## Voltage Monitoring Series SM 175

- Compact 17.5 mm Wide
- Multi Voltage: Three Phase 3 Wire @ 208-480
   VAC and Three Phase 4 Wire @ 120-277 VAC
- Can be configured for 3 Phase 3 Wire or 3 Phase 4 Wire system
- Protection against Phase loss, Phase Reverse,
   Phase Asymmetry, Under Voltage & Over Voltage
- Selectable Under Voltage / Over Voltage,
- Asymmetry and Phase Sequence
- LED Indication for all Faults & for change in settings during runtime for better security
- Adjustable ON/OFF Time Delay in seconds /

minutes

\_1 C/O Configuration



### **Ordering Information**

Cat. No.	Description
MAG03D0424	208-480 VAC, UV/OV, Phase Loss, Phase Sequence Monitoring, Phase Asymmetry, 1 C/O
MAG03D0425	415 VAC (3P,3W) / 240 VAC (3P,4W), UV/OV, Phase Loss, Selectable Phase Sequence, Phase Asymmetry, 1C/O
MAG03D0426	415 VAC (3P,3W) / 240 VAC (3P,4W),UV/OV, Selectable Phase Sequence & Phase Asymmetry, ON Delay and OFF Delay (in sec/minutes), 1C/O

# Voltage Monitoring Series SM 175



Cat. No.			MAG03D0424	MAG	303D0425	MAG03D04	426
Parameters Supply Voltage (中)		e (中)	208 to 480 VAC (3P,3V 120 to 277 VAC (3P,4V		415 VAC(3P,3W) / 2	40 VAC(3P,4W)	
Supply Variation			+/- 23% (of 中)				
Frequer	псу		50/60 Hz				
Reference Voltage		tage	Settable	Fixed		Fixed	
	Phase Loss		Yes	Yes	Yes		
	Phas	se Sequence	Yes	Settable		Settable	
Trip	Phas	se Asymmetry	10% Fixed	10% Fixed		10% Fixed / 5% to	25% Settable
Settings		er Voltage	2% to 22% (of中)	,	of中) / 60% (of中) Fixed	,	
3-	Over Voltage		2% to 22% (of中)	110%(of中)F	fixed / 5% to 25%(of中)	110%(of中) Fixed /	5% to 25% (of中
	Hysterisis (Phase Asy.)		2.7% Fixed				
		erisis (UV/OV)	2% Fixed 2% to 12% Fixed 2.7% Fixed				
Power (	_	mption (Max.)	16 VA @ 415 VAC				
Time	ON E	Delay	(0 to 15 Sec) selectable / 5 sec (selectable DIP switch) (0 to 15) selectable sec / min				
Delay	Trip	Time (OFF Delay)	5 sec / (0 to 15 Sec) selectable (selectable DIP switch) (0 to 15) selectable sec / min 100ms max for Phase loss & Phase Sequence				
	Rela	y Output	1 C/O				
Output		act Rating	5A @ 250 VAC / 30 VD	C (Resistive)			
Juipui	Elect	rical Life	1X10⁵				
	Mech	nanical Life	3X10 <sup>6</sup>				
Utilizatio	on Cat	egory AC - 15	Rated Voltage (Ue): 12				
Otinizatio	on oat	DC - 13	Rated Voltage (Ue): 24		` '		
			Respective fault conditi after specified trip time		I by LED immediately 8	Relay will be tripped	
			Power LED/RV (Green)	UV (Red LED)	OV (Red LED)	ASY/PR (Red LED)	
LED		Power ON	ON	OFF	OFF	OFF	
Indicati	ons	Phase reverse	ON	OFF	OFF	ON	
on front	t plate	Asymmetry	ON	OFF	OFF	Slow BLINK	
		UV	ON	ON	OFF	OFF	
		OV	ON	OFF	ON	OFF	
		B Phase Loss	Slow BLINK	OFF	OFF	OFF	
		Voltage Int.	OFF	OFF	OFF	OFF	
		to their fault stat	ed LED status are consid	ering single lault a	t a time. In case of mu	lipie iaulis LED will (	now according
		nperature	- 20°C to +60°C				
Storage			- 25°C to +70°C				
		Condensing)	95% (Rh)				
Enclosu		( ) (in man)	Flame Retardant UL 94-V0				
		x H x D) (in mm)	17.5 X 90 X 66.5				
Weight	` '	скеа)	72 g				
Mountin		tootion	Base / DIN rail IP 20 for Terminal, IP 40 for Enclosure				
Degree of Protection  Certification		rection	CE Victor Compliant				
EMI / EMC Harmonic Current Emissions ESD Radiated Susceptibility Electrical Fast Transients Surges Conducted Susceptibility Voltage Dips & Interruptions (AC) Conducted Emission Radiated Emission Environmental		ceptibility t Transients sceptibility & Interruptions (AC) nission ssion	IEC 61000-3-2 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6				
Cold Heat Dry Heat Vibration Repetitive Shock			IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-6 IEC 60068-2-27				
Non-Repetitive Shock			IEC 60068-2-27				
	, p = 1111 V		0 00000 L L,	135			

