





Combining the LED illumination and metal body of the DH Series switch with the UL recognized switching capability of the VM3 Series snap-action switch.

# **Specifications**

Electrical Ratings	
Evaluated to UL 61058-1	1/2 hp @ 125VAC/250VAC; T120
	10.1A @ 277VAC resistive; T120
	10.1A @ 125VAC inductive; T120
Evaluated to UL 1054	16A @ 125VAC/250VAC resistive; T120
	6A@ 125VAC/250VAC general purpose; T120
	5A @ 125VAC inductive; T120
Electrical Life	100,000 cycles average

Contact Resistance	$\leq$ 20m $\Omega$ initial
Actuation Force	500 ± 100gF
Actuation Travel	3.2 ± .25mm
Dielectric Strength	2,000Vrms min @ sea level contact to contact
	2,000Vrms min @ sea level to LED
Insulation Resistance	$\geq$ 1,000M $\Omega$ min @ 500VDC
Sealing Degree	IP67
Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C

### Materials

Actuator	Stainless Steel, Anodized Aluminum
LED Lens	Polycarbonate (PC)
Threaded Housing	Stainless Steel, Anodized Aluminum
Terminal Support	Polybutylene Terephthalate (PBT)
Snap Action Switch Base / Cover	Polybutylene Terephthalate (PBT), UL94-V0
Snap Action Switch Pin Plunger	Polybutylene Terephthalate (PBT), UL94-V0
Snap Action Switch Contacts	Silver Alloy
Snap Action Switch Terminals	Silver plated Copper Alloy
Snap Action Switch Support Frame	POM
Hardware	One Hex Nut & one "O" Ring supplied

# **Custom Capabilities** Contact Factory

Cable Assemblies



Shine Through Symbols





**Custom Laser Etching** 





**Custom Plastic Convex Actuators** 





B = .250" Quick Connect Switch Terminals and .110" Quick Connect LED Terminals

# **Ordering Information**

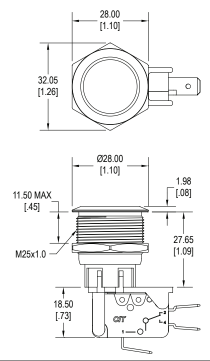
1. Series [	DHU25	1		N	В	S	R	12	В
DHU25 DHU30	511025	'		IN	Б	3	IX	12	В
2. Number of Pole 1 = SPDT	es								
3. Bezel Style Blank = Standa H = Straight Be									
4. Latching Option N = Momentary L = Latching									
5. Actuator Style: A = Flush actua B = Flush actua C = Flush actua G = Flush actua MR = Mushroor	ator, ring ill ator, dot illu ator, Int'l st	uminated uminated andby symbol			entary				
6. Switch Finish S = Brushed Stainless Steel B = Black Anodized Aluminum G = Green Anodized Aluminum R = Red Anodized Aluminum U = Blue Anodized Aluminum Y = Yellow Anodized Aluminum									
7. First LED Color X = No LED R = Red Y = Yellow G = Green B = Blue W = White O = Orange		RY = Red / Ye RG = Red / G RB = Red / B OY = Orange OG = Orange OB = Orange YG = Yellow / YB = Yellow /	range dual LE ellow dual LED reen dual LED / Yellow dual I / Green dual / Blue dual LE Green dual LE Blue dual LE Blue dual LE	LED LED ED ED	* Contact Factory	/ for other LED opti	ions		
8. LED Voltage Z = No LED 6 = 6V 12 = 12V N = No internal	24 = 24 110 = 1 220 = 2 resistor in	10V 20V	: LED						
10. Terminal Option A = .187" Quick	Connect	Switch Termina			_ED Terminals				



