RoHS Sense



Series 228C 7.2 x 6.8mm Illuminated Tactile Switch

- Surface mount gull-wing terminal and standard through hole configurations
- Compatible with IR reflow, and manual soldering
- Single, Bi-color or Tri-color display during illumination
- Variety of LED color options
- Variety of cap styles, colors, and laser etching options



Terminal Actuating Actuation LED Cap LED Cap Laser Series Packaging Type Direction Force Color Color Etching Type Style F V R 228C Μ А А MS Δ R Code Spec. Blank – No Code Spec. Standard through hole Etching D Flat F (white actuator) (only available on Surface mount gull wing Natural color caps) Μ (black actuator) See table on page.2 Code Spec. V Vertical Blank – No Cap Code Spec. Blank – No Cap See table on page 2 160 gf A See table on pages 2 - 3 Note: Caps supplied in Code Spec. bulk for surface mount R Red Y Yellow terminal constructions and 0 G Green must be installed after IR 0 В Blue 0 reflow soldering. W White А Amber Code Spec. RG Red & Green 00 Tape & reel RB Red & Blue 00 packaging R Yellow & Green YG 00 (only available for Red & Amber RA 00 surface mount type) Amber & White AW 00 Tray packaging Red, Green & Blue 000 RGB (only available for Blank standard through hole type)

Ordering Information

2021-9-14 Rev. G

www.ctscorp.com



Series 228C Tactile Switch

Cap Style

Code	Spec.
Α	Round (Dia 7.3mm)
В	Elliptical column on round
С	Cylinder on
	square
D	Cylinder
E	Cylinder on round
F	Joystick button on square

Cap Color

Code	Spec.	
MS	Misty Silver	
W	White	
BB	Bright Black	
R	Red	
MB	Misty Black	
А	Orange	
Ν	Natural	

Cap Style Details

Style A: Round (Dia.7.3mm)



Style B: Elliptical column on round



2021-9-14 Rev. G

www.ctscorp.com

Page 2 of 7

Cap Etching

Code	Style
А	ዓ
В	0
С	Ŷ
D	OK

Style C: Cylinder on square









Style D: Cylinder









Style E: Cylinder on round

Style F: Joystick button on square





Electrical Specifications

Parameter	Conditions & Remarks	Min	Max	Unit
Contact Resistance			100	milliohms
Insulation Resistance	Between insulated terminals	100		megohms
Dielectric Strength	1 minute between adjacent switches		250	VAC
Non-switching Rating			50	mA
Non-Switching Katilig			or	or
			12	VDC

Mechanical and Environmental

Soldering	Maximum reflow temperature, 260°C for 5 seconds		
	Maximum manual temperature, 350°C for 3 seconds		
RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU and 2015/863/EU		
Operating Force	160±50 gf		
Actuation Life	100,000 cycles		
Actuator Strength	2 Kgf maximum		
Travel	0.25±0.1mm		
Packaging	Standard tape and reel packaging for surface mount gull wing terminal		
rackaging	Tray packaging for standard though hole		
Operating Temperature	-25°C to +70°C		
Range			
Storage Temperature	-30°C to +80°C		
Range			



Soldering Profile



LED Specifications

Color	Reversed Voltage	Forward Current	Recommended Operating	Forwar Voltage	
			Current	Nor	
					Max
Red	5 Vdc	20 mA	20 mA	1.7V	2.4V
Green	5 Vdc	20 mA	20 mA	1.9V	2.4V
Yellow	5 Vdc	20 mA	20 mA	1.9V	2.4V
Blue	5 Vdc	20 mA	20 mA	3.0V	3.6V
White	5 Vdc	20 mA	20 mA	3.0V	3.6V

Mechanical Specifications

Figure 1 – 228CDV, Standard Though Hole, Vertical Actuation



2021-9-14 Rev. G

www.ctscorp.com

Page 4 of 7



Figure 2 – 228CMV, Surface Mount Gull Wing, Vertical Actuation



Figure 3 – 228CDV...F..., Standard Though Hole, Vertical Actuation, Joystick Button on Square



2021-9-14 Rev. G

www.ctscorp.com

Page 5 of 7



Figure 4 - 228CMV...A..., Standard Though Hole, Vertical Actuation, Round



Packing: Tape and Reel

Surface Mount Gull Wing, Actuator Height 7.0mm

The packing specifications:

1. Structure and materials:



No	PART NAME	MATERIAL
1	REEL	POLYSTYRENE
2	CARRIER TAPE	POLYSTYRENE
3	COVER TAPE	POLYESTER

- 2. Packing quantity: 450 pcs/reel
- 3. More than 15 empty pockets should remain at each end of the carrier tape for each reel.
- 4. Shortage of less than 10 pcs a reel is acceptable but no more than 3 consecutive empty pockets are allowed.
- 5. Stripping strength of cover tape is between 10 gf to 130 gf and stripping angle should be within 165°~180°.
- 6. The product in the pocket of carrier tape should be placed in a specified correct position.
- 7. Tape and reel per EIA-481.
- 8. Dimensions:



