MONITORING DEVICES

Voltage Monitoring Series

SM 175

SM 301

SM 500

SM 501

Product Selection Chart: Voltage Monitoring

Three Phase Indicator

Frequency Monitoring Series PD 225

Current Monitoring Series

Earth Leakage Relay Series CMR

CMR - Current Control

Temperature Monitoring Series

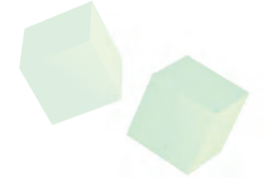
PTC Thermistor Relay Series PD 225

PTC Thermistor & Single Phasing Preventer Series PD225

Equipment Room Temperature Control Relay

Level Monitoring Series

Liquid Level Controller



- Compact 17.5 mm Wide
- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Multi-Voltage: 3 x 208 to 3 x 480 V
- Selectable Under Voltage / Over Voltage & Asymmetry
- LED Indication for all Faults & for change in settings during run time for better security
- · Adjustable Time Delay
- 1 C/O Configuration



Cat. No.	Description
MN21D5	208 - 480 VAC, Phase Loss Monitoring, 1 C/O
MK21D5	208 - 480 VAC, Phase Loss, Phase Sequence Monitoring , 1 C/O
MC21D5	208 - 480 VAC, Phase Loss, Phase Sequence, Phase Asymmetry Monitoring (30% Fixed), 1 C/O
MA21DN	208 - 480 VAC, Phase Loss, Phase Sequence, Phase Asymmetry Monitoring (5% to 15% Variable), 1 C/O
MOF1D51	208 - 480 VAC, Phase Loss, Phase Asymmetry Monitoring (10% Fixed), with trip time < 65 ms, 1 C/O $$



Cat. No.			MN21D5	MK21D5	MC21D5	MA21DN		
Parameters								
Supply Voltage (中)		=)	208 - 480 VAC, (3 Phase 3 Wire)					
Supply Variation			-12% to + 10% (of 中)					
Frequer	псу		50/60 Hz					
Power Consumption (Max.)		on (Max.)	3.5 VA					
T.:	Phase	Loss	Yes	Yes	Yes	Yes		
Trip Levels	Phase	Sequence	N A	Yes	Yes	Yes		
LCVCIS	Phase /	Asymmetry	N A	NA	30% Fixed	5% to 15%		
Time	ON Del	ay	< 750 ms	< 750 ms	< 750 ms	5s		
Delay	Trip Tim	e (OFF Delay)	< 65 ms	100 ms	100 ms	0.5 to 15 s (Selectable)		
	Relay C	Output	1 C/O					
Output	Contac	Rating	5A @ 250 VAC / 30 VDC (Re	esistive)				
Output	Electric	al Life	1X10⁵					
	Mechar	nical Life	3X10 ⁶					
Litilization	n Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (le): 3.0/1.5 A					
Otilizatioi	Calegory	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
		Healthy	Relay LED Continuous ON					
LED Ind	dication	Phase Reverse	NA	Relay LED Flashing				
		Asymmetry	Relay LED Off (Red Colour)	NA	Relay LED Off (Red	Colour)		
Operating Temperature Storage Temperature			- 15° C to +60° C - 20° C to +80° C					
Humidit	y (Non Co	ndensing)	95% (Rh)					
Enclosure			Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)		l x D) (in mm)	17.5 X 90 X 58.5					
Weight (unpacked)		d)	70 g					
Mounting			Base / DIN rail					
Degree of Protection		ion	IP 20 for Terminal, IP 30 for Enclosure					
Certification			C C CULISTED US Compliant					

EMI / EN	ΛC
----------	----

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27



Ordering Information

Cat. No.	Description
MD21DF	208 - 480 VAC, UV / OV, Phase Loss & Sequence with Selectable ON Delay, 1 C/O
MG21DH	208 - 480 VAC, UV / OV & SPP with Selectable ON Delay, 1 C/O
MG21DF	208 - 480 VAC, UV / OV & SPP with Selectable OFF Delay, 1 C/O
MGD1DR	208 - 480 VAC, UV / OV & SPP with Selectable ON Delay & OFF Delay, 1 C/O
MAE03D0200	115 VAC/DC or 240 VAC/DC, UV / OV with Selectable ON & OFF Delay, 1 C/O

