequencee CT and Residual circuit. 3. DMP-a Type option : Operating time, Fault event save, 3phase current Ampere meter Function

# **Inverse time characteristics**

GMP22/40 Type

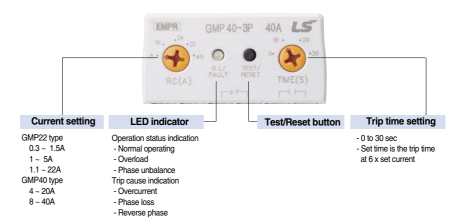




### 2 Description

- Wide and adjustable current range
- Adjustable trip time (trip class 5-30)
- Designed suitable for use with contactors
  - Directly mountable on the Metasol contactors (Pin type) Separate mount versions are also available
  - Separately mountable on 35mm DIN rail or with screws
- 1NO+1NC trip contacts
- Manual reset as standard (Automatic reset optional)

### Front face configuration









<u>Certificate</u> CE, ULcUL

### **Extended protective functions**

Types (GMP22/40) Number of sensors		-2P, -2T, -2S	-3P, -3T, -3S	-3PR, -3TR, -3SR
		2CT	3CT	3CT
	Overcurrent	$\checkmark$	$\checkmark$	$\checkmark$
	Phase failure	$\checkmark$	$\checkmark$	$\checkmark$
Functions	Locked rotor	$\checkmark$	$\checkmark$	$\checkmark$
	Phase unbalance		$\checkmark$	$\checkmark$
	Reverse phase			$\checkmark$

### **Technical information**

Relay control voltage	100 to 260V AC 50/60Hz			
Auviliana contact	3A/250VAC at resistive load			
Auxiliary contact	1NO (97-98) + 1NC (95-96)			
Setting tolerance	Current ± 5%			
Setting tolerance	Time $\pm$ 5% (or $\pm$ 0.5sec)			
Insulation resistance	Min 100 M at 500 V DC			
Impulse withstand voltage	5kV (IEC 61000-4-5)			
Fast transient burst	2kV (IEC 61000-4-4)			
Ambient temperature	-25 to 70°C for operation			
	-30 to 80°C for storage			
Humidity	30 to 90% RH			

# Inverse time characteristics GMP22/40 Type



To mount on 35mm DIN rail



Cable connection part can be modified between screw connection and passing CT hole

Mount/Connection	Sensor	Setting range	Catalog No.
Directly on a contactor	2-sensor	0.3 - 1.5A	GMP22 - 2P · 1.5
	(2 CT)	1 - 5A	GMP22 - 2P · 5
		4.4 - 22A	GMP22 - 2P · 22
	3-sensor	0.3 - 1.5A	GMP22 - 3P · 1.5
	(3 CT)	1 - 5A	GMP22 - 3P · 5
		4.4 - 22A	GMP22 - 3P · 22
	3-sensor	0.3 - 1.5A	GMP22 - 3PR · 1.5
	Reverse phase	1 - 5A	GMP22 - 3PR · 5
	detection	4.4 - 22A	GMP22 - 3PR · 22
Separate mount	2-sensor	0.3 - 1.5A	GMP22 - 2S · 1.5
	(2 CT)	1 - 5A	GMP22 - 2S · 5
Cable connection		4.4 - 22A	GMP22 - 2S · 22
with a screw	3-sensor	0.3 - 1.5A	GMP22 - 3S · 1.5
	(3 CT)	1 - 5A	GMP22 - 3S · 5
		4.4 - 22A	GMP22 - 3S · 22
	3-sensor	0.3 - 1.5A	GMP22 - 3SR · 1.5
	Reverse phase	1 - 5A	GMP22 - 3SR · 5
	detection	4.4 - 22A	GMP22 - 3SR · 22
Separate mount	2-sensor	0.3 - 1.5A	GMP22 - 2T · 1.5
	(2 CT)	1 - 5A	GMP22 - 2T · 5
Connection		4.4 - 22A	GMP22 - 2T · 22
without a screw	3-sensor	0.3 - 1.5A	GMP22 - 3T · 1.5
- cables pass	(3 CT)	1 - 5A	GMP22 - 3T · 5
through CT holes		4.4 - 22A	GMP22 - 3T · 22
	3-sensor	0.3 - 1.5A	GMP22 - 3TR · 1.5
	Reverse phase	1 - 5A	GMP22 - 3TR · 5
	detection	4.4 - 22A	GMP22 - 3TR · 22

### Selection (GMP40 Type)

Mount/Connection	Sensor	Setting range	Catalog No.
Directly on a contactor	2-sensor	4 - 20A	GMP40-2P · 20
	(2 CT)	8 - 40A	GMP40-2P · 40
	3-sensor	4 - 20A	GMP40-3P · 20
	(3 CT)	8 - 40A	GMP40-3P · 40
	3-sensor	4 - 20A	GMP40-3PR · 20
	Reverse phase	8 - 40A	GMP40-3PR · 40
	detection		
Separate mount	2-sensor	4 - 20A	GMP40-2S · 20
	(2 CT)	8 - 40A	GMP40-2S · 40
Cable connection	3-sensor	4 - 20A	GMP40-3S · 20
with a screw	(3 CT)	8 - 40A	GMP40-3S · 40
	3-sensor	4 - 20A	GMP40-3SR · 20
	Reverse phase	8 - 40A	GMP40-3SR · 40
	detection		
Separate mount	2-sensor	4 - 20A	GMP40-2T · 20
	(2 CT)	8 - 40A	GMP40-2T · 40
Connection	3-sensor	4 - 20A	GMP40-3T · 20
without a screw	(3 CT)	8 - 40A	GMP40-3T · 40
- cables pass	3-sensor	4 - 20A	GMP40-3TR · 20
through CT holes	Reverse phase	8 - 40A	GMP40-3TR · 40
	detection		





# **Definite time characteristics**

GMP60-T(E) Type



### **28** Description

- Small size, economical
- Delay time setting in starting and operation
- Over current, phase failure protection
- Definite time characteristics
- Wide current setting range
- Screw or Din-rail mounting

### **Extended protective functions**

	Types	GMP60-T	GMP60-TE	GMP60-TA
Nu	umber of sensors	2CT	2CT	2CT
Functions	Overcurrent	$\checkmark$	$\checkmark$	$\checkmark$
	Phase failure Note)	$\checkmark$	$\checkmark$	$\checkmark$
	Locked rotor	$\checkmark$	$\checkmark$	$\checkmark$
	Auto reset	-	-	$\checkmark$

\* Only two-phase protection is available.

### **Ratings (Tunnel type)**

I	Model	GMP-60T	GMP-60TE	GMP-60TA	
	Туре	Tunnel type			
No	o. of CT	2			
Current setting range (A)		0.5~6, 3~30, 5~60			
Operating time characteristics		Definite time characteristi	CS		
Time setting	Starting time	0~30			
(sec)	Operating time	0~15	5	5	
(300)	Reset time	Manual reset		0~120	
Allowable	Current	±5%			
error	Time	$\pm 5\%$ (or $\pm 0.5$ sec)			
Control power	Voltage	220V (AC 24V/48V/110V	/380V(440)) <sup>Note2)</sup> , AC 180~48	30V	
control power	Frequency	50 / 60Hz			
	Contact Note3)	1SPDT (1c)			
Aux. s/w	Ratings	5A 250Vac, resistive load			
	Operation	95 拤 96close			
Insulation resis	tance	Min. 50 M at 500Vdc			
Surge insurance	e (IEC 61000-4-5)	5kV			
Fast transient bur	rst (IEC 61000-4-4)	2kV			
Environment	Operation	-25~70°C			
Temperature	Storage	-50~80°C			
Relative humidi	ty	46~85 RH (No freezing)			
Trip indicator		LED			
Dimension (mm	n) W×H×D	72×63×69			
Mounting type		Separate mount (Screw & Din-rail)			
Certification		UL, cUL, CE -			

Note) 1. Under phase failure condition over current flows. The EMPR tripped if it is over the setting over current 2. ( ) are optional specifications

### Tunnel type EMPR protects the current under 0.1A

If we increase the number of times of a wire pass through the CT (Tunnel), the EMPR can detect the lower current

No. of times to pass through	Current setting range
1	0.5~6
2	0.25~3
3	0.17~2
4	0.12~1.5



Large current over 60A can be applied through additional current transformers

# Ampere meter function GMP60-TD(a) Type



### **2** Description

- Definte time characteristics
- Delay time setting in starting and operation
- Over current, phase failure protection
- Definite time characteristics
- Wide current setting range
- Screw or Din-rail mounting
- Display the causes of the fault and the values

### **Extended protective functions**

	Types	GMP60-TD	GMP60-TDa
Nu	umber of sensors	2CT	2CT
	Overcurrent	$\checkmark$	$\checkmark$
	Phase failure Note1)	$\checkmark$	$\checkmark$
Functions	Locked rotor	$\checkmark$	$\checkmark$
	Under current	-	$\checkmark$
	Auto reset	-	$\checkmark$

\* Only two-phase protection is available.

