

AVH Series – Anti-Vandal High Current Pushbutton Switches

Applications

- Machinery.
- Automotive
 Electronics.
- Strict Access
 Control Systems.
- Shipping Equipment.
- Medical Equipment.
- Horticulture.
- Bath The AVH Switches are characterised by contact rating of 16A, 26A/ 125, 250VAC.

Reference TE Customer Drawing for application instructions.

AVH Series – Type Classification

requirements.

Туре	AVH19	AVH22	AVH25
Bushing Size	19mm	22mm	25mm
Actuation	Momentary / Locking		
Rating	16A, 26A/ 125, 250VAC		
Contact Resistance	50mΩ Max.		
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		
Operation Force	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

Features

- 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.



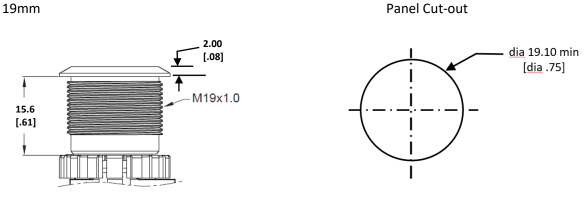
The AVH Series addresses high current applications. These high-quality Anti-Vandal switches are available in 19mm, 22mm and 25mm diameter bushings for a wide

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

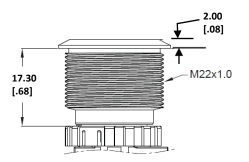


Bushings Types:

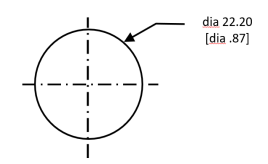


Panel Thickness: 10.0mm [.39] Maximum.

22mm

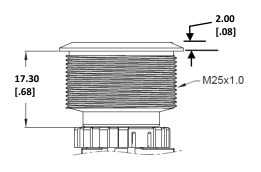




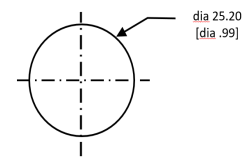


Panel Thickness: 10.0mm [.39] Maximum.

25mm



Panel Cut-out



Panel Thickness: 10.0mm [.39] Maximum.

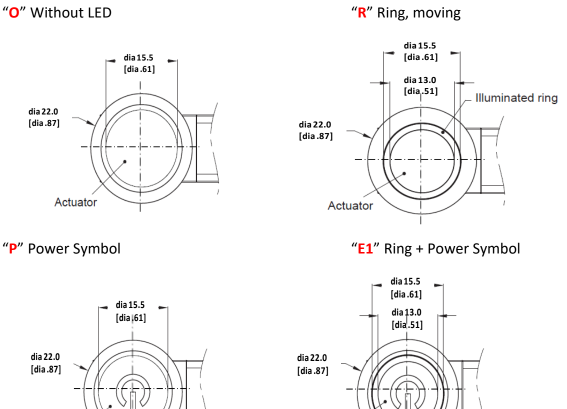
Document 2364568-0 Rev C Date: 10-FEB-2021 Dimensions in millimetres [Inch] Dimensions Shown for reference purposes only. Specifications subject to change

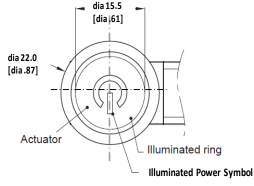
For Email, phone or live chat, go to: www.te.com/help

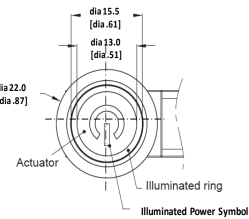


LED Light Types:

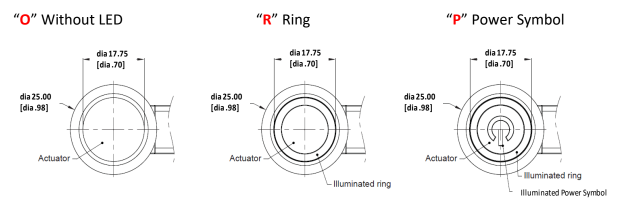
19mm







22mm



Document 2364568-0 Rev C Date: 10-FEB-2021

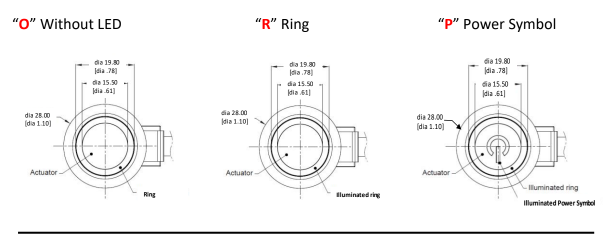
Dimensions in millimetres [Inch]

Dimensions Shown for reference purposes only. Specifications subject to change

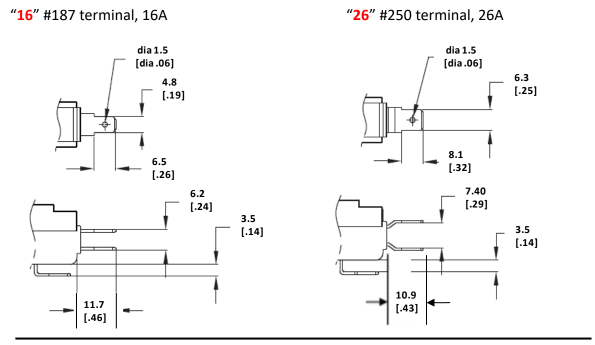
For Email, phone or live chat, go to: www.te.com/help



25mm



Terminal Types:



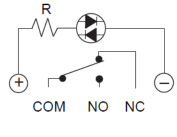
Circuit Types:

No LED



Position 1

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



Position 1

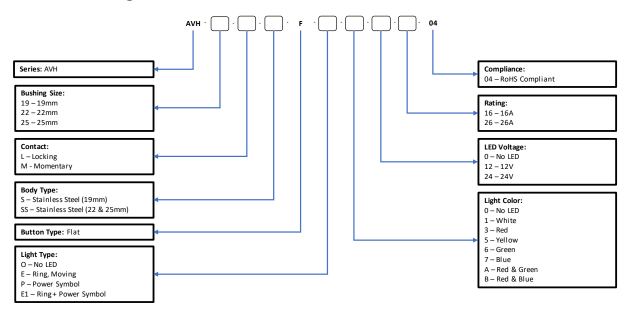
Dimensions Shown for reference purposes only. Specifications subject to change

LED

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



Part numbering – How to order



-Example PN: AVH19MSFE3122604

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