UL Approval not applicable to Cat Nos. MN21D5, MOF1D51, MGD1DR, MAE03D0200



Cat. No.			MD21DF	MG21DH	MG21DF	MGD1DR		
Parameters								
Supply Voltage (ф))	208 - 480 VAC, (3 Phas	208 - 480 VAC, (3 Phase 3 Wire)				
Supply Variation			-12% to + 10% (of ф)					
Frequer			50/60 Hz					
Power (Consumptic	on (Max.)	3.5 VA					
Settable	e Nominal \	/oltage	208 - 220 - 380 - 400 - 415 - 440 - 480 VAC N A					
	Phase Lo	oss	Yes	Yes				
	Phase Se	equence	Yes					
Trip Levels	Phase As	symmetry	NA		10% Fixed			
Leveis	Under Vo	ltage	-2% to -20% (of ф)		-5% to -25% (of 中)			
	Over Volt	age	+2% to +20%(of ф)		+5% to +25%(of ф)			
Time	ON Delay		5 s	0.5 to 100 s (Selectable)	5 s	0.5 to 100 s (Selectable)		
Delay	Trip Time	(OFF Delay)	0.5 to 15 s (Selectable)	5 s	0.5 to 100 s (Selectable)	0.5 to 15 s (Selectable)		
	Relay Ou	tput	1 C/O					
Output	Contact F	Rating	5A @ 250 VAC / 30 VDC (Resistive)					
Output	Electrical Life		1X10⁵					
	Mechanical Life		3X10 ⁶					
Litilizatio	n Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
		Healthy	Red LED: Supply Health	ny → Continuous ON, Pha	ase Reverse → Flashing			
		UV	Red LED: Under Voltage → Continuous ON					
LED Inc	dication	OV	Red LED: Over Voltage → Continuous ON					
		Asymmetry	Red LED: Asymmetry → Continuous ON					
		All LED's	Phase Fail or Higher Cut OFF(> 560 VAC) or lower cut off (<175 VAC), Blinking → Pot changed during running condition					
	ng Tempera		- 15° C to +60° C					
	e Temperatu		- 20° C to +80° C					
	y (Non Con	ndensing)	95% (Rh)					
Enclosure			Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)		, , ,	18 X 59 X 90					
Weight (unpacked) Approx.) Approx.	70 g					
Mounting			Base / DIN rail					
Degree of Protection		on	IP 20 for Terminal, IP 30 for Enclosure					
Certification			CE CULUS ROLLS Compliant					

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- No Auxiliary Supply needed
- Voltage Sensing principle
- 1 C/O & 2 C/O Configurations
- Designed to meet Industrial and Agricultural segment applications



Cat. No.	Description
MA51BC	415 VAC, Single Phasing Preventor with 65 VAC Asymmetry, 1 C/O
MA51BK	415 VAC, Single Phasing Preventor with 40 VAC Asymmetry, 1 C/O
MC21B5	415 VAC, Single Phasing Preventor with 65 VAC Asymmetry, 2 C/O



Cat. No.			MA51BC	MA51BK	MC21B5		
Parame	ters						
Supply Voltage (ᡎ)			415 VAC				
Frequen	су		50/60 Hz				
Power C	Consumption ((Max.)	15 VA				
	Phase Loss		Yes	Yes	Yes		
Trip	Phase Sequ	ience	Yes	Yes	Yes		
Settings	Phase Asyn	nmetry	65 V (± 10V)	40 V (± 10 V)	65 V (± 10V)		
	Hysteresis		10 to 18 V	10 to 18 V	10 to 18 V		
Time	ON Delay		2 s (± 2 s)	2 s (± 2 s)	< 550 ms		
Delay	Trip Time (C	OFF Delay)	7 s (± 2 s)	7 s (± 2 s)	< 550 ms		
	Relay Output		1 C/O	1 C/O	2 C/O		
Output	Contact Rating		5A (For 'NO') & 3A (For 'NC') @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Life		1X10 ⁵				
	Mechanical Life		3X10 ⁶				
Utilization Category AC - 15		AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
OttilZatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Indication			Red → Relay ON (Healthy), See Note 1				
Operating Temperature			- 15° C to + 50° C				
Storage	Temperature		- 20° C to + 65° C				
Humidity	y (Non Conde	ensing)	95% (Rh)				
Enclosure			Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked)			120 g				
Mounting			Base / DIN rail				
Degree of Protection			IP20 for Terminals, IP 40 for Enclosure				
Certification			C (RoHS Compliant				

