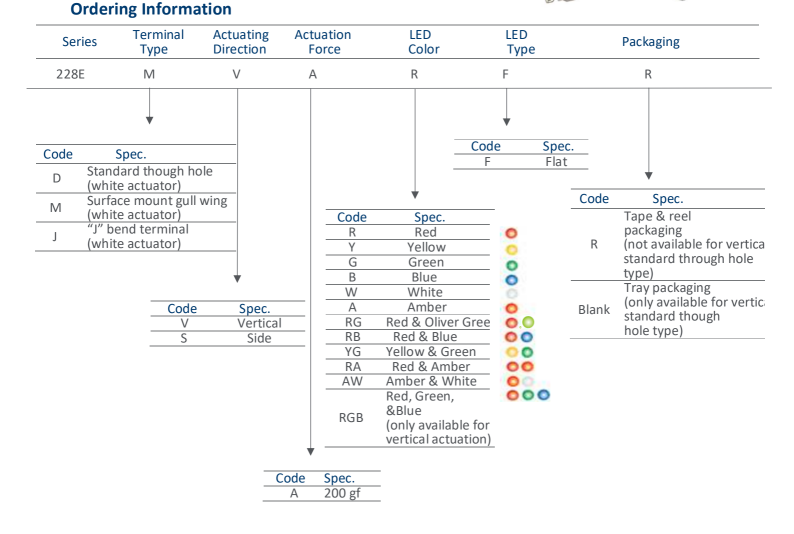


# Series 228E 7.2 x 6.8mm IP67 Rated Illuminated Tactile Switch

- Surface mount gull-wing terminal and standard through hole configurations
- IP67 protection
- Compatible with IR reflow, and manual soldering
- Single or Tri-color display during illumination
- Variety of LED color options



2021-5-4 Rev. F

www.ctscorp.com

Page 1 of 7

→ Sense

RoHS



# Series 228E

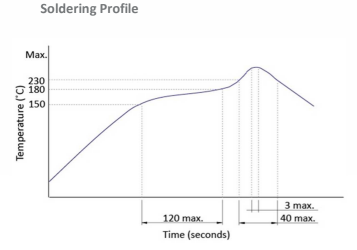
Tactile Switch

### **Electrical Specifications**

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

### **Mechanical and Environmental**

Soldering	Maximum reflow temperature, 260°C for 3 seconds Maximum wave temperature, 265°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	200gf ± 50gf	
Actuation Life	100,000 cycles	
Actuator Strength	2 Kgf maximum	
Travel	0.7 ± 0.2mm	
Packaging	Standard tape and reel packaging for surface mount gull wing terminal Tray packaging for standard though hole	
Operating Temperature Range	-40°C to +85°C	
Storage Temperature Range	-40°C to +85°C	
Waterproof Grade	IP67	
MSL Level	1 for tray packaging 3 for tape and reel packaging	



### LED Specifications

Color	Reversed Voltage	Forward Current	Recommended Operating	Forward 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

2021-5-4 Rev. F

### www.ctscorp.com

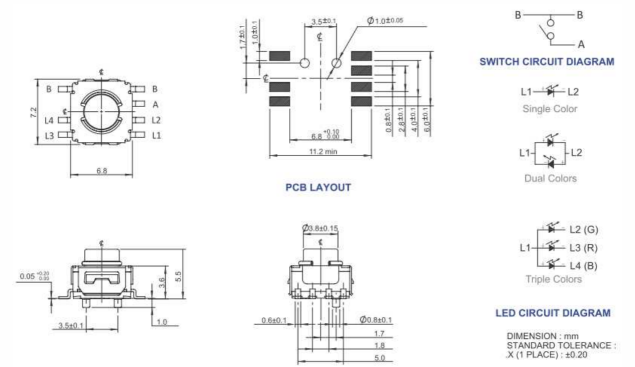
Page 2 of 7



## Series 228E Tactile Switch

### **Mechanical Specifications**

## Figure 1 – 228EMV, Surface Mount Gull Wing, Vertical Actuation



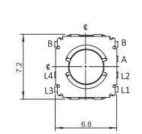
www.ctscorp.com

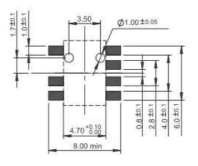
Page 3 of 7



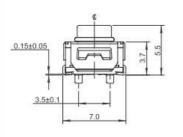
## Series 228E Tactile Switch

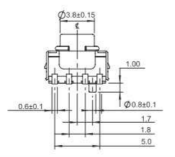
## Figure 2 – 228EJV, "J" Bend Terminal, Vertical Actuation