### Ratings (Tunnel type)

Model		GMP60-TD	GMP60-TDa	
	Гуре	Tunnel type		
No. of CT		2		
Current setting range (A)		0.5~60		
Operating time	characteristics	Definite time characteristics		
Time setting	Delay time	1~60		
(sec)	Operating time	0.5~30		
(300)	Reset time	Manual reset	1~20min	
Allowable	Current	±5%		
error	Time	$\pm5\%$ (or $\pm0.5$ sec)		
Control power	Voltage	AC 110/220V (±10%)		
Control power	Frequency	50 / 60Hz		
	Contact Note2)	2SPST (1a1b)		
Aux. s/w	Ratings	5A 250Vac, resistive load		
	Operation	95 ⊁ 96close 97 1⊦ 98open		
Insulation resist	tance	Min. 50 10 at 500Vdc		
Surge insurance	e (IEC 61000-4-5)	5kV		
Fast transient bur	st (IEC 61000-4-4)	2kV		
Environment	Operation	-25~70°C		
Temperature	Storage	-50~80°C		
Relative humidi	ty	46~85 RH (No freezing)		
Trip indicator		7-Segment		
Dimension (mm	) W×H×D	72×63×69		
Mounting type		Separate mount (Screw & Din-rail)		
Note) 1. Under aboos 6		flows. The EMPP tripped if it is ever the actting over		

Note) 1. Under phase failure condition over current flows. The EMPR tripped if it is over the setting over current 2. When power applied the Aux. contact operate

### Tunnel type EMPR protects the current under 0.1A

If we increase the number of times of a wire pass through the CT (Tunnel), the EMPR can detect the lower current

No. of times to pass through	Current setting range	Current Ratio
1	0.5~6	1
2	0.25~3	0.5
4	0.12~1.5	0.25

# **Definite time characteristics with 3CT**

GMP60-3T(R) Type



GMP60-3T GMP60-3TR



Terminal Lug

Large current over 60A can be applied through additional current transformers

### **2** Description

- Cable connecting through CT holes (option: with screw)
- Auxiliary contact: 2SPST (1a1b at energization)
- Wide and adjustable current range (0.5~60A)
- D-time: 0.2~60 sec. / O-time: 0.2~15 sec.
- Control voltage: AC100~245V 50/60Hz
- Manual(electrical) reset as standard
- Applicable to inverter at the secondary circuit (except GMP60-3TR)

### **Extended protective functions**

	Types	GMP60-3T	GMP60-3TR
Numb	er of sensors	3CT	3CT
	Overcurrent	$\checkmark$	$\checkmark$
Ductostivo	Phase failure	$\checkmark$	$\checkmark$
Protective functions	Locked rotor	$\checkmark$	$\checkmark$
lanotions	Phase unbalance	$\checkmark$	$\checkmark$
Reverse p	Reverse phase	-	$\checkmark$
Storing th	e last fault cause	$\checkmark$	$\checkmark$

### **Selection**

Mount/Connection	Optional function	Setting range	Catalog No.
Separate mount	None	0.5 - 60A	GMP60-3T
Cable Connection			
through CT holes	Reverse phase	0.5 - 60A	GMP60-3TR

### **Technical information**

Mounting	On 35mm rail or panel with screws
0-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Current ± 5%
Setting tolerance	Time $\pm$ 5% (or $\pm$ 0.5sec)
Frequency	50/60Hz
Auxiliary contact rating	5A/250VAC at resistive load
Insulation resistance Min 100 M2 at 500V DC	
Surge insurance	5kV (IEC 61000-4-5)
Fast transient burst	2kV (IEC 61000-4-4)
Ambient temperature	-25 to 70°C for operation
Ampient temperature	-30 to 80°C for storage
Humidity	30 to 90% RH
Operating indication	Red/Green 2-color LED, Red LED
Standard	IEC60947-1

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# For ground fault current protection GMP60-3TZ(R), 3TN(R) Type



GMP60-3TZ, 3TZR GMP60-3TN, 3TNR



Terminal Lug

### **28** Description

- Cable connecting through CT holes
- Auxiliary contact: 2SPST (1a1b at energization)
- Wide and adjustable current range (0.5~60A)
- Definite time characteristics
- D-time: 0.2~60sec. / O-time: 3sec.
- With 3 sensors (CT)
- Control voltage: AC100~245V (50/60Hz)

### **Extended protective functions**

Types Number of sensors		GMP60-3TZ, 3TN	GMP60-3TZR, 3TNR
		3CT	3CT
	Overcurrent	$\checkmark$	$\checkmark$
	Phase failure	$\checkmark$	✓
Protective	Ground fault	$\checkmark$	✓
functions	Locked rotor	$\checkmark$	✓
	Phase unbalance	$\checkmark$	✓
	Reverse phase	-	✓
Storing th	e last fault cause	$\checkmark$	$\checkmark$

### Selection

Mount/Connection	Ground fault current	Optional function	Setting range	Catalog No.
	Zero phase current			
<ul> <li>Separate mount</li> </ul>	(0.1~2.5A)	None	0.5 - 60A	GMP60-3TZ
Cable Connection	*ZCT required			
through CT holes		Reverse phase	0.5 - 60A	GMP60-3TZR
	Residual current			
	(0.5~6A)	None	0.5 - 60A	GMP60-3TN
		Reverse phase	0.5 - 60A	GMP60-3TNR

Note) Use ZCT for EMPR, 100mA/40 ~ 55mV

### **Technical information**

Mounting	On 35mm rail or panel with screws
Setting tolerance	Current ± 5%
Setting tolerance	Time $\pm$ 5% (or $\pm$ 0.5sec)
Frequency	50/60Hz
Auxiliary contact rating	5A/250VAC at resistive load
Insulation resistance	Min 100 10 at 500 V DC
Surge insurance	5kV (IEC 61000-4-5)
Fast transient burst	2kV (IEC 61000-4-4)
Ambient temperature	-25 to 70°C for operation
Amplent temperature	-30 to 80°C for storage
Humidity	30 to 90% RH
Operating indication	Red/Green 2-color LED, Red LED
Standard	IEC 61000, KEMC 1120

# **Inverse time characteristics**

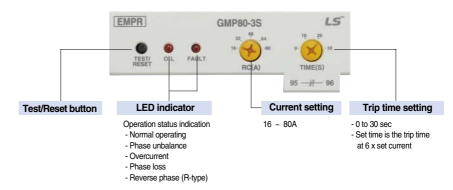
**GMP80** Type



### 2 Description

- Wide and adjustable current range
- Adjustable trip time (trip class 5-30)
- Separately mountable on 35mm DIN rail or with screws
- 1NO+1NC trip contacts
- Manual reset as standard (Automatic reset optional: GMP80-2SA)

### Front face configuration



### **Extended protective functions**

Types (GMP80)		2S	2SA	3S	3SR
Number of sensors		2CT	2CT	3CT	3CT
	Overcurrent	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Phase loss	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Functions	Locked rotor	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Phase unbalance	-	-	$\checkmark$	$\checkmark$
	Reverse phase	-	-	-	$\checkmark$
	Auto reset	-	$\checkmark$	-	-

### Selection

Mount/Connection	Sensor	Setting range	Catalog No.
Separate mount	2-sensor	16 - 80A	GMP80-2S
	(2 CT)		
Cable connection	3-sensor	16 - 80A	GMP80-3S
with a screw	(3 CT)		
	3-sensor	16 - 80A	GMP80-3SR
	Reverse phase detectio	n	

### **Technical information**

Relay control voltage	100 to 260V AC 50/60Hz
helay control voltage	
Auxiliary contact	3A/250VAC at resistive load
	1NO (97-98) + 1NC (95-96) (When power applied)
Setting tolerance	Current ± 5%
	Time $\pm$ 5% (or $\pm$ 0.5sec)
Insulation resistance	Min 100 10 at 500V DC
Surge insurance	5kV (IEC 61000-4-5)
Fast transient burst	2kV (IEC 61000-4-4)
Ambient temperature	-25 to 70°C for operation
	-30 to 80°C for storage
Humidity	30 to 90% RH

<u>Certificate</u> CE, ULcUL

# **Characteristics DMP Series** DMP-S/SZ/SI, T/TZ/TI Type







Extention type (with cable)

### • Unit type or extension type is available

- Extension type:Remotely mounts the display unit on the panel surface
- Ampere meter function: current and setting value by press the display button
- Select the inverse time or definite time
- · Display the causes of the fault and the values

### **Protect function**

Over current	Demand on patting time	Selectable the inverse/definite
Over current	Depend on setting time	Selectable the inverse/definite
Phase failure	Within 3seconds	Over 70% of the rate of unbalance
Phase unbalance	Within 5seconds	Over 50% of the rate of unbalance
Reverse phase	Within 0.1seconds	Function enable
Stall	Within 5seconds	Over 180% of the setting current
Lock	Within 0.5seconds	Setting 200~900% of rated current
Under current	Within 3seconds	Setting 30~70% of rated current
Ground fault Note)	Selectable 0.05~1.0seconds	Grounded current setting by dip s/w (100~2500mA)
Short circuit	Within 50ms	300~1800% of rated current

Note) Lock protection is operated after setting D-time in case of definite time type

### **Function selection**

FUNC	Sel	Description
1. CHA	Inv/dEF	Operating characteristics setting (Inverse/definite time type)
2. dEF Note1)	0~30 (S)	Setting the operating time (In definite type)
3. r.P	oFF/on	Reverse phase enable
4. Und	oFF/30~70 (%)	Under current enable and setting
5. Alt	oFF/60~110 (%)	Alerting enable and setting (DMP-S, T type)
5. g-F	oFF/0.05~1.0 (S)	Ground fault enable and setting (DMP-Z type)
5. Sho	oFF/300~1800 (%)	Short current enabling and setting (DMP-I type)
6. Stl	oFF/on	Stall enable
7. Loc	oFF/200~900 (%)	Lock enable and setting
8. Ct	1~120	CT ratio setting
9. P.F	on/oFF	Phase fault enable
A. gFd Note2)	oFF/on	Setting delay of ground fault (DMP-Z type)
b. StA	0~120	Operating time setting by month (DMP-a type)
c. StH	10~730	Operating time setting by hour (DMP-a type)
d. tAH	A000,000.0	Displaying total operating time (month, hour) (DMP-a type)
E. rAH	A000,000.0	Displaying operating time (month, hour) (DMP-a type)
Sto	Sto	Store

Note) 1.[2.dEF] is only displayed when <u>dEF</u> is selected in a <u>1.CHA</u> mode 2. Functions for A to E are available for only DMP-a type.

### **Ratings**

Model	Model		DMPS/Sa, T/Ta, SI	DMP SZ/SZa/SI, TZ/TZa/TI	
Туре	Wiring me	thod	S: Screv	v, T: Tunnel	
	Panel mou	int	Unit or Extension		
Operating characteristics		Inverse/	definite type		
Alerting function	on		Variable betv	veen 60 and 110%	
Current range (	(A)		06: 0.5~6, 36	: 3~36, 60: 5~60	
Setting time	Definite	Delay (D-T)	0~60	seconds	
	Operating (O-T)	0~30	seconds		
	Inverse		0~60	seconds	
	Reset type	)	Manual reset		
Operating	voltage		AC 110V/2	220V (±10%)	
voltage	Frequency	1	50	/60Hz	
	ZCT input	(07-08)	200mA/110mV (2	ZCT) [30 ø , 50 ø , 65 ø , 80 ø ]	
Aux. contacts			3A/250Vac	resistive load	
Indicate	7-segmen	t	3-phase current	value, fault cause	
	Bar-LED arrays		Load ratio	Load ratio (60~110%)	
Mounting			35mm Din-rail/Panel		
Certification			UL, cUL, CE	(Except DMP36 type)	

# **Characteristics IMP Series**

**IMP-C** Type

I LED S - T



Extention type (with cable)

### • MODBUS RS-485 Communication or 4~20mA analogue output

- 3 phase ampere meter function: Check the 3 phase current and setting value by press the display button
- · Select the Thermal inverse/inverse time or definite time
- Easy to operate: Set the most function by the operation button and knob
- Display the causes of the fault and the values
- Adjustable wide current range (0.5~100A)

### **Protect function**

Over current	Depend on setting time	Selectable the inverse/definite
Phase failure	Within 1.5seconds	Over 70% of the rate of unbalance
Phase unbalance	Within 3seconds	10~70% of the rate of unbalance
Reverse phase	Within 0.1seconds	Function enable
Stall	Within 3seconds	setting 150~500% of rated current
Lock Note1)	Within 0.5seconds	Setting 200~800% of rated current
Under current	Within 3seconds	Setting 30~90% of rated current
Oursease of the self sum	Selectable 0.05,	gF: 0.03/0.05/0.1~3A
Ground fault Note2)	0.1~1.0seconds	gn: 20~500% of the FLC min

Note) 1. Lock protection is operated after setting D-time in case of definite time selected. 2. <u>12. gF</u> Zero sequence CT, <u>13. gn</u> Residual circuit sensing.

### Setting Menu (A Group)

Menu	Setting Value	Item	Default Value
1.CHA	dEF/th/n-th	Operation Characteristics (Definite Time / Heat Accumulation Inverse Time /Inverse Time)	n-th
2.0-t	1~60s	Operation Time (sec)	60
3.d-t	1~200s	Operation Delay (sec)	In chase of dEF
4.r-C	0.5~10A/5~100A	Rated Current	Max.
5.Ctr	0.25, 0.5, 1~200	CT Ratio (4 times, twice, once)	1
6.Loc	OFF, 200~800%	Lock Protection (sec)	OFF
7.StL	OFF, 150~500%	Stall Protection (sec)	OFF
8.P-F	OFF/On	Open Phase	OFF
9.P-U	OFF, 10~70%	Unbalance Protection (%)	OFF
10.rP	OFF/On	Reverse Phase	OFF
11.UC	OFF, 30~90%	Low Current Protection (%)	OFF
12.gF	0FF, 0.03, 0.05/0.1~3A	Ground Fault Operation Current (Zero-Phase-Sequence Current) (A)	OFF
13.gn	OFF, 20~500% (FLCmin)	Ground Fault Operation Current (Post-Arc Current) (FLCmin)	OFF
14.gt	0.05, 0.1~1.0s	Ground Fault Operation Time (Current)	-
15.gd	On/OFF	Ground Fault Delay During Start	ON
16.IC	OFF, 500~1000%	Instantaneous Protection (%)	OFF
17.AL	I-tp,I- AL, ALo, U-C, OrH	07-08 setting	I-tp
18.Ar	On,60~110% On,60 0%	Alert setting	Only "ALo"
19.cS	1a1b, 2a, 2b	Contact setting	1a1b

### Setting Menu (B Group)

Menu	Setting Value	Item	Default Value
1.E-r	On/OFF	Electric Recovery	On
2.A-r	OFF, 1~20 min	Automatic Recovery (Minute)	OFF
3.r-t	Hour/Minute	Operation Time	Time Check
4.Srt	OFF, 1~8760Hour	Operation Time Setup (Hour)	-
5.s-d	2009/01.01/00:00	YY/MM/DD/ HH:MM	-
6.Trt	Day/hour:minute	Total Operation Time	Time Check
A.t-d	0.5~10/5~100A	20mA Output Setup	A420
A.Adr	1~247	Communication Address	
b.bps	96/192/384	Communication Speed	M485 Model
c.S-P	On/OFF	SWAP	

Note) 1. When the power is supplied first or is resupplied after a power failure, must set up the date (5.S-d).2. Automatic recovery is only possible in case of an excess

current trip.

Note) 1. When the rated current S/W is 100A, the CT ratio is not displayed. 2. Some menus are not displayed if relevant functions are not available.

### Ratings

Model				
			IMP-C-NO, M485, A420	
Туре	Wiring me		Tunnel	
	Panel mo	unt	Unit or Extension	
Operating char	acteristics		defin/TH-Inv./n-TH	
Alerting function	n		Variable between 60 and 110%	
Current range	(A)		0.5~100	
Setting time	Definite	Delay (D-T)	1~200seconds	
		Operating (O-T)	0~30seconds	
	Inverse/Th	I-Inverse time	0~60seconds	
	Reset type	e	Manual reset	
Operating	Control po	ower [A1(+), A2(-)]	AC 85~245V, AC 24~36V (50/60Hz)	
ZCT input (Z1, Z	Z2)		200mA/110mV (ZCT) [30 Ø , 50 Ø , 65 Ø , 80 Ø ]	
Aux. contacts ( AL (07-08)	2a, 2b, 1a1b)	OL, GR 2-SPST (95~98)	5A/250Vac resistive load	
Indicate	7-segmer	nt	3-phase current value, fault cause 5point	
	Bar-LED a	irrays	Load ratio (60~110%)	
Mounting			35mm Din-rail/Panel	
Communication	n		A420: Analog, M485: Modbus	
Certification			CE	



### 1. Check the rated voltage and apply the control power to A1 and A2 terminal

### 2. Check the TEST/RESET button

- 1) When you press the 'Test/Reset' button, the O.L LED is turned on and the EMPR is tripped 2) When you press the 'Test/Reset' button under the EMPR is tripped, the O.L LED is turned
  - off and the EMPR is reset
- 3) Auto reset function: When it is tripped by the over current, it is reset after 1 Min.(Optional)

### 3. Set the operating time

The operating time is set on the base of 600% of the rated current in the characteristic curve

- 1) Set the operating time by considering the operating time and start current according to the types of the load
- 2) If the time knob is set to 10sec, the EMPR is tripped when the start current (600% of the rated current) is applied for 10sec

Caution) The EMPR with inverse time characteristics can be tripped to protect the motor when the motor is started a few times continuously When a motor is frequently changing the rotating direction (forward and reverse), set the operating time longer For the crane and hoist use, select the EMPR with definite time characteristics

### 4. Set the operating current

Set the current by considering the rated current of a motor to protect from the over current 1) Check the rated current of a motor is within the current setting range of an EMPR

- 2) Set the 'RC' (Rated current) knob to the maximum value and then start a motor
- 3) Under normal motor operation, rotate the 'RC' knob to the counterclockwise until the 'O.L' LED flickers The current at this point in the 100% current rating under real load
- 4) At this point, rotate the 'RC' knob to the clockwise until the 'O.L' LED turned off. Ex) When the 'O.L' LED flickering at 20A, the setting current will be 22A(=20x1.1) Note) The brackets for connection is offered standard

### 5. Check status of operation by LED

- 1) In case of overcurrent
  - If there will be an overcurrent during motor operation, the red color of LED will flicker at 0.4 second intervals. After tripping because of overcurrent, the red color of LED will light up.

### 2) In case of phase failure

If there will be a phase failure in three phase load, it will be tripped within 3 seconds. Note) 2CT EMPR can protect motor from R or T phase failure.

- 3) In case of phase unbalance
- If phase unbalance rate is over 50%, FAULT LED will flicker 0.4 second intervals.

### 4) In case of Reverse phase

Red & green color LED will flicker alternately.

		Condition	LED Status	LED Diagram	Remark	
Ope		Normal	LED OFF			
Operating status		Over current	0.4 Second intervals			
tatus	Ρ	hase unbalance (30~50%)	0.4 Second intervals	шшш	GMP 80-3S/3SR model, only red color LED will flicker.	
		Over current	O.L LED light up			
	Phase	R	1 time for 3 seconds			
Tripped	e failure	e failure	S	2 time for 3 seconds		GMP 80-3S/3SR model, O.L LED will light up and also FAULT LED will flicker.
Tripped status	(3CT)	т	2 time for 3 seconds			
	P	hase failure (2CT)	Red LED light up for 0.9 sec LED goes off for 0.1 sec	k <sup>0.9</sup> ≥ k <sup>0.1</sup>		
	Re	verse phase (3CT)	Red & Green color LED flicker alternately		GMP 80-3S/3SR model, Red/Green LED will flicker.	

