## **PMY SERIES RELAYS**



						1
	TECHN	ICAL SPECIFICAT	IONS			
PARAMETERS						
TERMIN	IAL TYPE		Plug In			
CONTACT CO	NFIGURATION	2C	3C	4C		
RATED CARRYING CURRENT (RESISTIVE) AT 24 VDC/250 VAC		6A & 10A	6A & 10A	6A	PWY-40-240, F 54/240 VAC	
RATED CARRYING CURRENT (RESISTIVE) AT 220 VDC (RELAY WITH ARC SUPPRESSOR)		6A	-	-		
MAX.PEAK INRUS	H CURRENT (20ms)	30A & 60A		Р		
CONTACT	MATERIAL		Silver alloy		THE DESCRIPTION OF	
INDUCTIVE LOAD		1/2 H 1 HP				
INITIAL CONTA	CT RESISTANCE		0.050 Ω			
COIL NOMINAL	AC Coil		12-240 VAC @50Hz/	60Hz*	愈. 品" 商" 南	
VOLTAGES	DC Coil		12-250 VDC			
PICKUP VC	DLTAGE		80% maximum			
RELEASE V	OLTAGE		10% minimum			
PERATING POWER	DC Coil					
(MIN - MAX)	AC Coil					
MAXIMUM SW	MAXIMUM SWITCHING VOLTAGE 24 VDC / 250 VAC					
MAX SWITCHING CAPACITY (POWER RATING)		2500VA (10A)	1500VA (6A)	1500VA (6A)		
DIELECTRIC	BETWEEN OPEN	10	00 Vrms (Same Polar	ity)		
STRENGTH	CONTACT					
INSULATION RESISTANCE AT 500 VDC AT 27°C & 50% RH						
OPERATE TIME (MAX)						
RELEASE T	IME (MAX)		(Photo For Repre	eser		
RELEASE TIME W	/ITH DIODE (Max)					
AMBIENT TE	EMPERATURE		-40°C To +70°C			
IMPULSE WITH	STAND VOLTAGE	5KV 1.2/5				
ELECTRICAL LIFE (N	IO OF OPERATIONS)					
MECHANICAL LIFE (	NO OF OPERATIONS)					
SHOCK RESISTANCE		Destruction : 10				
VIBRATION RESISTANCE		Destructio Malfunctio	SALIENT FEATU	RE		
PROTECTION DEGREE			IP 40 / RT 1	Miniature Indust	rial	
ALL DIMENSIONS ARE IN mm $(W \times L \times H)$			21.5 x 28 x 35.5			
MAX WEIGHT IN GRAMS			37 gms (approx)	Long Life & High	Reli	
INBUILT FEATURE		LED			Dust Protected	
OPTIONAL FEATURES		Dio Mechanic	• With Led Indicat	or		
STANDARDS		IEC 61810-1 ,CE			Sockets available	2

1Y with Flag



ation Purpose Only)



- elay
- oility

NOTE :-1)This product is type tested by TUV Nord as per IEC 61810-1:2015-A1:2019 2)Recommended socket :- PMYS DR 8/11/14 & PMYS PCB 8/14

- 3) Mechanical Switching Position Indicator Available With Extra Charges
- 4) All Specification/Dimensions subject to Tolerance
- 5) \*Special Relay With 60Hz Compatibility Available At Extra Charge.
- 6) 2C 6A Relay With Arc suppressor(HPMY) Available At Extra Charges

7) Any Techno commercial changes is / are prerogative of Manufacturer / Management of the company which can be done without any notice

 $\sim$ 

sales@plarelays.com

APPLICATIONS						
Industrial Controls	Office Automation	• PLC's				
• Timers						

COIL – DATA (ALL VALUES AT 27°C ± 2°AMBIENT)									
NOMINAL	OMINAL RESISTANCE IN OHM'S ± 10%		MUST OPERATE	MUST RELEASE	OPERATING POWER FOR COIL				
VOLTAGE (V)	DC RELAY	AC RELAY	VOLTAGE (V)	VOLTAGE (V)	DC (W)	AC (VA)			
12	160	46Ω	9.6	1.2	0.90	-			
18	350	-	14.4	1.8	0.93	-			
24	650	180	19.2	2.4	0.89	1.28			
30	1.0k	-	24	3.0	0.90	-			
48	2.6k	735	38.4	4.8	0.89	1.25			
110	11k	4.4k	88	11.0	1.10	1.10			
220	54k	-	176	22.0	0.97	-			
240	-	19k	192	24.0	-	1.21			

## **ORDERING CODE FOR RELAY**

		<u>PMY</u>						
Arc Suppressor - H Only For 2C Relay			T	T	T	T	Τ	
Series Name								
Flag - F								
No. of Contacts 2 / 3 / 4								
<b>Coil Voltage</b> 12V / 18V / 24 110V / 220V / 240V	1V / 30V / 48V	 	 					
Coil AC - A DC - D								
Rated Carrying Current 6A / 10A								
Additional Features Diode - D								
Special Features Relay Operating At 60Hz AC frequency - Z								

## DIMENSIONS

