



# Series 228A 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 color display during illumination
- Variety of LED color options
- Variety of cap styles, colors, and laser etching options



#### LED Terminal Actuating Actuation LED Cap Cap Laser Series Packaging Direction Force Color Style Color Type Type Etching 228A V R F MS Μ А А R А Blank – No Etching (only available on Code Spec. Natural color caps) Standard through hole See table on page.2 D Code Spec. (white actuator) Flat Surface mount gull wing F Μ \*Blank Bulb (black actuator) \*Blank is only available Blank – No Cap for no cap, vertical Code Spec. See table on page through hole terminal V Vertical 2 with single color LED Side, with 4 \*S1 pairs of See table on pages 2 terminals Code Spec. - 4 Side, with 3 0 R Red \*S2 pairs of Y Yellow C terminals G Pure Green C Code Spec. \*S1 and S2 are only available with В Blue C Tape & reel Cap Style. C, Flat LED, W White packaging and through hole terminals R A Amber C (only available for Olive Green Ō L surface mount type) Red & Green 00 RG Tray packaging RB Red & Blue 00 (only available for Blank Yellow & Green YG 00 standard through Code Spec. RA Red & Amber 00 hole type) 160 gf Α Amber & White AW 00

Note: Caps supplied in bulk for surface mount terminal constructions and must be installed after IR reflow soldering.

# 2021-6-2 Rev. H

www.ctscorp.com

Page 1 of 7

©2021 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.

#### Ordering Information



# **Cap Style**

Code	Spec.
	Elliptical
A	column on
	round
	45° Elliptical
В	column on
	round
C	Cylinder on
C	3/4 circle

# **Cap Color**

		_
Code	Cap Color	
MS	Misty Silver	
W	White	
BB	Bright Black	
R	Red	
MB	Misty Black	
A	Orange	
N	Natural	

# **Cap Etching**

# **Cap Style Details**

#### Style A: Elliptical column on round



Ex. of Misty Silver

Cap with "分" etching

Code	Style
А	
В	0
С	仑
D	OK
E	

Style B: Elliptical column on round





Cap with "分" etching



Style C: Cylinder on 3/4 circle

Ex. of Misty Silver





2021-6-2 Rev. H

www.ctscorp.com

Page 2 of 7

©2021 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



# **Electrical Specifications**

Parameter	Conditions & Remarks	Min	Max	Unit
Contact Resistance			100	milliohms
Insulation Resistance	Between insulated terminals	100		megohms
Dielectric Strength	250 VAC between adjacent switches		1	minute
Nonswitching Rating			50 or	mA
			or 12	or 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
Operating Force	160±50 gf
Actuation Life	100,000 cycles
Actuator Strength	2 Kgf maximum
Travel	0.25±0.1 mm
Packaging	Standard tape and reel packaging for surface mount gull wing terminal Tray packaging for standard though hole
Operating Temperature Range	-25°C to +70°C
Storage Temperature Range	-30°C to +80°C
MSL Level	1 for tray packaging 3 for tape and reel packaging

#### Soldering Profile LED Specifications



Color	Reversed	Forward	Recommended	Forward Voltage	
	Voltage	Current	Operating	Nor	Max
			Current		
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

©2021 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



# **Mechanical Specifications**

### Figure 1 – 228ADV..., Standard Though Hole, Vertical Actuation







PCB LAYOUT



CIRCUIT DIAGRAM

DIMENSION : mm STANDARD TOLERANCE : ±0.3

# Figure 2 – 228AMV..., Surface Mount Gull Wing, Vertical Actuation



2021-6-2 Rev. H

www.ctscorp.com

Page 4 of 7

©2021 CTS<sup>®</sup> Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



# Figure 3 – 228ADS1..., Standard Though Hole, Side Actuation, 4 Pairs Terminals



# Figure 4 – 228ADVA...A..., Standard Though Hole, Vertical Actuation, Elliptical Column on Round Cap in Natural Color



2021-6-2 Rev. H

www.ctscorp.com

Page 5 of 7

©2021 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



# Figure 5 – 228ADS2...C..., Standard Though Hole, Side Actuation with 3 Pairs Terminals,

# & Cylinder on Round Cap



# 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:



# Series 228A

Tactile Switch