Note) There are two red color LEDs for O.L (Overload) & Fault in the model of GMP80-3S/SR

# Setting method

**GMP Series Definite time** 

### **27** Tunnel type mounting

### 1. Check the Test/Reset button operation

- 1) Check if the wiring is correct (Refer to the wiring diagram)
- 2) Set the 'D-Time' and 'O-Time'' knob to the min. ratings3) When the 'Test' button is pressed under tripped condition,
- the 'O.L' LED is turned off

Note) In operation, even though you press the 'Test/Reset' button, the EMPR do not trip

### 2. Set the operating time

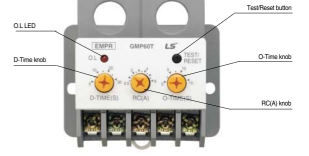
### • D-time (Delay time): 0~30 sec

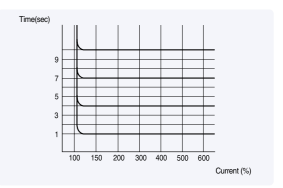
- The motor starting current, which flows when the motor is starting, is generally 600% of the rated current. It is the time during which the EMPR do not operated by over-current during the starting time
- 1) Set the delay time by use of the 'D-time' knob
- 2) In case you do not know the delay time, start the motor by setting the 'Dtime' knob to the max. position and after checking the time during which the staring current become stable, set the D-time (In general , the setting time is 3~5 seconds)
- The operating time is the time during which the EMPR tripped by the over-current. The EMPR is tripped after the selected operation time
- 1) Set the operation time by the 'O-time' knob
- 2) If you set the 'O-time' to the min value, the EMPR is tripped at once

Note) Generally set it to 4~6 seconds

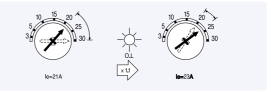
### 3. Set the operating current

- 1) Start the motor by setting the 'RC' knob to the maximum position
- 2) Under operating condition, rotate the 'RC' knob to the counterclockwise until the 'O.L' LED turned on & off. The current at this point is the value (100%) under real load condition
- Rotate the 'RC' knob to the clock-wise until the 'O.L' LED turned off. Ex) When the 'O.L' LED flickering at 20A, the setting current will be 22A(=20x1.1)





Definite time characteristics curve



(ex: When the 'O.L' LED settings at 21A, the setting current will be 23A (=21\*1.1))

	Condition		Red O.L LED	Note
t	Operation normal	Off		
6	Overcurrent	Flicker		
	Trip over-current	On		The EMPR is tripped

### 4. Check the LED condition when operation

- 1) Over-current
  - The EMPR is not tripped during the D-time under over-current but the O.L LED turned on and off to indicate that the over-current flows
  - If the EMPR is tripped after D-time the O.L LED turned on



### Function & Setting menu

- 1) Automatic reset setting will work in the event of overcurrent trip
- 2) Func. A and b are to check the elapse time, not for setting
- 3) Undercurrent protection function will work at the current flow more than 0.4A
- 4) In case of changing the rating DIP S/W FUNC #1 should be changed accordingly
- 5) Function setting is allowable at TEST mode
  - Turn off the power before changing a current type switch, and then be sure to adjust the current in the menu

### Setting Menu

FUNC	SEL	Description	Remarks
I EE4	68/608	Current type selection	Set the same with rated current S/W
:20-E	0.5/1~30(SEC)	Trip time setting	-
3.d-L	1~60/1(SEC)	Time delay setting	-
4r-E	0.5~6.0/5~60	Rated current setting	-
5.Ctr	0.25/0.5/1~120	Current ratio setting	-
6.P-F	oFF/on	Phase loss enable	-
-UD-E	₀FF/30~70(%)	Undercurrent setting	For TDa model only
88-r	□FF/I~20(MIN)	Automatic reset setting	For TDa model only
9.Srt	₀FF∕10~8760	Operation hour setting	For TDa model only
REFE	-	Total running hour check	For TDa model only
br-t	121	Running hour check	For TDa model only
Sto	.=0	Store	-

Note) 1. If operation hour set at 3556 is elapsed 16. is displayed and the relay operates normally. (There is no additional relay output) 2. How to check 16. and 16.

Display How to check

 
 Press SEL
 Day displayed
 Press SEL
 Hour, Min displayed

 Press SEL
 Operation hour displayed
 Press SEL
 Day displayed

 Press SEL
 Min displayed
 Press SEL
 Day displayed
 Ert

r-t

3. When power is OFF the data in unit of minute is deleted at

4. Operation hour at [ is the total running hour before the motor is oFF and displayed in Day, Hour and Min. When motor is OFF the data is deleted.

### • Fault status configuration

Protection	FND	Description Remarks		
Over current	0 - L	More than set current : Within the set time		
Undercurrent	U-C	Lower than the undercurrent set ratio : Within 3S GMP60TDa		
Phase Loss	PF - r	Over 70% of the rate of unbalance : Within 3S	R Phase Loss	
Phase Loss PF - t		Over 70% of the rate of unbalance : Within 3S	T Phase Loss	
LOCK	Loc	More than lock set current ratio : Within 1S		
Approaching Running Time	OrH	When Running time approaches at setting time GMP		

Note) When the 'FUN' Key and 'SEL' Key are pushed simultaneously, a last trip cause appears on the disply window.

# **Setting method**

GMP60-3TZ(R) / 3TN(R) Type

### • Trip curve: definite time characteristics

- Protective function: overcurrent, locked rotor, phase loss, phaseun balance, ground fault (and phase reverse)
  - 1) Overcurrent: trip within 3 sec. after D-time at 105% or more
  - 2) Locked rotor: trip within 1 sec. after D-time at 300% or more
  - 3) Phase loss: trip within 3 sec. (phases unbalance rate over 70%)
  - 4) Phase unbalance: trip within 5 sec. (phases unbalance rate over 50%)
  - 5) Ground fault: trip within 0.5 sec. after D-time at over 110% or under 90% of set value
  - 6) phase reverse: trip within 1 sec. when any two phases out of three

### • Overcurrent trip time

- 1) Time delay(D-time) setting: between 0.2-60 sec.
- 2) Trip time(O-time) setting: fixed at 3 sec.

### • Last fault cause data stored

- to display it press TEST/RESET button 2 times within 0.5 sec.
- PWR LED flicking in case of no fault

Note) In case of load less than minimum rating of EMPR make the number of penetrating through CT more than 2 times. If not, error may happen to phase loss .



Note) 1. Make power off before changing the rated current with S/W ① 2. The setting range of RC (A) KNOB ⑤ is recognized as 0.5 ~ 6A or 5 ~ 60According to the setting value of S/W ①. The value of the scale for RC (A) KNOB ⑥ is 0.5, 1, 2, 3, 4, 5, 6 or 5, 10, 20, 30, 40, 50, 60(A) from the left.

NO	Function	Setting	Description	Remark
1	6A/60A	Slide switch	Maximum rated current (6A/60A) setting -	
2	PWR.	Red LED	Lights up when power is ON	Blinking in the failure mode
3	FAULT	Red / Green LED	Overcurrent / unbalance in progress:	Red LED Green LED
4	GF	Red LED	Lights up after blinking in the event of ground fault	-
5	D-TIME (S)	KNOB	Delay time (0.2 to 60 sec.)	-
6	RC (A)	KNOB	Rated current setting: 0.5~6A/5~60A	-
Ø	GR (A)	KNOB	Sensitivity current setting (0.1~2.5A) Sensitivity current setting (0.5~6A)	Zero phase current detection type Residual current detection type
8	TEST/RESET	BUTTON	TRIP / RESET alternately perform 1. Check relay contacts - displays fault cause 2. RESET	Pressing 2 times within 0.5 sec. the final failure cause is displayed

### Status of LED configuration

<sup>3.</sup> Last fault cause function indicates the LED status for the last TRIP.

### 1. Check the operation of the Test/Reset button

- 1) Check the wiring method
- 2) Press the Test/Reset button and then test is displayed on the LED and the DMPR is tripped

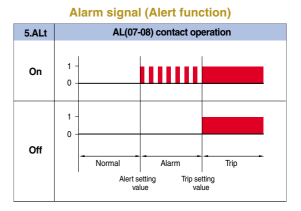
3) Press the Test/Reset button again and then it is reset

Note) The Test/Reset is not available when a motor is rotating.



### 2. Shift the mode by pressing the FUNC key and then select the values by the Sel key

- 1) First shift to the test mode by press the "Test/Reset" button and then set the functions by press the "FUNC" button
- 2) Each time you press the" FUNC" button, the function mode switches from 1.CHA mode to Sto mode. When the mode that you want to change is displayed, push the "Sel" button to select the value you want. After you select the value, press the "FUNC" button to finish the settings and it displays the next mode
- 3) If no button is pressed in the selection mode, it remains in that mode
- 4) If you select the inverse time characteristics it skips the mode 2 (Definite O-time) and go to the mode 3 (Reverse phase)
- 5) Alt is the alert setting mode. It displays the load rate of the current setting value by the bar LED (60~110%)
  - If the current is higher than the setting value, the bar LED is switched on and off and the AL relay (07-08)
  - make close and open in 1sec interval unit the EMPR is tripped (Prealarm function)
  - If the 5. Alt mode is set to off, the AL relay make close after the EMPR is tripped (Normal open contact)
- 6) To finish the settings you have to press the "Sel" button in the Sto mode



### Setting Menu

FUNC	Sel	Functions	Note
<u>si cxr</u>	l nu /dEF	Inverse or definite time characteristics	Default is inverse time characteristics
736.S	0~30	Set the O-time (Definite time only)	For D-time setting, use the time knob
§З. г.Р	oFF/on	Reverse phases protection	Default is "Off"
}\Und	oFF/30~70(%)	Under current protection	Default is "Off" Note1)
\$SALE	oFF/80~110(%)	Alarm function (With pre-alarm function)	Default is "Off" (DMP-S, T type)
\$ <u>5.9-</u> F	oFF/0.05~1(58C)	Ground fault and Setting the operating time	Default is "Off" (DMP-Z type)
\$5.5ho	oFF/300~1800(%)	Short current Protection enabling and setting	Default is "Off" (DMP-I type)
\$ <b>6.5</b> £L	oFF/on	Stall function	Default is "Off"
lloc	oFF/200~900(%)	Lock function	Default is "Off"
\$8. CE	1~120	CT ratio	Default is 1:1 Note2) (DMP06 Modle)
\$ <u>9</u> .P - F	on/oFF	Phase failure	Default is "On" to store
8.9Fd	oFF/on	Setting delay of Ground Fault	Available for SZa/TZa
\$ <b>b.5</b> £8	0~120	Operating time setting (Month)	
ξc.5とΧ	10~730	Operating time setting (Hour)	DMP⊡-Sa/Ta/SZa/TZa model
\$dE8X	8000,000.0	Displaying total operating time (Month, Hour)	
\$E8X	8000,000.0	Displaying operating time (Month, Hour)	
\$ 5εο	560	Store	Push the SEL button to store

Note) 1. Set the under current value from above 350mA

4. When using external CT, maximum primary current is 600A

Do not change the CT ratio in 36, 60 type
 When using DMP to loads over 60A, you should use DMP-06 and an external CT that secondary output is 5A