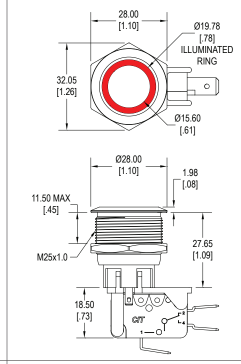
### **Dimensions**

# 25mm - Momentary

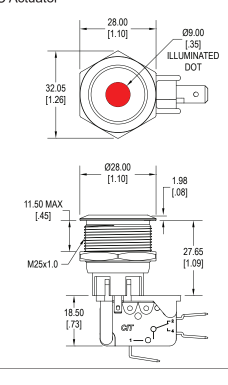
#### **A** Actuator



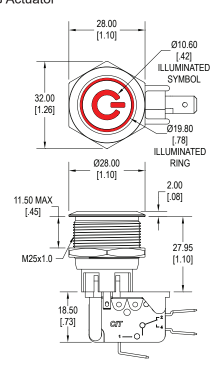
#### **B** Actuator



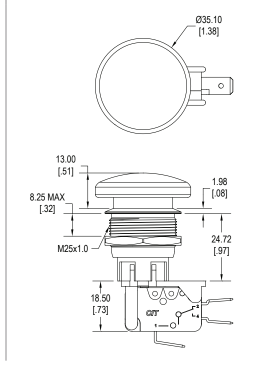
#### C Actuator



#### **G** Actuator



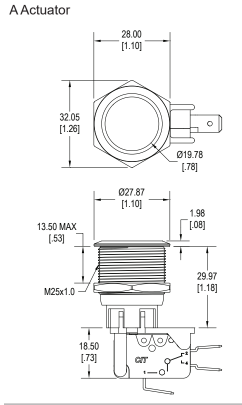
#### MR Actuator



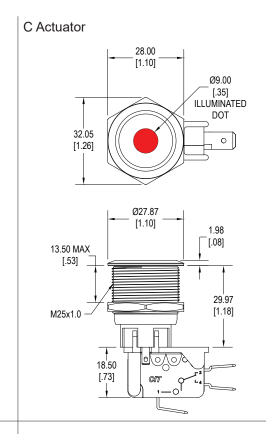


#### **Dimensions**

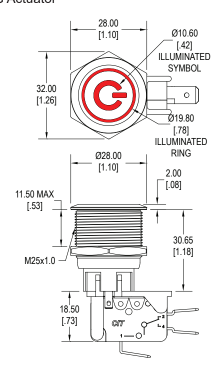
# 25mm - Latching



### **B** Actuator 28.00 [1.10] Ø19.78 [.78] ILLUMINATED RING 32.05 [1.26] 0 Ø15.60 [.61] Ø27.87 [1.10] 1.98 [80.] 13.50 MAX [.53] 29.97 M25x1.0 [1.18] 18.50 [.73]



#### **G** Actuator

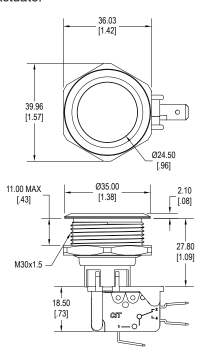




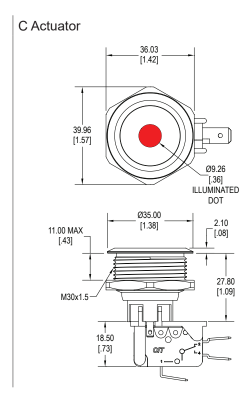
### **Dimensions**

# 30mm - Momentary

#### **A** Actuator

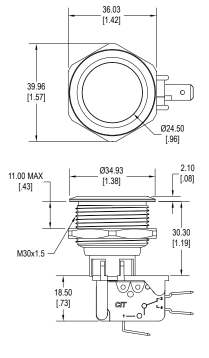


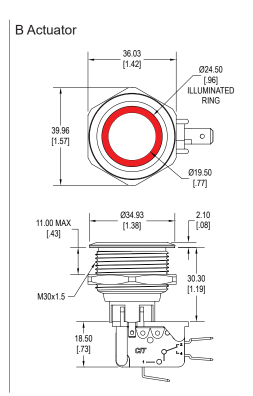
### **B** Actuator 36.03 [1.42] Ø24.50 [.96] ILLUMINATED RING 39.96 ~ [] [1.57] Ø19.50 [.77] Ø35.00 2.10 11.00 MAX [1.38] [.08] [.43] 27.80 M30x1.5 [1.09] 18.50 [.73] CIT

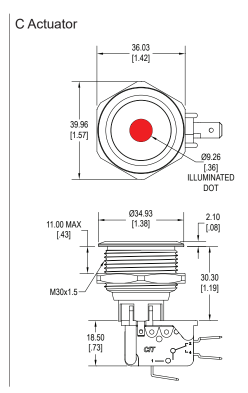


# 30mm - Latching

#### A Actuator



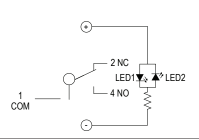


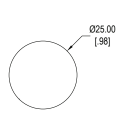




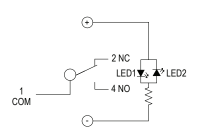
### Schematic & Panel Cut-Out

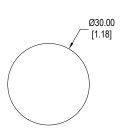






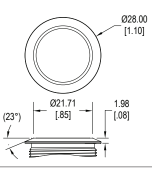
#### 30mm



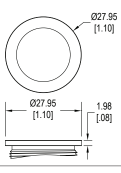


### **Bezel Detail**

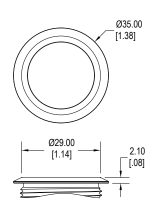
#### 22mm Standard



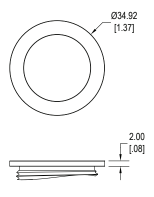
### 22mm Straight



#### 30mm Standard



#### 30mm Straight

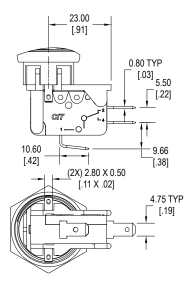




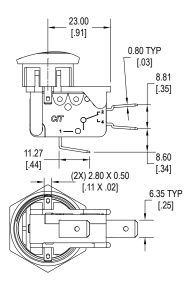
### **Terminal Detail**

#### 25<sub>mm</sub>

A = .187" utilizing part number VM3CQF1802L00

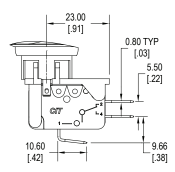


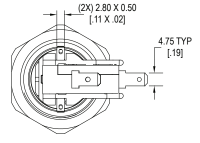
B = .250" utilitizing part number VM3CQF1801L00



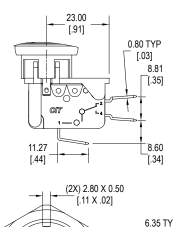
### 30mm

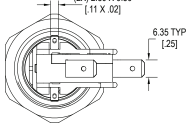
A = .187" utilizing part number VM3CQF1802L00





B = .250" utilitizing part number VM3CQF1801L00







# **LED Characteristics**

LED Datings		Color						
LED Ratings			Υ	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	P <sub>T</sub>	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