CSM_PushbuttonSwitch_TG_E_1_1

Introduction

What Is a Pushbutton Switch?

A Pushbutton Switch is a switch designed so that its contacts are opened and closed by depressing and releasing a pushbutton on the Switch in the direction of its axis.



Classifications and Structures

Pushbutton Switches come in two categories: lighted and non-lighted. The structure of a typical Lighted Pushbutton Switch is shown below. Broadly speaking, Lighted Pushbutton Switches are made up of the 5 sections shown below. Non-lighted Pushbutton Switches are made up of 4 sections, the 5 sections shown below less the light source.



Operations

Operation	Explanation
Momentary operation	The pushbutton returns to its original position after it is released.
Alternate operation	The first time the pushbutton is pressed, an internal lock mechanism holds it in the same position. The next time it is pressed, the lock is released and the pushbutton returns to its original position.
Push-pull operation	When the pushbutton is pressed, an internal lock mechanism holds it in the same position. The pushbutton is returned to its original position when the pushbutton is pulled to release the lock.
Push-lock, turn-reset operation	When the pushbutton is pressed, an internal lock mechanism holds it in the same position. The pushbutton is returned to its original position when the pushbutton is twisted to release the lock.

Explanation of Terms

Term		Explanation	
Chameleon lighting	Full-screen lighting in one of and green.)	3 colors: red, green, or orange. (Orange is prod	uced by simultaneous illumination of red
Simultaneity		s that have more than one contact circuit. It ind s when all the contacts of the switch are opene	
LED lighting	 LED-lighted models are lit with ar The LED is mounted internally; 	LED installed in the base of the Pushbutton Unit. it cannot be removed.	
		els are lit with an incandescent lamp. nt lamp) and the Pushbutton Unit can be separated. Pushbutton	
Incandescent lamp lighting		Unit	Pushbutton Unit
	1.2 1	candescent mp	Incandescent Iamp
		ne same light source as incandescent lamp-lighted mo and the Pushbutton Unit can be separated. Pushbutton Unit	dels, with an LED instead of a filament.
LED-lamp lighting		:D lamp	
	A16, M16		A3P
Voltage Reduction Unit	For 16-dia. A16 (M16) models and 22-dia. A22 (M22) models	The Voltage Reduction Unit has a smoothing c VDC LED lamp by applying 110 (or 220) VAC	
Matrix mounting	Mounting several Switches in	vertical and/or horizontal lines.	
Horizontal side-by-side mounting	Mounting Switches side-by-s	ide with the long side of the Switch (rectangula	r models) horizontal.
Vertical side-by-side mounting	Mounting Switches side-by-s	ide with the long side of the Switch (rectangula	r models) vertical.

Power Supplies

Switches

Classification	Term	Abbreviation	Unit	Definition
	Operating Force (torque)	OF	N, N∙m	The force (or torque) that must be applied to the pushbutton to move it from the free position to the operating position.
Force (torque)	Releasing Force (torque)	RF	N, N∙m	The force (or torque) that must be applied to the pushbutton to move it from the operating limit position back to the returned position.
	Total Travel Force (torque)	TTF	N, N∙m	The force (or toque) on the pushbutton when it reaches the stopper.
	Free Position	FP	mm, (°)	The position (or angle) of the pushbutton when there is no external force applied to it.
	Operating Position	OP	mm, (°)	The position (or angle) of the pushbutton when the movable contact changes from the free position state to the operating position state due to an external force.
Position	Release Position	RP	mm, (°)	The position (or angle) of the pushbutton when the movable contact changes from the operating position state to the free position state due to the reduction of external force.
	Total Travel Position	TTP	mm, (°)	The position (or angle) of the pushbutton when it reaches the stopper.
	Set Position	SP	mm, (°)	The position of an alternate operation pushbutton when it is in the self-holding state, or the position (or angle) of a selector switch when it is in the self-holding state.
	Pretravel	PT	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the free position to the operating position.
	Overtravel	ОТ	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the operating position to the operating limit position.
Travel	Movement Differential	MD	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the operating position back to the returned position.
Traver	Total Travel	тт	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the free position to the operating limit position.
	Releasing Travel	RT	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the returned position to the free position.
	Lock Travel Alternate	LTA	mm, (°)	The distance (or angle) through which the pushbutton moves in going from the free position to the set position.

Terms Related to Operating Characteristics



Terminal Symbols

Symbol	Meaning
COM	Common terminal
NC	Normally closed terminal
NO	Normally open terminal

Contact Form

Name	Contact form
Double-throw	COM NC
Normally closed	COMNC
Normally opened	сом NO
Double-break	

No.	Term			Explanation			
1	Rated operating voltage (Ue)		AC: 120, 240, 380, 480, 500, 600 /DC: 125, 250, 440, 500, 600				
2	Rated operating current (le)		pecified by the manufacturer on consideration of rated operating voltage (Ue), rated frequency, rated energizing tim rea of application, and type of enclosure protection.				
3	Rated insulation voltage (Ui)	· The n	 Determined by creepage distance and the dielectric strength. The maximum Ue value must not exceed the maximum Ui value. If there is no Ui value specified, the maximum Ue value is taken as the Ui value. 				
4	Pollution degree	2. Basi (indoor 3. Con expect 4. Con	er no pollutants are present, or only of cally, only non-conductive pollutants locations, such as offices). ductive pollutants are present, or nor ed (e.g., factories). ductivity due to impurities is a consta utdoor locations).	are present, or only transient condu	ctivity occurs due to condensation n locations where condensation is		
5	Electric shock protection class	be sub Class I Class I	ss I: These devices require grounding. Electric shock is prevented by basic insulation and charged parts that would subject to dangerously high voltages if the insulation was damaged, are grounded. ss II: Electric shocks are prevented by double insulation or enforced insulation. ss III: No countermeasures against electric shocks are required because the electric circuits in use operate in a low- bugh voltage range.				
		Proof t	oof tracking index. ecified CTI values (comparative tracking indices): aterials satisfying the 175, 250, 300, 375, and 500 levels are denoted as PTI-175, PTI-250, PTI-300, PTI-375, and I-500 respectively.				
6	ΡΤΙ	Materia	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375,		175, PTI-250, PTI-300, PTI-375, and		
6	PTI	Materia PTI-50 IP- 12 Meanir	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2] (IEC60529) 1g of first number-Degree of protection 1g of second number-Degree of protection	and 500 levels are denoted as PTI- on against solid materials and people ection against water (See below.)	e (See below.)		
6	PTI	Materia PTI-50 IP- 11 Meanir Meanir	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2 (IEC60529) g of first number-Degree of protection g of second number-Degree of protection Meaning of	and 500 levels are denoted as PTI-	e (See below.) Meaning of second number		
6	PTI	Materia PTI-50 IP- 12 Meanir	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2] (IEC60529) ng of first number-Degree of protection ng of second number-Degree of protection	and 500 levels are denoted as PTI- on against solid materials and people ection against water (See below.)	e (See below.)		
6	PTI	Materia PTI-50 IP- 11 Meanir Meanir	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2] (IEC60529) 19 of first number-Degree of protection 19 of second number-Degree of protection 10 Meaning of 10 Degree of protection against	and 500 levels are denoted as PTI- on against solid materials and people action against water (See below.) first number	e (See below.) Meaning of second number Degree of protection against		
6	PTI	Materia PTI-50 IP-112 Meanir Meanir No.	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2 (IEC60529) ng of first number-Degree of protection g of second number-Degree of protection Meaning of Degree of protection against solid materials	and 500 levels are denoted as PTI- on against solid materials and people action against water (See below.) first number Degree of protection for people	e (See below.) Meaning of second number Degree of protection against water		
7	PTI	Materia PTI-50 IP-112 Meanir Meanir No.	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2] (IEC60529) ng of first number-Degree of protection g of second number-Degree of protection Meaning of Degree of protection against solid materials No protection No penetration by any solid object	and 500 levels are denoted as PTI- on against solid materials and people ection against water (See below.) first number Degree of protection for people No protection Cannot be touched with the palm	e (See below.) Meaning of second number Degree of protection against water No protection Protects against vertical drops of		
		Materia PTI-50 IP- [] [2 Meanir Meanir No. 0 1	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2 (IEC60529) ng of first number-Degree of protection g of second number-Degree of protection Meaning of Degree of protection against solid materials No protection No penetration by any solid object with a diameter of 50 mm or more. No penetration by any solid object with a diameter of 12.5 mm or	and 500 levels are denoted as PTI- on against solid materials and people ection against water (See below.) first number Degree of protection for people No protection Cannot be touched with the palm of your hand.	e (See below.) Meaning of second number Degree of protection against water No protection Protects against vertical drops of water. Protects against drops of water approaching at a maximum angle of		
		Materia PTI-50 IP-112 Meanir Meanir No. 0 1	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2 (IEC60529) 10 of first number-Degree of protection 10 of second number-Degree of protection 10 Degree of protection against 10 Solid materials 10 No protection 10 No penetration by any solid object 12.5 mm or more. 10 No penetration by any solid object 12.5 mm or 12.5 mm or	and 500 levels are denoted as PTI- on against solid materials and people action against water (See below.) first number Degree of protection for people No protection Cannot be touched with the palm of your hand. Cannot be touch with fingers.	e (See below.) Meaning of second number Degree of protection against water No protection Protects against vertical drops of water. Protects against drops of water approaching at a maximum angle of 15° to the vertical.		
		Materia PTI-50 IP-11 Meanir Meanir No. 0 1 2 3	ed CTI values (comparative tracking als satisfying the 175, 250, 300, 375, 0 respectively. 2 (IEC60529) g of first number-Degree of protection g of second number-Degree of protection Meaning of Degree of protection against solid materials No protection No penetration by any solid object with a diameter of 50 mm or more. No penetration by any solid object with a diameter of 12.5 mm or more. No penetration by any solid object with a diameter of 2.5 mm or more. No penetration by any solid object with a diameter of 2.5 mm or more.	and 500 levels are denoted as PTI- on against solid materials and people action against water (See below.) first number Degree of protection for people No protection Cannot be touched with the palm of your hand. Cannot be touch with fingers. Same as at left.	e (See below.) Meaning of second number Degree of protection against water No protection Protects against vertical drops of water. Protects against drops of water approaching at a maximum angle of 15° to the vertical. Protects against sprinkled water.		

Terms Related to IEC60947 and IEC60950