### **Setting method**

DMP Series

### 3. Adjust the operating time by the time knob

Inverse time characteristics

- 1) Select the inverse time in the 1. CHA mode, the default operating time is 600% of the setting current
- 2) The setting range of the operating time is 0~60sec. Set the time by considering the motor start time
- 3) When it is over the setting time, the EMPR operate in accord with the hot characteristics curve

### • Definite time characteristics

- 1) Select the definite in the 1. CHA mode, it is operated by the definite time characteristics
- 2) D-time means the time that delays the operating time when the motor is starting
- 3) The setting range of the operating time is 0~60sec. Set the time by considering the motor start time
- 4) Set the O-time at the setting mode 2. dEF and the range is 0~30sec

### 4. Adjust the operating current by the current knob

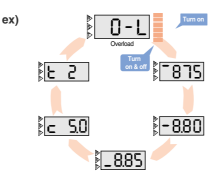
- 1) Set the operating current based on the rated current that is described in the name plate. Generally set the 110~115% of the real load current in the normal load condition
- 2) There are 3 types according to the current range (6 / 36 / 60). When you use the external CT you can see the real current by setting the CT ratio
- 3) You can easily set the current value by refer to the load rate which is displayed on the bargraph (Approx. 90% load rate)

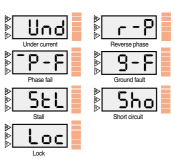
### 5. Check the setting state by the display key

- 1) In normal condition it display the maximum current among the three phase current
- 2) Each time you press the "Display" button you can see the current and values
  - 3) If no button is pressed for 3~4 seconds. It returned to the normal condition

### 6. Check the causes of the fault by look at the display unit

The causes of the fault is switched on and off for 0.5sec interval. If you press the "Display" button at this time, you can see the values and the causes of the fault

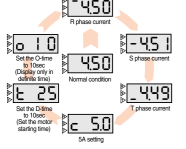




# 

### Zero current sensitivity setting

Sensitivity	DIP S/W				
(mA)	1	2	3	4	
100	0	0	0	0	
200	1	0	0	0	
500	0	1	0	0	
1000	0	0	1	0	
1500	0	0	0	1	
2000	0	0	1	1	
2500	1	1	1	1	
Note) 1. Please use ZCT for LS EM	Note) 1. Please use ZCT for LS EMPR.				



# **Operation and Setting**

**IMP Series** 





### 1. Test/Reset

- 1) Check wires.
- 2) Press the Test/Reset key once. Then "TEST" is displayed and the EMPR is tripped.
- 3) Press again the Test/Reset key to reset the EMPR.
- Note) While the motor is running, the Test/Reset key does not work.

### 2. Setting

- 1) Press the Test/Reset key once. Then "TEST" is displayed and the EMPR is tripped.
- 2) Press the Enter key. Then "P-99" is displayed. Use the Up/Down keys to change the password.
- 3) Press the Enter key to enter A-gr setup mode. Use the Up/Down keys to select a group and Press the Enter key to enter the selected group. Press the Test/Reset key to move back to the previous mode.
- 4) In the A-Grp mode, Press the Enter key. Then "1.CHA" is displayed.
  Use the Up/Down keys to select an item and Press the Enter key to enter the selected item.
  Press the Test/Reset key to move back to the previous mode.
- 5) Use the Up/Down keys to set up the value and Press the Enter key to save it. Note) When the power is supplied first or is resupplied after a power failure, must set up the date in b-gr, 5.S-d. Set up the rated current S/W while the power is off.

### 3. Quick Setup

- 1) Press the "Up and Enter" keys at the same time. "UPLD" is displayed and settings are uploaded to the display.
- 2) Insert the display to the body without settings, and then press the Test key to enter the test mode.
- 3) Press the "Down and Enter" keys at the same time. "TEST" is displayed and downloading is completed.
- Press the Test key to return to the normal mode. Note) Communication settings cannot be uploaded or downloaded.

### 4. Setting Checkup

- 1) Press the Enter key.
- 2) Use the Up/Down keys to select a group and Press the Enter key to enter the selected group. Press the Test/Reset key to move back to the previous mode.
- 3) Use the Up/Down keys to select an item and Press the Enter key to enter the selected item.
- 4) Press the Enter key again to check settings.

### 5. Failure Event Checkup

- 1) Press the Up and Down keys at the same time to display "1.O-C" (recent failure events). Note) When no failure events are stored, "1.non3" is displayed.
- 2) Use the Up/Down keys to select an event and press the Enter key to go to the selected event.
- 3) The R-phased failure current is displayed. Every time the Down key is pressed, S-phased failure current, Tphased failure current, overload rate and date are displayed one after the other.
- 4) Press the Test/Reset key to move back to the previous mode.
- 5) Press the Up and Down keys at the same time to get out of the failure event checkup mode.

### 6. Forced Thermal Reset

When the system is tripped while it is in the thermal inverse time mode, if you want to turn the EMPR into the cold mode by resetting the motor's heat amount, Press the Enter and Test/Rest keys at the same time.

\* When a trip occurs due to the thermal excess current, if the motor is started right after it is reset, as the motor is hot, it is highly likely that the motor is tripped again.

# **Operation and Setting**

**IMP Series** 





Group	Menu	Setting Value	Description	Default Value	
Α	1.5.48	dEF/th/n-th	Operation Characteristics		
			(Definite/Thermal Inverse/Inverse)	n-th (Inverse)	
	2.0 - E	1~60s	Operation Time (sec)	60	
	3.d - E	1~200s	Delay Time (sec)	200	
	46	0.5~10A/5~100A	Rated Current (10/100A)	10/100A	
	SEEr	0.25, 0.5, 1~200	CT Ratio (4 times, twice, once)	1 Note)	
	6.Loc	OFF, 200~800%	Lock Protection (sec)	OFF	
	7.SEL	OFF, 150~500%	Stall Protection (sec)	OFF	
	<u>8</u> .P-F	OFF/On	Open Phase	OFF	
	9.P-U	OFF, 10~70%	Unbalance Protection (%)	OFF	
	IQ.rP	OFF/On	Reverse Phase	OFF	
	I I.UC	OFF, 30~90%	Under Current Protection (%)	OFF	
		0FF, 0.03, 0.05/0.1~3A	Ground Fault Operation Current	055	
	12.sF	011, 0.00, 0.00/0.1*0A	(Zero sequence CT)	OFF	
	13.9n	OFF, 20~500% (FLCmin)	Ground Fault Operation Current		
	12.90		(Residual circuit)	OFF	
	IKst	0.05, 0.1~1.0s	Ground Fault Operation Time	-	
	15.9 <i>d</i>	On/OFF	Ground Fault Delay During Start	ON	
	16. TC	OFF, 500~1000%	Instantaneous Protection (%)	OFF	
	17.16	I-tp, I-AL, U-C, OrH, ALo	AL(07-08) contact setting	I-tp	
		I-tp	Instantaneous-current trip and warning	-	
		I-AL	Instantaneous-Current warning only	-	
		U-C	Under-Current warning only	-	
		OrH	Run Time Elapsed warning only	-	
		ALo	Activating 18.Ar. Menu	-	
	18.Rr	On, 60~110%/10(%)	In case of ALO setting is done	not use	
		On	On-load status (I > 0A) signal	-	
		60~110%	Over-current waring signal (over the setting value)	-	
	19.c5	1a1b, 2a, 2b	Contact (95-96, 97-98) Setting	1a1b	

### Setting Menu (A Group)

Note) 1. When the rated current S/W is 100A, the CT ratio is not displayed. 2. Some menus are not displayed if relevant functions are not available.

\* Contact operation exemplification (Menu 19. cS)

19.cS	Setting Value	Motor state	Contact o	Default Value		
19.05	Setting value	Motor state	95-96	97-98	Boldan Value	
		Normal running	NC	NO		
	1a1b	Ground/Leakage Fault	NO	NC		
		Fault operation (except Ground fault)	NO	NC		
		Normal running	NO	NO		
2a	Ground/Leakage Fault	NO	NC	1a1b		
		Fault operation (except Ground fault)	NC	NO		
		Normal running	NC	NC		
	2b	Ground/Leakage Fault	NC	NO		
		Fault operation (except Ground fault)	NO	NC		

**IMP Series** 

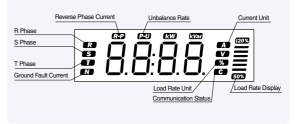
### Setting Menu (B Group)

Group	Menu	Setting Value	Description	Default Value
В	18-0	On/OFF	Electric Reset	On
	2.8-r	OFF, 1~20 min	Automatic Reset	OFF
	3r-E	Hour/Minute	Run Time	Time Check
	45rt	OFF, 1~8760Hour	Run Time Setup (Hour)	-
	5.5-d	2009/01.01/00:00	YY/MM/DD/ HH:MM (View/Setup)	-
	6.trt	E Day/hour:minute Total Run Time Time Check		Time Check
	Rt-d	Rt-rd         0.5~10/5~100A         Analog output         A420 Model		A420 Model
	RAdr	1~247	7 Communication Address	
	66PS	96/192/384	Communication Speed M485 Model	
	c.5-P	On/OFF	SWAP	

Note) 1. When the power is supplied first or is resupplied after a power failure, must set up the date (5.S-d) 2. Automatic reset is only possible in case of an excess current trip.

### **Operation Display**

Display	Description	Remark	
0 - C	Over Current Trip	Operate within predefined time.	
U-C	Under Current Trip	Operate within 3 seconds.	
P - F	Open Phase Trip	Operate within 1.5 seconds when the unbalance rate is over 70%.	
P - U	Unbalance Trip Operate within 3 seconds.		
Loc	Lock Trip Operate within 0.5 seconds.		
SEL	Stall Trip	Operate within 3 seconds.	
r - P	Reverse Phase Trip	Operate within 0.1 second.	
9-F	Ground Fault Trip	Operate within predefined time.	
Sho	Instantaneous Trip	antaneous Trip Operate within 0.05 seconds.	
0r H	Elapsed Time (No Trip)	Trip) The operation time is reset when the Reset key is pressed.	
E.E.r.r	Communication Fault between Body	and Display (Press the ENTER/RESET key to return to the normal mode)	



Note) kW, kVar, and V indicate the specification of the voltage models (under development).