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Can be configured for 3 Phase 4 Wire or 1 Phase system
- Selectable Over Voltage / Under Voltage Trip level
- Selectable Time Delay
- LED Indications for Power and Fault conditions
- Voltage Sensing principle
- 1 C/O or 2 C/O Configuration



Cat. No.	Description
MD71BH	240 VAC, UV / OV with Selectable ON Delay (0.5 to 15 sec), 1 C/O
MD71BF	240 VAC, UV / OV with Selectable OFF Delay (0.5 to 15 sec), 1 C/O
MD71B9	240 VAC, UV / OV with Selectable ON Delay (0.5 s to 15 min), 1 C/O



Cat. No.			MD71BH	MD71BF	MD71B9		
Parameters							
Supply Voltage (中)			240 VAC (1 Phase & 3 Phase, 4 Wire)				
Frequen	ncy		50/60 Hz	·			
Power C	Consumption ((Max.)	4 VA				
	Phase Loss		Yes	Yes	Yes		
Trip	Phase Sequ	ience	N.A	N.A	N.A		
Settings	Phase Asym	nmetry	N.A	N.A	N.A		
	Under Volta	ge	55% to 95% (of 中)	-			
	Over Voltage		105% to 125% (of 中)				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 s to 15 min (Selectable)		
Delay	Trip Time (C	OFF Delay)	5 s	0.5 to 15 s (Selectable)	5 s		
	Relay Outpu	ut	1 C/O				
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Life		1X10 ⁵				
	Mechanical Life		3X10 ⁶				
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Ind	lication		Separate indications for Power ON, UV and OV				
	ng Temperatu Temperature	re	-15° C To + 55° C -25° C To + 70° C				
Humidity	y (Non Conde	nsing)	95% (Rh)				
Enclosu	re		Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked) Approx.			120 g				
Mounting			Base / DIN rail				
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure				
Certification			CE ROHS Compliant				

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage setting is with respect to Neutral. Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale



Cat. No.	Description
MG73B9	240 VAC, UV / OV & Single Phasing Preventor (SPP) with Selectable ON Delay (0.5 s to 15 min), 2 C/O
MG73BH	240 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MGH3BH	220 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG73BF	240 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MGI3BF	230 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O



Cat. I	No.		MG73BH	MG73BF	MG73B9		
Parame	ters				'		
Supply Voltage (240 VAC (1 Phase & 3 Phase, 4 Wire)				
Frequen	ncy		50/60 Hz				
Power C	Consumption	(Max.)	5 VA				
	Phase Loss		Yes				
- .	Phase Sequence		Yes				
Trip Settings	Phase Asyn	nmetry	10% (of 中)				
Jettingo	Under Volta	ge	55% to 95% (of中)				
	Over Voltag	е	105% to 125% (of中)				
	Hysterisis		7 V (± 2 V)				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 s to 15 min (Selectable)		
Delay	Trip Time (C	OFF Delay)	5 s	0.5 to 15 s (Selectable)	5 s		
	Relay Output		2 C/O				
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Life		1X10 ^s				
	Mechanical Life		3X10 ⁶				
l Itilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (le): 3.0/1.5 A				
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Ind	lication		Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry				
	ng Temperatu Temperature		-15° C To + 55° C -25° C To + 70° C				
Humidity	y (Non Conde	ensing)	95% (Rh)				
Enclosu	re		Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked)			120 g				
Mounting			Base / DIN rail				
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure				
Certifica	ation		CE ROHS Compliant				