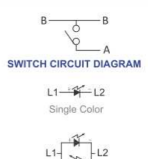




#### PCB LAYOUT









**Dual Colors** 

Triple Colors

#### LED CIRCUIT DIAGRAM

DIMENSION : mm STANDARD TOLERANCE : .X (1 PLACE) : ±0.20

2021-5-4 Rev. F

www.ctscorp.com

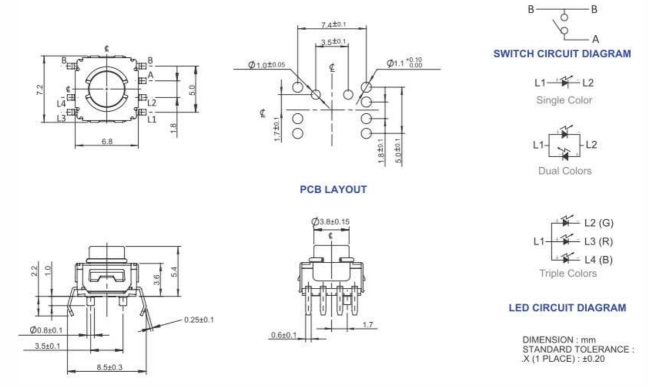
Page 4 of 7



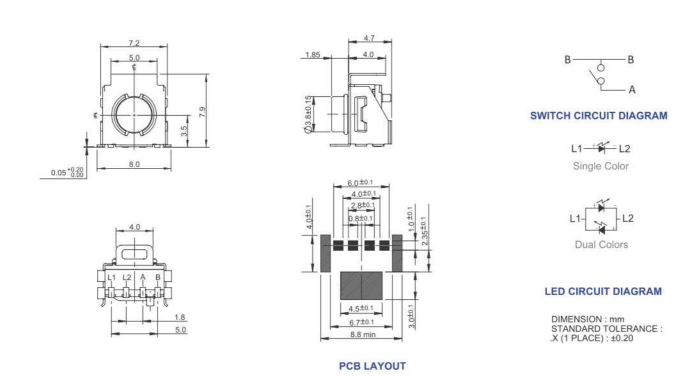
# Series 228E

Tactile Switch

## Figure 3 – 228EDV, Standard Though Hole, Vertical Actuation



### Figure 4 – 228EMS, Surface Mount Gull Wing, Side Actuation



2021-5-4 Rev. F

www.ctscorp.com

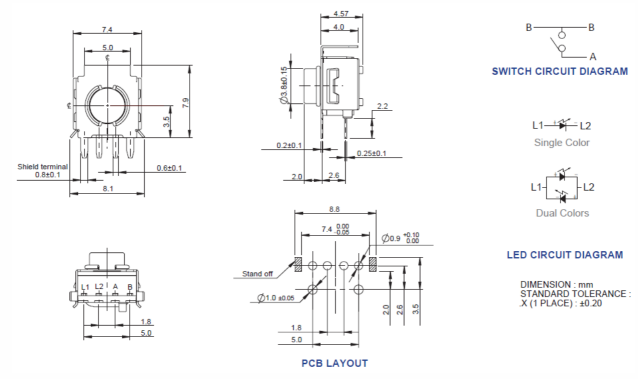
Page 5 of 7



# Series 228E

Tactile Switch

## Figure 5 – 228EDS, Standard Through Hole, Side Actuation

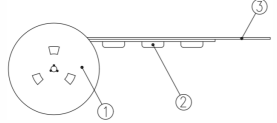


### Packing: Tape and Reel

Surface Mount Gull Wing/J Bend Terminal, Vertical Actuation, 228EMV..., 228EJV...