### IMP Specifications for Low Voltage 3-Phase Induction Motors (Reference)

Full Load Current		IMP Settings			Motor Output (Less than kW)		
for the Motor	Current Selection S/W	Wire Tunnel	CT ratio	External CT	220V	380V	440V
0.7A or less		4 times	0.25	-	0.1	0.18	0.2
0.7~1.6A	0.5~10A	Twice	0.5	-	0.25	0.55	0.6
1.6~8A		Once	1	-	1.5	3	3.7
7~100A	5~100A	Once	1	-	25	45	55
90~120A		Once	30	SCT-150	30	55	55
120A~160A		Once	40	SCT-200	45	75	90
160~240A		Once	60	SCT-300	55	110	132
240~320A	0.5~10A	Once	80	SCT-400	90	160	160
320~400A	1	Once	100	500 : 5	110	200	200
400~480A		Once	120	600 : 5	132	250	250
480~640A		Once	160	800 : 5	160	320	320

Note) 1. This table is written based on the full load current. 2. The CT is selected as a reference for the EMPR's current setting range.

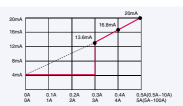
# Analog (DC 4~20mA) Output / Communication

- 1) The biggest current out of measured 3-phase currents is converted into DC 4mA~20mA and the current measured remotely by digital meter can be displayed.
- 2) When there is no current, 4mA is sent. If the current goes beyond the predefined value, 20mA is sent.
  - Output Current =  $\frac{16\text{mA}}{\text{Setting}}$  × Load Current + 4mA (Settings are changed in A.t-d of b-gr)
- 3) When the system is the 0.5A~10A setting mode, measurement starts from 0.3A. When the system is the 5A~100A setting mode, measurement starts from 3A. Thus, when the current is under 0.3A (3A), 0A is measured and output is 4mA. (To measure the load current correctly, an appropriate CT should be used). Note) The allowable burden is less than 500Q.

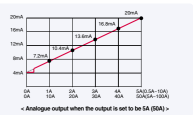
Considering the receiver resistance (usually 2500 ) and track resistance), the shielding cable should be used.

### Communication Spec. :

Refer to 41 page and LSIS Homepage (www.lsis.biz)

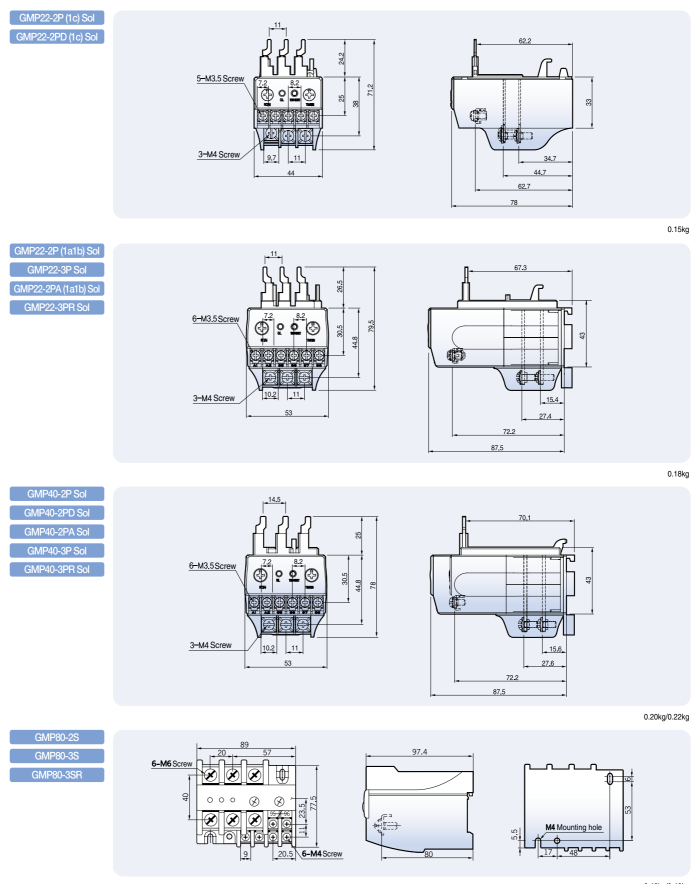


< Analogue output when the output is set to be 0.5A (5A) >

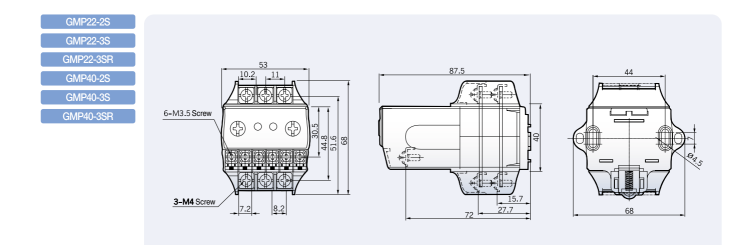


# **Dimensions**

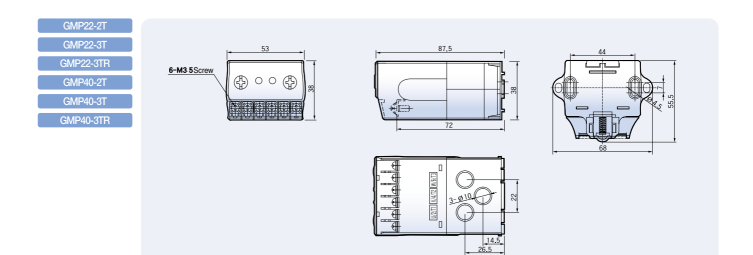
**GMP Series** 



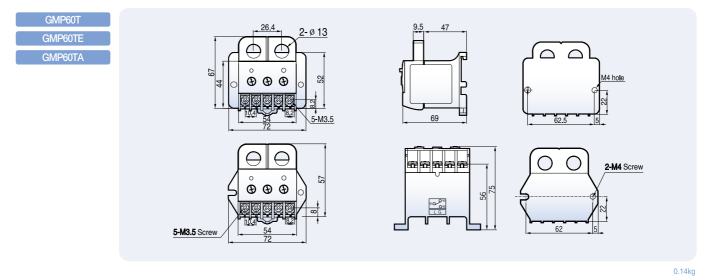
# **Dimensions** GMP Series



0.19kg/0.21kg



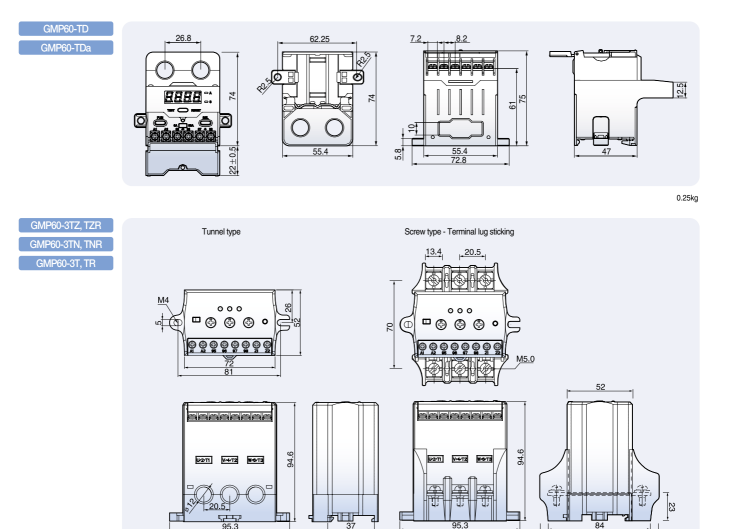
0.14kg/0.16kg



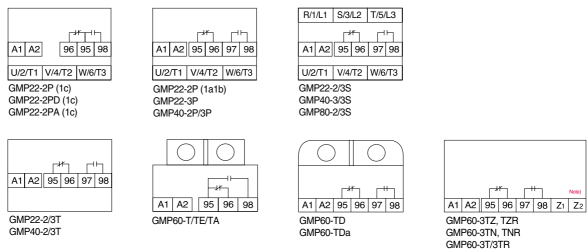
31

# **Dimensions**

**GMP Series** 



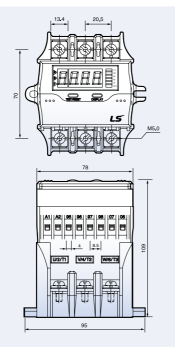
### **Terminal arrangement**

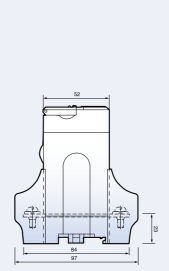


Note) 1. Only for the GMP60-TZR modle. 2. Aux. Contacts are operate when power applied