ΜI	- 1	ВЛ	^
IVII	- 1	IVI	u

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage setting is with respect to Neutral. Voltage Setting Accuracy: ± 5 % of Full Scale; Time Setting Accuracy: ± 10 % of Full Scale

Voltage Monitoring Series SM500 - Neutral Loss Protection

- Phase loss (failure) detection
- · Neutral loss detection
- · Phase reverse detection
- Phase asymmetry
- Adjustable Over & Under voltage trip level
- · LED indication for all failure conditions
- · Automatic recovery on fault removal



Ordering Information

Cat. No.

Description

MAC04D0100

415V AC, Neutral Loss Protection with Phase and Voltage Control, 2 C/O

Voltage Monitoring Series SM500 - Neutral Loss Protection



Cat. No.				MAC0	4D0100)			
Parameters									
Supply Voltage (中)			415 VAC	(Ph-Ph); 3 F	Phase, 4 Wi	ire			
Frequen	су			47 to 53 l	Ηz				
Power C	Consump	otion (Max.)	10 VA (ma	ax)				
	Phase Loss		Yes						
	Phase Sequence		Yes						
Trip Settings	Phase Asymmetry		94V ± 4V (Ph-Ph)						
ettirigs	Under Voltage		55% to 95	5% (of 中)					
	Over Voltage		je	105% to 1	25% (of 中)			
	Hyste	risis		7 V (± 2 \	/)				
	ON D	elay		5 s ±1 s (F	Fixed)				
Time Delay	Trip Ti		<i>'</i>)	For Phase failure phase Imbalance Under voltage / Over Voltage			oce 5 s ±	s (Fixed)	
				For Neuti	al Fail		500 n	ns -1s	
	Relay			2 C/O					
Output	Conta			5A @ 250 VAC / 28 VDC (Resistive)					
Juipui	Electri	ical Li	fe	1X10⁵					
	Mecha	anical		1X10 ⁷					
Utilizatio	n Cated	orv	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
				re fault cond cified trip tim		indicated by	LED imme	ediately & Relay will be tripped	
				GREEN	UV	OV	Blink: ASY, O	N: REV	
LED		Power ON		ON	OFF	OFF	OFF	•	
ndicatio	ons	Pha	se reverse	ON	OFF	OFF	ON		
on front		Asy	mmetry	ON	OFF	OFF	BLIN	K	
		UV		ON	ON	OFF	OFF		
		OV		ON	OFF	ON	OFF		
			se Fail	BLINK	OFF	OFF	OFF		
			se Fail *	BLINK	ON	OFF	BLIN		
		Neu	tral Fail	ON	BLINK	BLINK	BLIN	K	
* Phase fail		hase fail in	dications wh	nen I/P volta	ages are be	low UV set p	oint and b	elow asymmetry	
	ng Temper		re	-10° C To + 60° C -10° C To + 70° C					
Humidity (Non Condensing)			nsing)	95% (Rh)					
Enclosure			- J	Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)			36 X 90 X 60						
Weight (unpacked)			120 g						
Mounting	` '	- ,		Base / DI	N rail				
Degree of Protection				IP 20 for	Terminals, II	2 40 for End	closure		
Certification			RoHS Compliant						

1	MC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 IEC 61000-4-4 **Electrical Fast Transients** Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Suitable for 3 Phase 3 Wire system
- Selectable Under Voltage / Ovder Voltage Trip level
- Selectable Time Delay
- Models for Selectable Phase Asymmetry
- LED Indications for Power and Fault conditions
- Voltage Sensing Principle
- 2 C/O Configuration



Cat. No.	Description
MG53BH	415 VAC, UV / OV & Single Phasing Preventor (SPP) with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG53BF	415 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MG63BH	220 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG63BF	220 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O