## Voltage Monitoring Series SM 175



#### Selection of Function: Operating Mode & timing can be selected by using DIP switches

#### **DIP SWITCH SELECTION**



#### CAT. ID: MAG03D0424

1 0	480	277
1 0	440	256
1 0	415	240
1 0	400	230
1 0	380	220
1 0	240	139
1 0	220	127
1 0	208	120
1 2 3	Ph - Ph (VAC)	Ph - N (VAC)

4	Delay
1 0	Settable ON Delay Fix OFF Delay
1 0	Settable OFF Delay Fix ON Delay

5	Supply Type
1 🔳	Ph - N
1 0	Ph - Ph

#### CAT. ID: MAG03D0425

1 0	Settable UV with fix OV*
1 0	Settable OV with fix UV*
1 0	Inner Mode
1 0	Outer Mode
1 2	Function
1 0	Phase Seq. Disable
1 🔳	Phase Seq. Enable
3	Function
	Function  Settable OFF Delay Fix ON Delay
3	Settable OFF Delay
3	Settable OFF Delay Fix ON Delay Settable ON Delay
3 1 0	Settable OFF Delay Fix ON Delay Settable ON Delay Fix OFF Delay
3 1 0	Settable OFF Delay Fix ON Delay Settable ON Delay Fix OFF Delay

<sup>\*</sup> Note: When POT - P1 is set as UV or OV through DIP S/W setting, then POT-P2 is used to set hysterisis ranging from 2% to 12%.

**Supply Type** 

#### CAT. ID: MAG03D0426

1	Function
1 0	Phase Seq. Enable
1 0	Phase Seq. Disable

2	Function
1 0	Settable ASY (POT-P1) with fix UV
	Settable UV(POT-P1) with fix assymetry

3	Delay
1 0	Settable (POT-P2) ON Delay in min
1 0	Settable (POT-P2) ON Delay in sec

4	D. L.
	OFF Delay in min
1 🔳	Settable (POT-P3) OFF Delay in min
0 💻	OFF Delay in sec
1 🖂	Settable (POT-P3) OFF Delay in sec

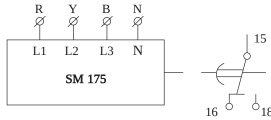
_	Doiay
1 🔳	Ph - Ph
1 1	Ph - N
5	Supply Type

Part No: MAG03D0425

Inner Mode: If user requires both UV and OV protection along with the healthy status of relay between UV and OV range then the user can set Inner mode configuration by selecting DIP switch 1 - high & 2 as low. For this setting P1 potentiometer will work as UV threshold and P2 potentiometer will work as OV threshold with fixed recovery hysteresis of 2% for both.

**Outer Mode:** If user requires both UV and OV protection along with the unhealthy status of relay between UV and OV range then the user can set outer configuration by selecting both DIP switches high. For this setting P1 potentiometer will work as UV threshold and P2 potentiometer will work as OV threshold with fixed recovery hysteresis of 2% for both.

#### **CONNECTION DIAGRAM**



MAG03D0424, MAG03D0425, MAG03D0426