The packing specifications:

1. Structure and materials:



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

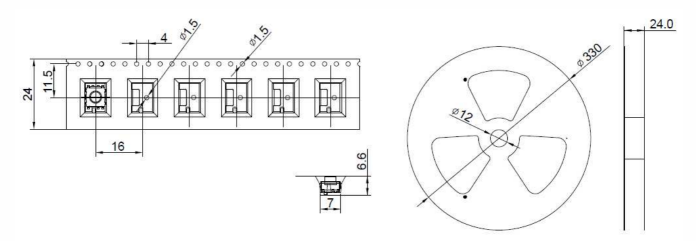
- 2. Packing quantity: 800 pcs/reel (Gull Wing); 600 pcs/reel (J Bend)
- 3. More than 15 empty pockets should remain at each end of the carrier tape for each reel.
- 4. Shortage of less than 10 pcs a reel is acceptable but no more than 3 consecutive empty pockets are allowed.
- 5. Stripping strength 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:

2021-5-4 Rev. F

#### www.ctscorp.com



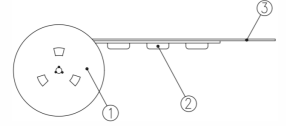
Series 228E Tactile Switch



Surface Mount Gull Wing, Side Actuation, 228EMS...

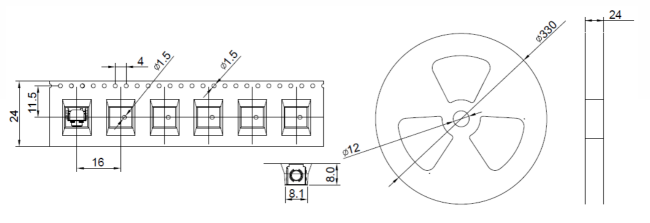
The packing specifications:

1. Structure and materials:



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

- 2. Packing quantity: 500 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:



#### 2021-5-4 Rev. F

#### www.ctscorp.com

Page 7 of 7

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## CTS:

228EDVARF 228EJVAYFR 228EMSAAFR 228EMSAAFR 228EMSARAFR 228EMVABFR 228EDSARF 228EDVARAF 228EMVAYFR 228EJVARGFR 228EMSARGFR 228EMVAGFR 228EMVAWFR 228EJVARAFR 228EJVARGBFR 228EMSAYGFR 228EMVAAFR 228EDVARGBF 228EDVARGF 228EDVAWF 228EMSAAWFR 228EMVARFR 228EMVARGFR 228EDSAGF 228EDSARBF 228EMVARGBFR 228EDSAYF 228EJVABFR 228EMVAYGFR 228EDSAWF 228EDSARGF 228EDVARBF 228EJVAYGFR 228EJVAAWFR 228EDVAAF 228EDVAAFR 228EMSAWFR 228EDSARGF 228EDVARBF 228EJVAYGFR 228EJVAAWFR 228EDVAAF 228EDVAAFR 228EMSAWFR 228EMSAYFR 228EMVAAWFR 228EDSABF 228EJVARBFR 228EJVAAFR 228EMSAWFR 228EMSAFR 228EMVAAWFR 228EDSABF 228EJVARBFR 228EJVARFR 228EDVAYGF 228EMSABFR 228EJVARFR 228EDSAYF 228EDVARBFR 228EJVAAFR 228EDVAYGF 228EMSABFR 228EJVARFR 228EDSAYF 228EDVARBFR 228EJVAAFR 228EDVAYGF 228EMSABFR 228EJVARFR 228EDSAYF 228EDVAYF 228EJVAAFR 228EMVARAFR 228EDSAAWF 228EMSARFR 228EDSAYF 228EDVAYF 228EDVAAFR 228EJVAAFR 228EMVARAFR 228EDSAAWF 228EMSARFR 228EDSAYF 228EDVAYF 228EDVAAFR 228EJVAAFR 228EMVARAFR 228EDSAAWF 228EMSARFR 228EDSAYF 228EDVAYF 228EDVAAFF 228EJVAAFR 228EMVARAFR 228EDSAAWF 228EMSARFR 228EMSAFFR 228EDVAYF 228EDVAYF 228EDVAAFF 228EMVARAFR 228EDSAAWF 228EMSARFR 228EMSAFFR 228EDVAYF 228EDVAAFF 228EDVAAFF 228EMVARAFR 228EMSARFR