Cat. No.			MG53BH	MG53BF	MG63BH	MG63BF		
Parame	eters							
Supply Voltage (中)			415 VAC (3 Phase, 3 Wi	re)	220 VAC (3 Phase, 3 Wire)			
Frequer	ncy		50/60 Hz					
Power 0	Consumption	(Max.)	10 VA		5 VA			
	Phase Loss		Yes					
	Phase Sequence		Yes					
Trip Settings	Phase Asym	nmetry	10% (of 中)					
Settings	Under Volta	ge	55% to 95% (of ф)					
	Over Voltag	е	105% to 125% (of中)					
	Hysterisis		7 V (± 2 V) of Trip Voltag	je				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 to 15 s (Selectable)	5 s		
Delay	Trip Time (C	OFF Delay)	5 s	0.5 to 15 s (Selectable)	5 s	0.5 to 15 s (Selectable)		
	Relay Output		2 C/O					
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)					
Output	Electrical Life		1X10 ⁵					
	Mechanical Life		3X10 ⁶					
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
Ottilizatio	on category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
LED Inc	lication		Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry					
	ng Temperatu Temperature		-15° C To + 55° C -25° C To + 70° C					
Humidit	y (Non Conde	nsing)	95% (Rh)					
Enclosu	ire		Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)			36 X 90 X 60					
Weight (unpacked)			120 g					
Mounting			Base / DIN rail					
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure					
Certifica	ation		CE ROHS Compliant					

EMI / EMC

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale

2) In the event of Phase Sequence or Phase Loss, OFF Delay is 100 ms



Cat. No.	Description
MG53BI	415 VAC, UV / OV & Single Phasing Preventor (SPP) with 65 V Asymmetry, 2 C/O
MG53BO	415 VAC, UV / OV & SPP with 3 min ON Delay & 5s OFF Delay, 2 C/O
MB53BM	415 VAC, UV / OV (110% Fixed) & SPP with Selectable Asymmetry (5% to 17%), 2 C/O
MG53BQ	415 VAC, UV / OV & SPP with 30 V Asymmetry, 3 Sec ON Delay, 2 C/O



Cat. No.			MG53BI	MG53BO	MB53BM						
Parame	ters										
Supply Voltage (中)			415 VAC (3 Phase, 3 Wire)								
Frequency			50/60 Hz								
Power Consumption (Max.)			10 VA								
Trip Settings	Phase Loss		Yes	Yes	Yes						
	Phase Sequence		Yes	Yes	Yes						
	Phase Asymmetry		65 V	10%	5% to 17%						
Jettings	Under Voltage		55% to 95% (of 中)	85% (of 中) Fixed	80% (of 中) Symmetrical						
	Over Voltage		105% to 125% (of 中)	110% (of 中) Fixed	110% Fixed						
	Hysterisis		7 V (± 2 V) of Trip Voltage	7 V (± 2 V) of Trip Voltage	7 V (± 2 V) of Input Voltag						
Time			5 s	3 min	0.5 to 15 s (Selectable)						
Delay	Trip Time (C	ime (OFF Delay) 5 s		5 s	0.5 to 15 s (Selectable)						
	Relay Output		2 C/O								
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)								
Output	Electrical Life		1X10⁵								
	Mechanical Life		3X10 ⁶								
l Itilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, F	A							
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250	V, Rated Current (le): 2.0/0.22/0.1 A							
LED Ind	lication		Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry								
	ng Temperatu Temperature		-15° C To + 55° C -25° C To + 70° C								
Humidit	y (Non Conde	ensing)	95% (Rh)								
Enclosure			Flame Retardant UL 94-V0								
Dimensi	ion (W x H x [O) (in mm)	36 X 90 X 60								
Weight (unpacked)			120 g								
Mounting			Base / DIN rail								
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure								
Certification			CE Complian								

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 IEC 61000-4-4 **Electrical Fast Transients** IEC 61000-4-5 Surges Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

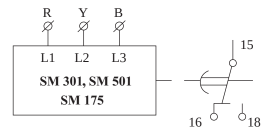
 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale

