Micro switch (CMV-103-D)

Description:

Micro switches are tiny little switches used mainly for automation of machines that needs to stopped or started automatically on its own. The most common place that one will find and a micro switch in action are at the auto gates and doors. We see swings open at shut at will. Other than these places micro switches are widely used in the manufacturing sector where they need to calibrate their machines to do certain job at certain time. For description sake, we shall take the automated gates as a simple example. If you look carefully you will see a lever on the motor that pushes the gates open. Once the gates are fully opened, the lever gets in contact with a tiny button that is hardly visible to the eye. That is the button of the micro switch. The lever moving in tandem with the gates will be calibrated to press against the switch which will in turn "open" the electrical circuit, exactly the time the gates are fully opened.

Feature

- lacktriangle Various of actuators, the operation position is adjustable (such as CZ-7121)
- Outer shell covered with intensive plastic, water-proof and oil-proof. The mechanical strength is better than CM type of micro switch, bear hitting.
- Inductive load has a power factor of 0.4 min. (AC) and a time constant of 7 m sec. max.(DC). Product with spring, its usable range of operating part is within one third of the whole spring length from the front end of spring.

Ratings

Item	Rated No inductive Load (A)			Inductive Load (A)				Inrush			
	voltage	Resistance Load Lamp Load		oad	Inductive Load		Motor Load		Current		
Spec.		NC	NO	NC	NO	NC	NO	NC	NO	NC	NO
10A	250VAC	10		1.5		6		2		24	
	8VDC	10		3		6		3		max .	
	30VDC	6		3		6		3			
	125VDC	0.3		0.1		0.6		0.1			
	250VDC	0.3		0.05		0.3		0.05			
16A	250VAC	16		2		10		3		40	
	8VDC	16		4		10		6		ma x.	
	30VDC	10		4		10		4			
	125VDC	0.6		0.1		0.6		0.1			
	250VDC	0.3		0.05		0.3		0.05			







Micro switch (CMV-103-D)

Technical Specification:

Electrical attributes and Key features									
Type Item	CMV 10	CMV 16	CMV 21						
Operation	0.1mm~1m/s(Button type)								
speed	, , , , ,								
Operating	Mechanical: 240 operations/min								
frequency	Electrical: 20 operations/min								
Insulation	100mΩ above(at 500VDC)								
resistance									
Contact	15mΩmax. (initial value)								
resistance									
Withstand	Non-	1,000VAC, 50/60Hz							
voltage	continuous								
	terminals								
	current-	1,500VAC,	2,000VAC,						
	carrying and	50/60Hz	50/60Hz						
	non-current-								
	carrying								
	metal parts,								
	Between								
	terminal and								
Milamakiana	earthling	10 to 55115 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
Vibration	Misoperation								
Shock	Durable	1,000m/S2 (100G)							
	Misoperation	200m/S2	300m/S2(100G)						
1.0	Na l	(100G)							
Life	Mechanical	30	10						
_	Electrical	10							
Temperature	-10~+65°C								
Humidity	85%RH (+5~+35°C)								



Click here for more.....





