

# **AVH Series – Anti-Vandal High Current Pushbutton Switches**

### **Applications**

- Machinery.
- Automotive Electronics.
- Strict Access Control Systems.
- Shipping Equipment.
- Medical Equipment.
- Horticulture.
- Bath Accessories.



The AVH Series addresses high current applications. These high-quality Anti-Vandal switches are available in 19mm, 22mm and 25mm diameter bushings for a wide range of possible applications. In addition, AVH Series provide more options for operating, LED light types, light colors and LED voltages to fulfill the variety requirements.

The AVH Switches are characterised by contact rating of 16A, 26A/125, 250VAC.

Reference TE Customer Drawing for application instructions.

#### **Features**

### **AVH Series – Type Classification**

•	High current,		
	16A & 26A are		
	available.		

- Flat Button
   Type.
- Momentary and Locking Actuation Available.
- Independent LED Control (7 color options).
- Bushing sizes,
   19, 22 & 25mm
   are available.
- UL Recognized.

Туре	AVH19	AVH22	AVH25
Bushing Size	19mm	22mm	25mm
Actuation	on Momentary / Locking		
Rating	16A, 26A/ 125, 250VAC		
Contact 50mΩ N			
Operation Temperature	-25°C to 85°C		
Mechanical Life	1,000,000 cycles, Momentary 500,000 cycles, Locking		
Electrical Life	50,000 cycles, 16A 10,000 cycles, 26A		
Sealing	Silicone		
<b>Operation Force</b>	3.5±1.5N		
Travel	3.2mm		
Ingress Protection	IP67, IK08		
Pollution Degree	2, Marco and Micro		

S

Document 2364568-0 Rev C Date: 10-FEB-2021 Dimensions in millimetres [Inch]

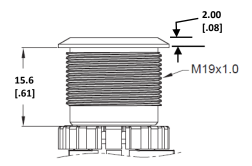
Dimensions Shown for reference purposes only. Specifications subject to change

For Email, phone or live chat, go to: www.te.com/help

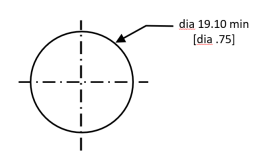


# **Bushings Types:**

#### 19mm

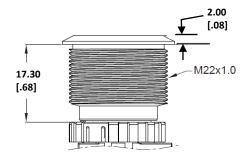


#### **Panel Cut-out**

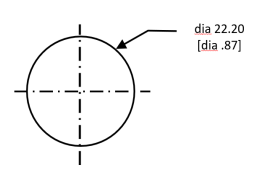


Panel Thickness: 10.0mm [ .39] Maximum.

#### 22mm

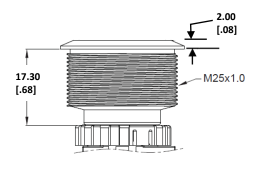


#### Panel Cut-out

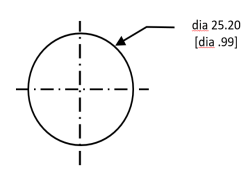


Panel Thickness: 10.0mm [ .39] Maximum.

#### 25mm



#### Panel Cut-out



Panel Thickness: 10.0mm [ .39] Maximum.

Document 2364568-0 Rev C

Date: 10-FEB-2021

Dimensions in millimetres [Inch]

Dimensions Shown for reference purposes only. Specifications subject to change

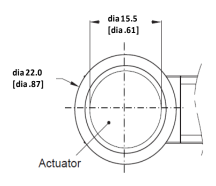
For Email, phone or live chat, go to: www.te.com/help



# **LED Light Types:**

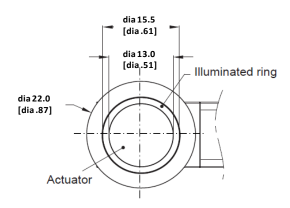
#### 19mm

### "O" Without LED

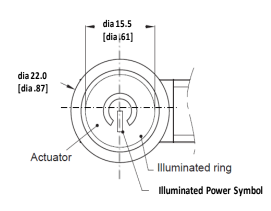


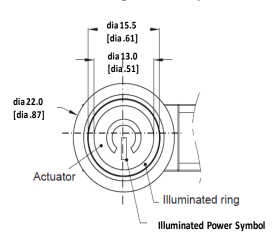
"P" Power Symbol

"R" Ring, moving



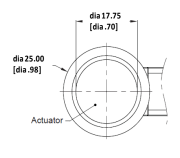
"E1" Ring + Power Symbol



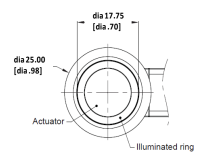


#### 22mm

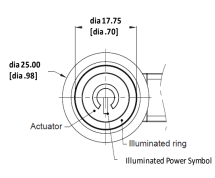
"O" Without LED



"R" Ring



"P" Power Symbol





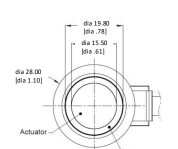
#### 25mm

dia 28.00 [dia 1.10]

"O" Without LED

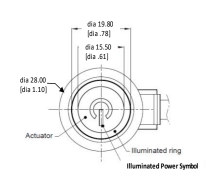
dia 19.80 [dia .78]

dia 15.50 [dia .61]



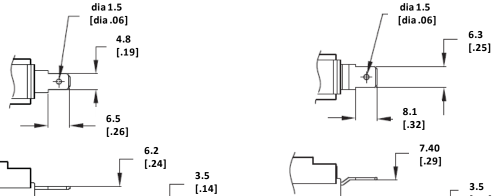
"R" Ring

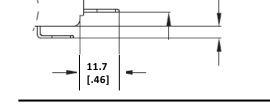
"P" Power Symbol

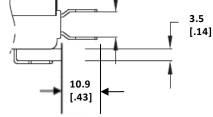


### **Terminal Types:**

"16" #187 terminal, 16A







**LED** 

"26" #250 terminal, 26A

# **Circuit Types:**

No LED



Position 1

+ COM NO NC

Position 1

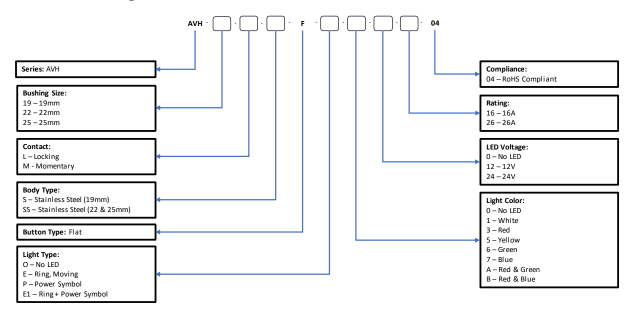
Document 2364568-0 Rev C Date: 10-FEB-2021 Dimensions in millimetres [Inch]

Dimensions Shown for reference purposes only. Specifications subject to change

For Email, phone or live chat, go to: www.te.com/help



# Part numbering - How to order



-Example PN: AVH19MSFE3122604

# **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity:

AVH19LSFE7241604