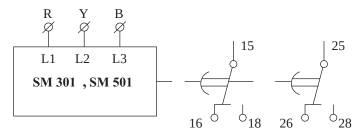
- 2) In the event of Phase Sequence or Phase Loss, OFF Delay is 100 ms
- 3) MG53BQ does not detect Phase Sequence Fault



CONNECTION DIAGRAM

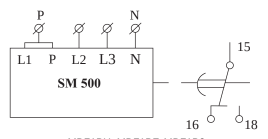


MA51BC, MA51BK, MN21D5, MK21D5, MC21D5 MA21DN, MD21DF, MG21DH, MG21DF, MGD1DR

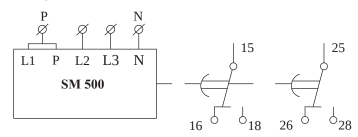


MG53BH, MG53BF, MG63BH, MG63BF MG53BI, MG53BO, MB53BM, MC21B5

SINGLE PHASE

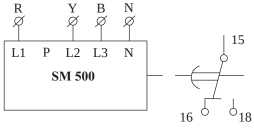


MD71BH, MD71BF, MD71B9

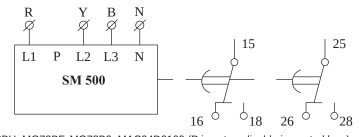


MG73BH, MG73BF, MG73B9

THREE PHASE

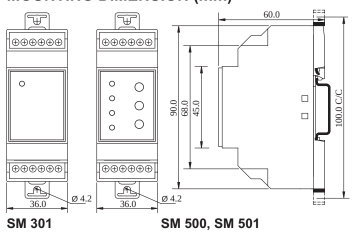


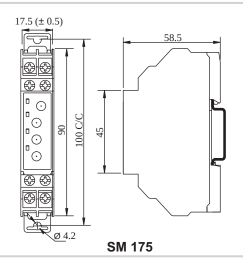
MD71BH, MD71BF, MD71B9



MG73BH, MG73BF, MG73B9, MAC04D0100 (P is not applicable in neutral loss)

MOUNTING DIMENSION (mm)





TERMINAL TORQUE & CAPACITY

Ø 3.5 mm	Torque - 0.54 N.m (5 Lb.in) Terminal screw - M2.6					
	Solid Wire - 1 X 0.23.3 mm ²					
AWG	1 X 24 to 12					

SM 301, SM 500, SM 501

Ø 3.55.0 mm	Torque - 1.1 N.m (10 Lb.in) Terminal screw - M3.5
	Solid Wire - 2 X 0.22.5 mm ²
AWG	1 X 24 to 10

SM 175

Product Selection Chart: Voltage Monitoring

Cat. No.	3-Phase 3-Wire	3-Phase 4-Wire	Under Voltage Protection	Over Voltage Protection	Phase Loss Protection	Phase Sequence Protection	Phase Asymmetry Monitoring	Settable ON Delay	Settable OFF Delay	Relay	2 C/O Relay Output	Neutral Loss Protection	115 VAC	208 to 480 VAC	240 VAC	415 VAC
MN21D5					•					•						
MK21D5														•		
MC21D5																
MA21DN														•		
MD21DF																
MG21DH																
MG21DF														•		
MOF1D51																
MAE03D0200																
MA51BC																
MA51BC	•				•	•	•			•						•
	•				•		•				•					•
MC21B5																_
MD71BH		•			•			•		•					•	•
MD71BF																
MD71B9		•	•	•	•		•	•							•	
MG73BH				•	•	•		•			•				•	•
MG73BF		•	•	•	•	•	•		•						•	•
MG73BR				•	•	•			•		•				•	•
MG73B9		•	•	•	•	•	•	•			•				•	•
MAC04D0100						•						•				
MG53BH	•			•		•		•								
MG53BF	•		•		•	•	•		•							•
MG53BT	•		•	•	•	•	•		•							•
MG53BQ	•			•	•		•		•		•					•
MG53BI	•				•	•					•					•
MG53BO	•					•	•									•
MB53BM	•		•	•	•	•	•	•	•		•					•

Note: The product can be made available in 120 VAC, 220 VAC, 230 VAC and 400 VAC.