PTC Thermistor Relay Series PD 225

- Monitors and Protects Motors with Integrated PTC Resistor sensors
- Protection against Over heating for Heavy Duty Load, High Switching Frequency, High operating temperature & Insufficient cooling conditions
- Wide Auxiliary Supply Voltage: 24 VAC/DC, 110 240 VAC & 220 415 VAC
- LED Indications for Healthy, Unhealthy, Sensor Open/Short conditions
- 1 C/O & 2 C/O Configuration
- Reset Options: Auto, Manual and Remote



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Ordering Information

Cat. No.	Description
MJ83BK	110 - 240 VAC, PTC Thermistor Relay, 2 C/O
MJ93BK	220 - 440 VAC, PTC Thermistor Relay, 2 C/O
MJA3BK	24 VAC/DC, PTC Thermistor Relay, 2 C/O
MJ81BK	110 - 240 VAC, PTC Thermistor Relay, 1 C/O
MJ91BK	220 - 440 VAC, PTC Thermistor Relay, 1 C/O

UL Approval not applicable for Cat Nos. MJ83BK & MJ93BK.

PTC Thermistor Relay Series PD 225



Cat. No.			MJ83BK	MJ93BK	MJA3BK
Paramete	ers				
Supply Voltage (中)			110 - 240 VAC	220 - 440 VAC	24 VAC/DC
Supply Va	ariation		-20% to + 10%(of 中)		
Frequenc	;y		50/60 Hz		
Power Co	onsumption (Max.)	4 VA 2 VA		
	Trip Level		2.7 kΩ, (± 5%)		
	Reset Level		1.71kΩ, (± 5%)		
Trip Settings	Sensor Short		<20Ω, (±4Ω)		
Jottingo	Hysterisis		40Ω, (± 4Ω)		
	Sensor Open		> 20 kΩ, (± 5%)		
Max Cold	Res(Ω) of Se	nsor Chain	<1.5 kΩ		
Reset Mo	ode		Auto, Manual, Remote		
Repeat A	,		1%		
Time	ON Delay		500 ms		
Delav	OFF Delay		100 ms		
	Reset Time		150 ms		
	Relay Output		2 C/O	2 C/O	2 C/O
Output 🗆	Contact Rating		5A (Resistive) @ 250 VAC / 28 VDC		
	Electrical Life		1 x 10 ⁵		
	Mechanical I		3 x 10 ⁶		
Utilizatior	Category	AC - 15	Rated Voltage (Ue): 120/240 V, F		
		DC - 13	5 ()	V, Rated Current (le): 2.0/0.22/0.1	A
LED	Green Ll		-	ashing→ Sensor Open	
Indications Red LED			Continuous ON → Relay ON FI	ashing→ Sensor Short	
All LEDs OFF			Power Supply Fail		
	g Temperatu Femperature	re	- 15° C to +60° C - 25° C to +80° C		
Humidity (Non Condensing)		nsing)	95% (Rh)		
Enclosure			Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		D) (in mm)	22.5 X 83 X 100.5		
Weight (ı	inpacked)		120 g		
Mounting			Base / DIN rail		
Certificati	on				
D	f Protection		IP 20 for Terminals, IP 40 for End	losure	

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
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
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

PTC Thermistor & Single Phasing Preventer Series PD225

- Thermistor Relay combined with Protection against Phase Sequence, Phase Loss & Phase Asymmetry Faults
- Monitors and Protects Motors with Integrated PTC Resistor sensors
- Protection against Over heating for Heavy Duty Load, High Switching Frequency, High operating temperature & Insufficient cooling conditions
- LED indications for Healthy, Unhealthy, Sensor Open/Short and Phase Sequence fault conditions



Ordering Information

Cat. No.	Description
ML64BS	230 VAC, PTC Thermistor & Single Phasing Preventer, 1 NO + 1 NO
ML67BS	230 VAC, PTC Thermistor & Single Phasing Preventer, 1 NO + 1 NC
MLD4BS	400 VAC, PTC Thermistor & Single Phasing Preventer, 1 NO + 1 NO
MLD7BS	400 VAC, PTC Thermistor & Single Phasing Preventer, 1 NO + 1 NC

UL Approval not applicable for Cat Nos. MJ83BK & MJ93BK.

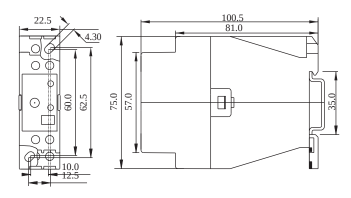
PTC Thermistor & Single Phasing Preventer Series PD225



Cat.	No.		ML64BS	MLD7BS	
Param					
Supply Voltage (中)			230 VAC (3 Phase 3 Wire)	400 VAC (3 Phase 3 Wire)	
	Variation		-15% to + 15% (of 中)	-15% to + 15% (of 中)	
Freque			50/60 Hz	50/60 Hz	
Power		otion (Max.)	15 VA	24 VA	
	Trip Le Reset L		$2.7 \text{ k}\Omega, (\pm 5\%)$		
Trip			$1.71 \text{ k}\Omega, (\pm 5\%)$		
Settings	Sensor Short Hysterisis		$\frac{\langle 20\Omega, (\pm 4\Omega)}{\langle 40\Omega, (\pm 4\Omega) \rangle}$		
	Sensor		$> 20 k\Omega. (\pm 5\%)$		
Max Co		of Sensor Chain	<1.5kΩ		
	Resistanc		20Ω		
	Asymmet		70 VAC (± 10 VAC)	104 VAC (± 10 VAC)	
Asymm	netrical Pl	nase Loss	110 VAC (± 10 VAC)	220 VAC (± 10 VAC)	
Symme	etrical Pha	ase Loss	130 VAC (± 10 VAC)	240 VAC (± 10 VAC)	
Restart	t Voltage		145 VAC (± 10 VAC)	265 VAC (± 10 VAC)	
Reset I	Mode		Auto		
Repeat	t Accuracy		1%		
Time	Operate		< 350 ms		
Delay	Releas Reset 1		360 - 550ms for Asymmetrical or Symmetrical Phase Fa 100 - 750 ms	ult & 100ms (max.) for Phase Sequence, Thermistor Tr	
	Relay C		1 NO (SPP) + 1 NO (PTC Thermistor)	1 NO (SPP) + 1 NC (PTC Thermistor)	
Output	Contac	t Rating	5A 'NO' & 3A 'NC' @ 240 VAC / 28 VDC (Resistive)		
	Electric		1 x 10 ⁵		
	Mechar	nical Life AC - 15	3 x 10 ⁷ Rated Voltage (Ue): 120/240 V, Rated Current (Ie):	2 0/1 5 4	
Utilizati	ion Categ	ory DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): Rated Voltage (Ue): 24/125/250 V, Rated Current (I		
	ц	Continuous ON	Power Supply Healthy	o): _:o, o:, o:. ; ;	
	(Green)	Continuous OFF	Power Fail		
		Flashing	Sensor Open		
LED	-\$ _	Continuous ON Continuous OFF	Over Temperature Trip		
Indi-	+ t° (Amber)		Thermistor Relay ON Sensor Short or Cable Short		
cations		Continuous ON	SPP Relay Trip (For Supply Above Restart Voltage)		
	4(73)	Continuous OFF	SPP Relay ON (After ensuring the input Voltage of		
	(Red)	Flashing	Supply & SPP Fault below restart voltage		
	ing Temp		- 10° C to +60° C		
	e Temperative (Non C	ature ondensing)	- 15° C to +70° C		
Enclos	2 (ondensing)	95% (Rh) Flame Retardant UL94-V0		
		H x D) (in mm)	22.5 X 83 X 100.5		
	t (unpacke		150 g		
Mounti		50)			
	-		Base / DIN rail		
Certification			CE Rolly Compliant		
Degree of Protection		ction	IP 20 for Terminals, IP 40 for Enclosure		
EMI / EMC Harmonic Current Emissions ESD Radiated Susceptibility Electrical Fast Transients Surges Conducted Susceptibility Voltage Dips & Interruptions (AC) Conducted Emission Radiated Emission		otibility ransients ceptibility nterruptions (AC) 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 IEC 61000-4-11 CISPR 14-1 CISPR 14-1		
Environmental Cold Heat Dry Heat Vibration Repetitive Shock Non-Repetitive Shock			IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-6 IEC 60068-2-27 IEC 60068-2-27		

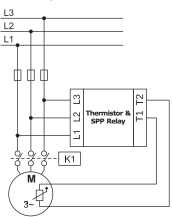
Frequency Monitoring & PTC Thermistor Relay Series PD225

MOUNTING DIMENSION (mm)

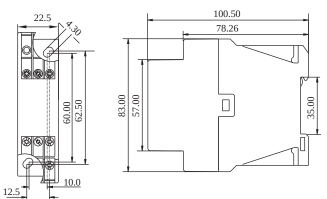


FREQUENCY MONITORING SERIES PD 225

CONNECTION DIAGRAM



PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225



PTC THERMISTOR RELAY SERIES PD 225 & PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225

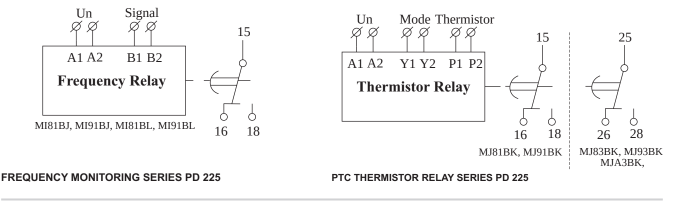
CONTACT ARRANGEMENT :

For 1 NO + 1 NO PRODUCT: ML64BS, MLD4BS

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For 1 NO + 1 NC PRODUCT: ML67BS, MLD7BS





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TERMINAL TORQUE & CAPACITY

Ø 3.54.0 mm	Torque - 0.6 N.m (6 Lb.in) Terminal screw - M3	
	Solid Wire - 1 X 16 mm ²	
AWG	1 X 20 to 12	

FREQUENCY MONITORING SERIES PD 225 PTC THERMISTOR RELAY SERIES PD 225 PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225

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