# **Dimensions** DMP Series



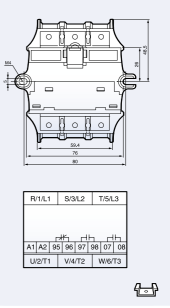




\* Aux. contact wire size

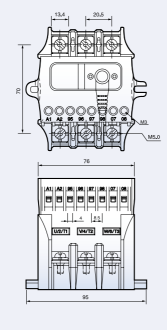
: below 8 [mm²] \* Torque : 0.5N

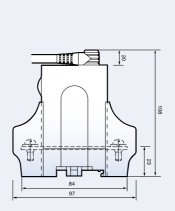
### **Mounting dimensions**



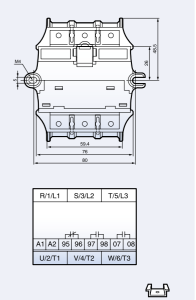
0.7kg

### DMP\_-S DMP\_-SZ DMP\_-Sa DMP\_-Sa

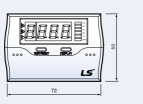




# Mounting dimensions



**Panel mounting** 



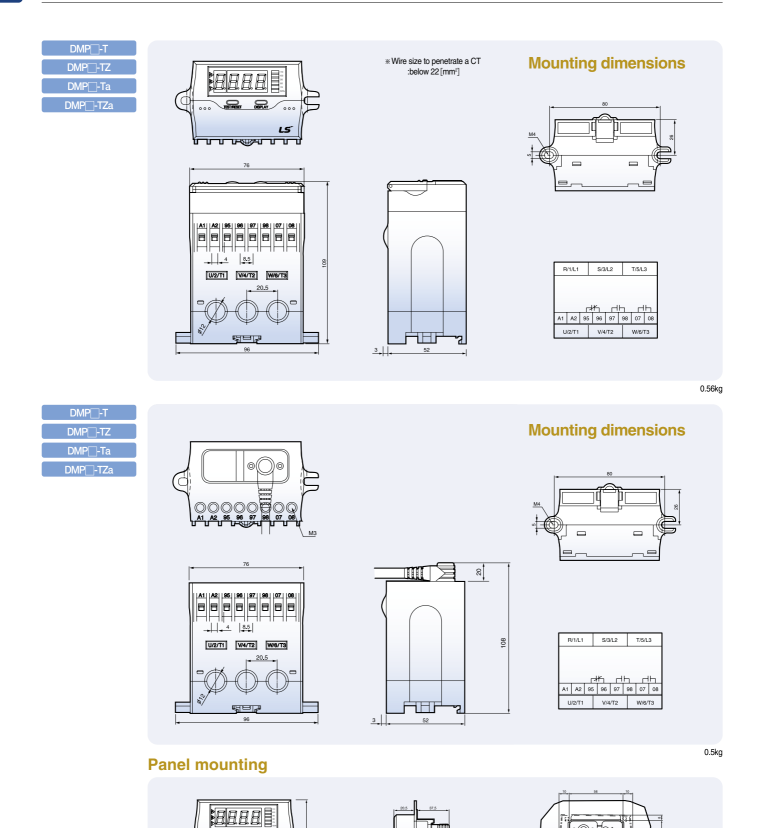


Panel cutting size

 Note) 1. In extension type, the digital EMPR is calibrated with combining the display unit and mainbody so, please cautious not to combine the display unit and mainbody with different part No.
 2. The 07-08 contacts are the ZCT input terminal (Digital EMPR with ground fault function) 0.64kg

# **Dimensions**

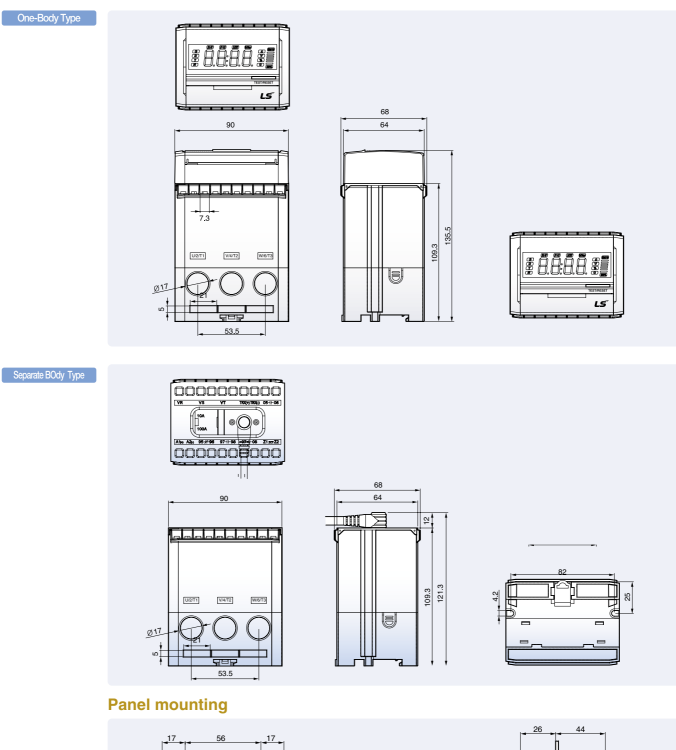
**DMP Series** 

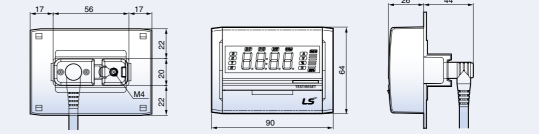


 Note) 1. In extension type, the digital EMPR is calibrated with combining the display unit and mainbody so, please cautious not to combine the display unit and mainbody with different part No.
 2. The 07-08 contacts are the ZCT input terminal (Digital EMPR with ground fault function) Panel cutting size

LS

# **Dimensions** IMP Series

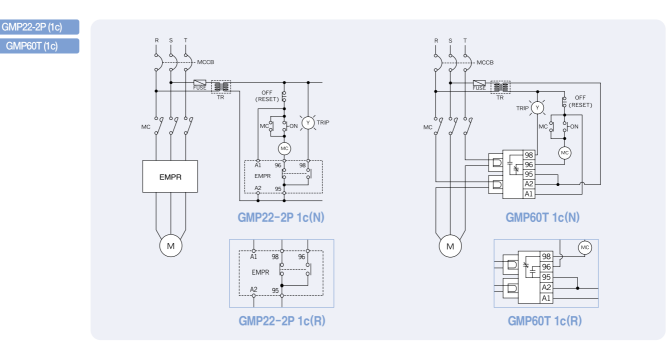




Note) The cable should be purchased separately (1m/1.5m/2m/3m).

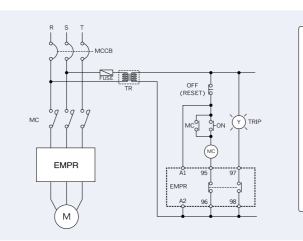
# Wiring method

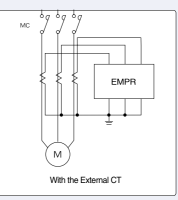
**GMP Series** 



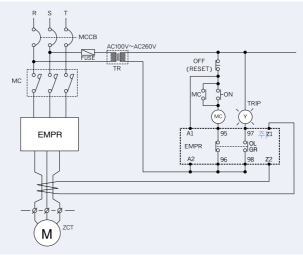
Note) 1c(N) Type: Fail-safe operation(No volt release) contact type (When power applied the Aux. contact operate) 1c(R) Type: Non-fail-safe operation contact type





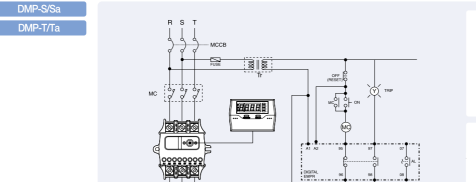


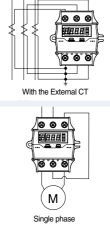
GMP60-3TZ, TZR GMP60-3TN, TNR GMP60-3T, 3TR



Note) 1. The Z1, Z2 are the ZCT input terminal (GPM60-3TZ/TZ type) 2. Aux. contacts are operate when power applied.

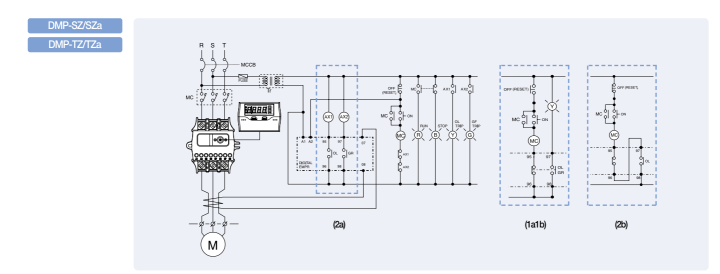
# Wiring method DMP Series



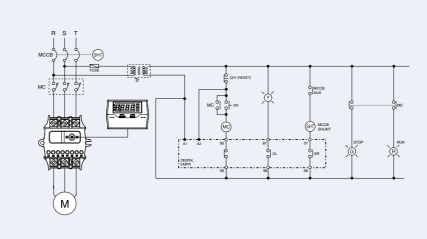


Note) When the single-phase motor is used, reverse phases protection should be set off.

Μ

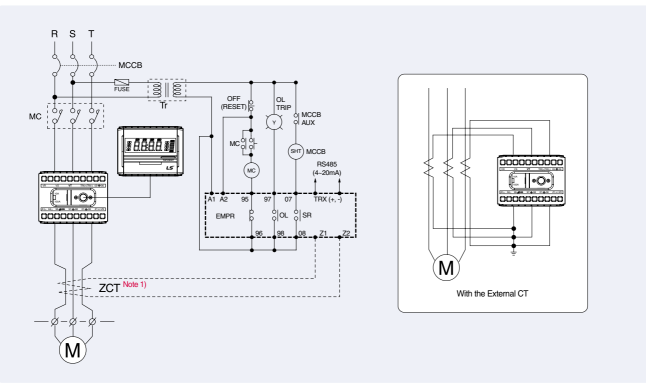






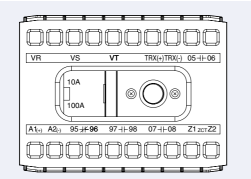
# Wiring method

**IMP Series** 



Note) 1. When the zero-phase-sequence current transformer is used to detect ground faults, connect the ZCT. 2. When the single-phase motor is used, all phases are connected except the S phase, and open-phase, unbalance and ground fault should be set OFF.

### **Terminal layout**



### - Operation mode: Differential

**Communication specification** 

- Distance: Max. 1.2km
- General RS-485 shielded twist 2-pair cable
- Baud rate: 9600/19200/38400bps
- Transmission method: half-Duplex
- Max. In/Output voltage: -7V~+12V

### **Terminal Configuration**

Engrave	Description	Remark
A1(+), A2(-)	Input terminal for operation power	AC/DC 85~245V, AC/DC 24~36V
95-96	When the power is ON (NC contact output)	In case of an instantaneous trip, if 17.Io is ALT, it is NC, and if 17.Io is Trip, it is NO.
97-98	When the power is ON (NC contact output)	In case of an instantaneous trip, regardless of 17 .10 setup, it is NC.
07-08	Converted to the NC mode only when an instantaneous trip occurs.	
Z1, Z2	Output terminal for the zero-phase sequence current transformer	Specific ZCT (for the EMPR)
TRX(+)	RS485 terminal (TRX+) Or 4~20mA (+) output	M495 A420 Turne
TRX(-)	RS485 terminal (TRX-) Or 4~20mA (-) output	M485, A420 Type
10A/100A	Max. rated current change S/W	10A : 0.5~10A, 100A : 5~100A
VR/VS/VT	3-phase voltage input terminal	N/A
05-06	Output terminal for voltage protection	

Note) 1. The 3-phase voltage input terminal and 05-06 output terminal should be connected only for voltage protection models, which will be released in the future. 2. For RS485 connection, the terminal resistance should be 1200.

