



### Specifications

Electrical Ratings	Max Current : 15mA	Actuation Force/Travel	0gF / 0mm		
	Max Voltage : 24VDC	Dielectric Strength	250Vrms min between contacts		
Sealing Degree	IP68	Insulation Resistance	$\geq$ 10M $\Omega$ min @ 600VDC		
Electrical Life	50,000,000 cycles typical	Operating Temperature	-40°C to 85°C		
Contact Resistance	$\leq$ 20m $\Omega$ initial	Storage Temperature	-40°C to 85°C		

#### Materials

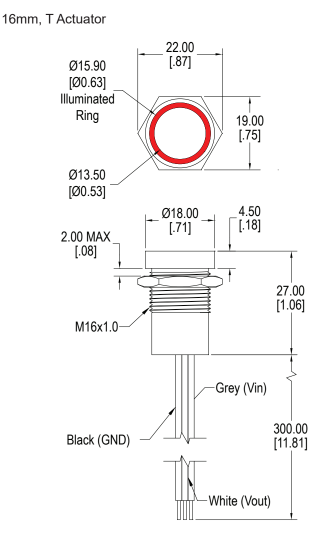
Actuator	Stainless Steel
LED Lens	Polycarbonate (PC)
Threaded Body	Stainless Steel
Wire	UL1430 22AWG
Hardware	One Hex Nut & One "O" Ring Supplied

### **Ordering Information**

1. Series	TH22		L	В	S	RG	12V	S
TH16* TH19 TH22 TH25 *only available with	h momentary function							
H = 4.5mm	ndard Bezel not av High Bezel 16mm c or custom bezel styles							
3. Latching Op N = Momen L = Latching D = 30 Seco	tary I							
	/le ctuator, thick ring ctuator, thin ring i			nm				
5. Switch Finis S = Brushed	sh I Stainless Steel	Contact Factory for cus	om finish options					
6. LED Color & Single LED RN = Red / ON = Orang GN = Green BN = Blue / WN = White NR = Off / F NO = Off / C NG = Off / B NW = Off / N	Off je / Off off off e / Off Red Drange Green Jue White	Dual LED RG = Red / Gro RB = Red / Blu BG = Blue / Gr WO = White / G GR = Green / F BR = Blue / Re GB = Green / F OW = Orange	e een Drange Red d Blue			- 		
7. LED Voltage 5V = 5VDC 12V = 12VD 24V = 24VD	C							
8. Wire Length S = 300 mm	ו length Contact Facto	ory for custom wire lengt	hs					
Dimensions are shown	for reference purposes onl	ly.		1 of 6				www.CITRelay.com

Relay & Switch TH Capacitive Touch Anti-Vandal

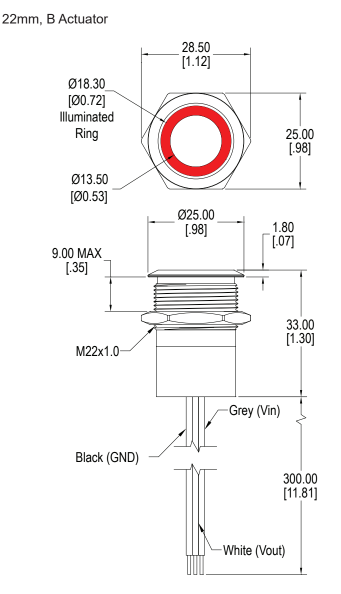
#### Dimensions



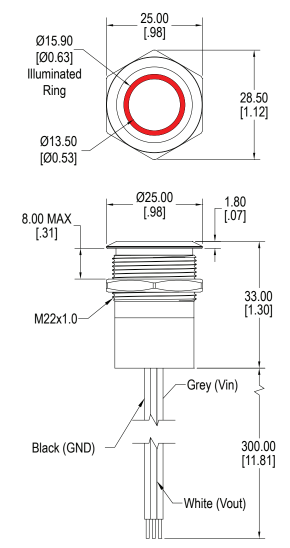
19mm, T Actuator 25.20 [.99] Ø15.90 [Ø0.63] Illuminated Ring 22.00 [.87] Ø13.50 [Ø0.53] Ø22.00 1.80 [.87] [.07] 8.00 MAX [.31] 1 33.10 [1.30] M19x1.0 Grey (Vin) Black (GND) 300.00 [11.81] White (Vout)



### Dimensions



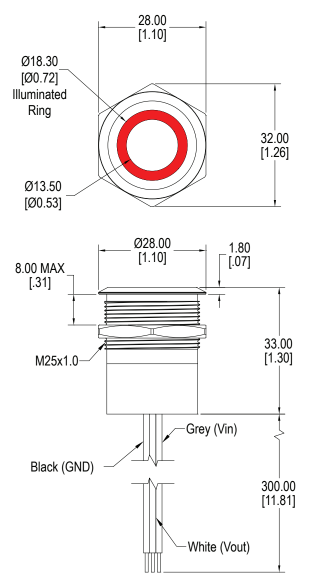
22mm, T Actuator





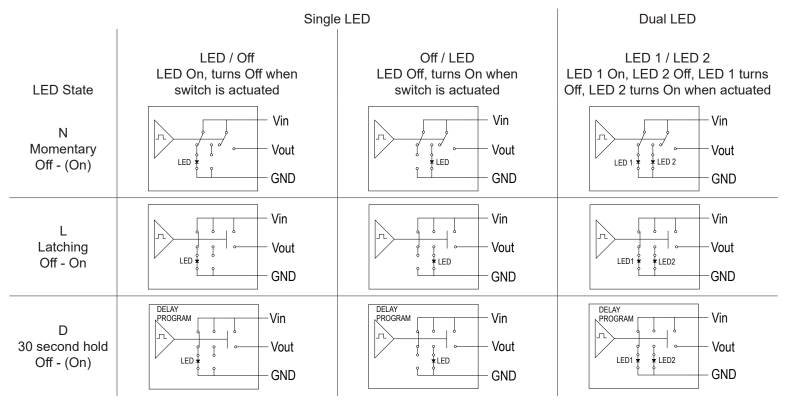
#### Dimensions

25mm, B Actuator



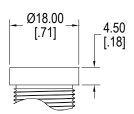


### Schematics

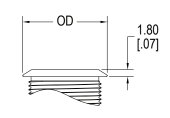


## Bezel Detail

H, 4.5mm (16mm only)



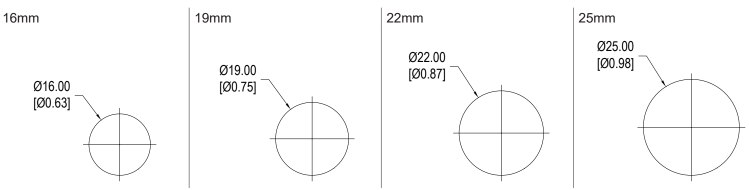
Standard



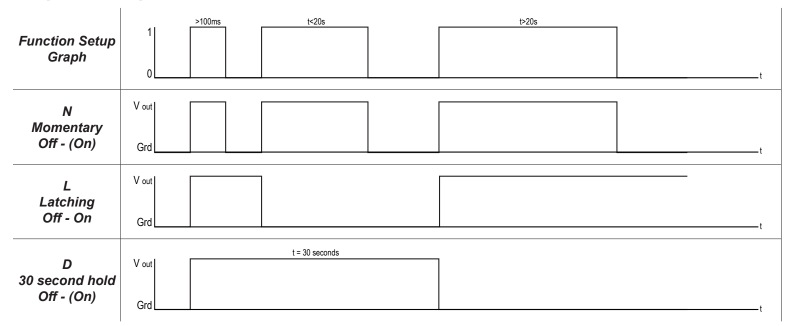
	0.75			
OD SIZE				
SWITCH SIZE	OD SIZE (mm)			
TH19	22			
TH22	25			
TH25	28			



## Panel Cut-Outs



## Response Graphs



# LED Characteristics

LED Datings		Color							
LED Ratings		R	Y	G	В	0	W	Units	
Reverse Voltage	V <sub>R</sub>	5	5	5	5	5	5	V	
Forward Current (peak)	I <sub>FS</sub>	120	120	160	160	120	160	mA	
Reverse Current V <sub>R</sub> = 5V	I <sub>R</sub>	10	10	10	10	10	10	μA	
Power Dissipation	PT	80	80	120	120	80	120	mW	
Forward Voltage (typ) I <sub>F</sub> = 20mA	V <sub>F</sub>	2.1	2.1	3.3	3.3	2.0	3.0	V	
Luminous Intensity, I <sub>F</sub> = 20mA	LI	120	120	170	100	120	700	mcd	