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For R3465 connection, the terminal resistance should be 1202.
 For 4~20mA current, the maximum burden should be less than 500Ω

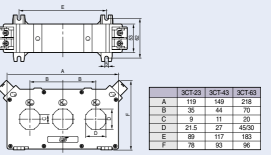
# **#** Specification

Туре	Model	Primary current	Secondary	Burden(VA)	Tunnel hole [mm]	Front mounting EMPR	Remarks		
3CT type	3CT-23	80, 100, 150, 180, 200A		1.5	21×21	GMP22/40/60T			
	3CT-43	100, 150, 200, 250, 300,	5A		27×27	DMP/IMP series			
		350, 400A				GMP60-3T/3TN/3TZ	1) Class: 1.0		
	3CT-63	400, 500, 600A			45×30	GMP22/40/60T	2) Insulation voltage: 690V		
2CT type	DCT-100	100A		5	28.5×33.5		3) Withstand voltage: 4kV/Imin		
	DCT-150	150A	5A						
	DCT-200	200A				GMP22/40/60T	4) Overcurrent strength: 40×In		
	DCT-300	300A							
	DCT-400	400A					5) Insulation Resistance:		
	SCT-100	100A		5	27.5×32.5		10M <i>Q</i>		
1CT type	SCT-150	150A	5A			DMP/IMP series GMP60-3T/3TN/3TZ GMP22/40/60T	(DC 500V Megger)		
	SCT-200	200A					6) Frequency: 50/60Hz		
	SCT-300	300A							
	SCT-400	400A							

\* Ref. When secondary cable is 2.5mm<sup>2</sup>, 3m length burden is 0.52VA.

### 3CT

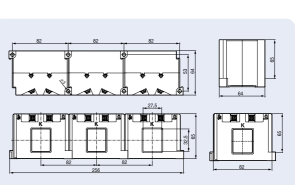




### DCT



# 



SCT



# Accessories

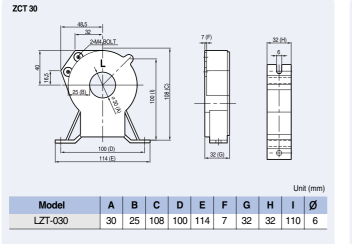
**CT, ZCT, Cable and Terminal** 

### **ZCT (Zero Sequence CT)**

### Ratings

Туре	Diameter (A)	Ratio	Weight (kg)	Model	
ZCT, D30	30		0.5	LZT-030	
ZCT, D50	50	100mA/40~55mV	0.7	LZT-050	
ZCT, D65	65	200mA/100mV	0.9	LZT-065	
ZCT, D80	80		1.5	LZT-080	

### Dimension



ZCT 50, 65, 80									t (mm)	
Model	Α	в	С	D	Е	F	G	Н	I	ø
LZT-050	50	25	131	100	122	7	32	36	114	6
LZT-065	65	26	143	114	133	7	39	37	126	6

80 34 174 160 180 7 40 40 151 6

### **27** Other Options

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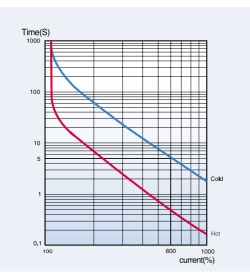
**Terminal Block** 

LZT-080

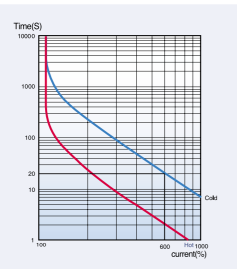


# **EMPR Curves**

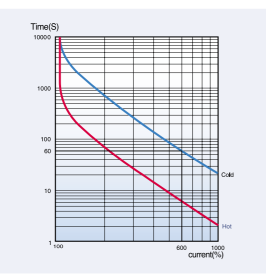
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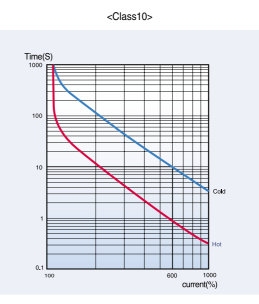


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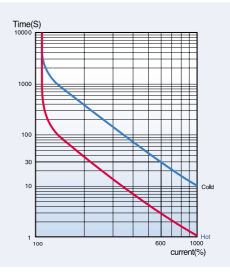


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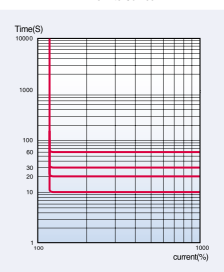




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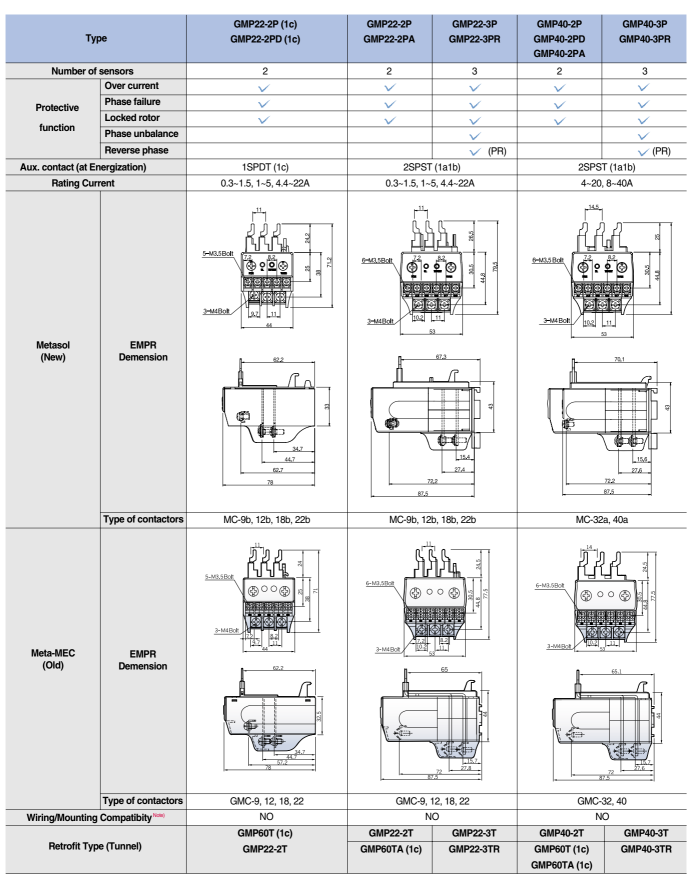


<Definite Curves>



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# **Direct mounting EMPR new/old comparative table**



Note) If you want to use Metasol EMPR with GMC Contactors, only tunnel type EMPR is available.

# Certificates

$\bigwedge$	A Species of Certification		Certificates				
A Species of Standard		Safety certi IEC		UL	GB	Gosstandart	IEC
	Mark or certification	S	CE	cUus		PF	КЕМАҢ
		S-Mark	CE	cUL	CCC	GOST	KEMA
Туре		Korea	Europe	U.S.A/Canada	China	Russia	Netherlands
	GMP22-2P	•	•	•	•	•	
	GMP22-3P	•	•	•	•	•	•
	GMP22-3PR	•	•	•	•	•	•
	GMP22-2S	•	•	•	•	•	
	GMP22-3S	•	•	•	•	•	•
	GMP22-3SR	•	•	•	•	•	•
	GMP22-2T	•	•	•	•	•	
	GMP22-3T	•	•	•	•	•	•
	GMP22-3TR	•	•	•	•	•	•
	GMP40-2P	•	•	•	•	•	
	GMP40-3P	•	•	•	•	•	•
EMPR	GMP40-3PR	•	•	•	•	•	•
	GMP40-2S	•	•	•	•	•	
	GMP40-3S	•	•	•	•	•	•
	GMP40-3SR	•	•	•	•	•	•
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	GMP40-3T	•	•	•	•	•	•
	GMP40-3TR	•	•	•	•	•	•
	GMP60-T	•	•	•	•	•	
	GMP60-TE	•	•	•	•	•	
	GMP80-2S	•	•	•	•	•	
	GMP80-3S	•	•	•	•	•	
	GMP80-3SR	•	•	•	•	•	
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	DMP06,60-Sa				•		
	DMP06,60-T	•	•	•	•	•	
	DMP06,60-Ta				•		
DMDD	DMP06,60-SI	•	•	•	•	•	
DMPR	DMP06,60-SZ	•	•	•	•	•	
	DMP06,60-Sza				•		
	DMP06,60-TZ	•	•	•	•	•	
	DMP06,60-Tza				•		
	DMP06,60-TI	•	•	•	•	•	
	IMP-C-NO		•				
IMP	IMP-C-A420		•				
	IMP-C-A485		•				

A Species of Certification		Approvals									
A Species of Standard		Marine classification									
	Mark or certification	KR	Lloydis Register		ABS		<b>Ĵ</b> & Divv				
		KR	LR	BV	ABS	GL	DNV	RINA			
Туре	Туре		U.K	France	U.S.A	Germany	Norway	Italy			
	DMP06,36,60-S	•	•		•						
	DMP06,36,60-Sa	•	•		•						
	DMP06,36,60-T	•	•		•						
	DMP06,36,60-Ta	•	•		•						
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	DMP06,36,60-TZ	•	•		•						
	DMP06,36,60-Tza	•	•		•						
	DMP06,36,60-TI	•	•		•						

# Green Innovators of Innovation



- · For your safety, please read user's manual thoroughly before operating.
- · Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact a qualified service technician when you need maintenance.
- Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.

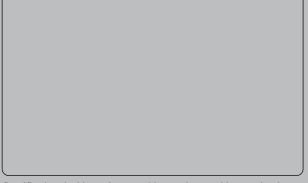
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