

ALCOSWITCH ANTI-VANDAL SWITCH SERIES

INTRODUCTION

TE Connectivity (TE)'s new ALCOSWITCH Anti-Vandal switch series is designed for security and reliability in a variety of panel mount industrial and building applications. The large pushbutton and available LED indicators illuminate the switch and allow for an easy user interface. The Anti-Vandal series is available in panel sizes of 12mm, 16mm, 19mm, 22mm and 25mm, and with various pushbutton symbols including spot, ring, and power logo. Switches are sealed to IP67 and available in single and double pole configurations.

FEATURES

- Allows for an easy user interface with a large pushbutton and available LED indicators illuminate the switch
- Enable flexibility with various pushbutton symbols including spot, ring, and power logo
- Achieve a vandal resistant solution with a jam nut accessible at rear of the panel
- Ease of installation with available flying lead terminations.

APPLICATIONS

- Industrial equipment
- Elevators/escalators
- Instrumentation
- Communication equipment
- Control equipment
- Medical equipment
- Parking systems
- Emergency communication

ELECTRICAL

- RoHS Directive 2002/95/E compliant
- REACH Compliant and Pb free
- UL (E46765) for AV19, AV22 series



ALCOSWITCH ANTI-VANDAL SWITCH SERIES

TYPICAL PERFORMANCE CHARACTERISTICS

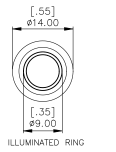
Anti-Vandal 12	Anti-Vandal 16	Anti-Vandal 19	Anti-Vandal 22	Anti-Vandal 25
	€ TE	=TE	=TE	O = TE

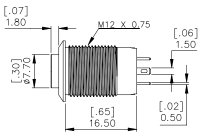
Electrical Specifications									
Number of poles	1 to 2								
Switch functions	OFF-ON, OFF-(ON)								
Contact Rating	100mA @ 24VDC	2A @ 36VDC	3A @ 250VAC/28VDC						
Gold contact	-		0.4 VA @ 20V max.						
Electrical life (pushbutton only)	100,000 cycles	200,000 cycles	50,000 cycles						
Contact resistance	50m $Ω$ max. @ 1A, 12VDC (initial value)								
Insulation resistance	1,000 MΩ min. @500VDC								
Dielectric strength	1,000V for 1 minute	2,000V for 1 minute							
Mechanical									
Actuator force	3.0 ±1.5 N	4.5 ±1.5 N	Single Pole: 2.5 ±1.0 N Double Pole: 3.5 ±1.0 N						
Actuator travel	1.8 mm	2.0 ±2.0 mm	3.2 mm						
Life expectancy	500,000 actuations	1,000,000 actuations	Momentary: 1,000,000 actuations Push On/Off: 500,000 actuation						
Operating temperature	-20°C to +55°C	-20°C to +70°C	-20°C to +55°C						
		Mate	erials						
Contacts	Brass, gold plated	Copper with silver or gold plating							
Actuator	Stainless steel/PC	Stainless steel							
Terminals	Brass, Gold	flash plated Copper base, silver/gold plated							
Terminal seal	Silicon								
Case	PA66	PBT							
Bushing	Stainless steel	Al alloy Stainless steel							

ALCOSWITCH ANTI-VANDAL SWITCH SERIES

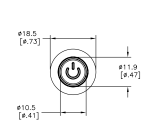
DIMENSIONS (Unit: mm[inches])

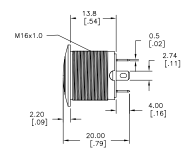
Anti-Vandal 12

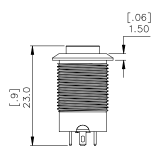


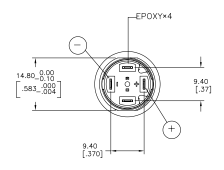


Anti-Vandal 16

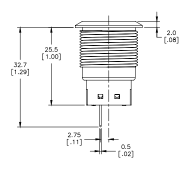


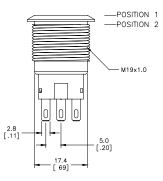


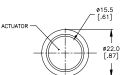




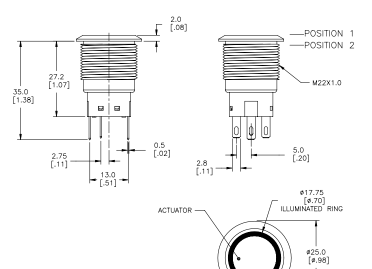
Anti-Vandal 19







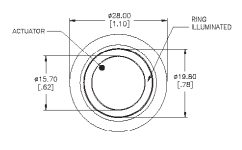
Anti-Vandal 22

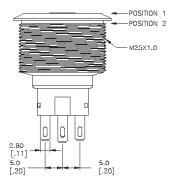


ALCOSWITCH ANTI-VANDAL SWITCH SERIES

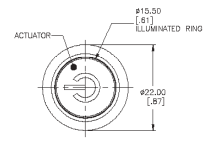
Anti-Vandal 25

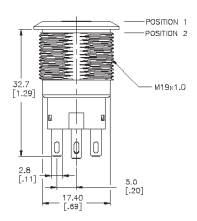
Part Number 2316365-1





Part Number 2316366-1

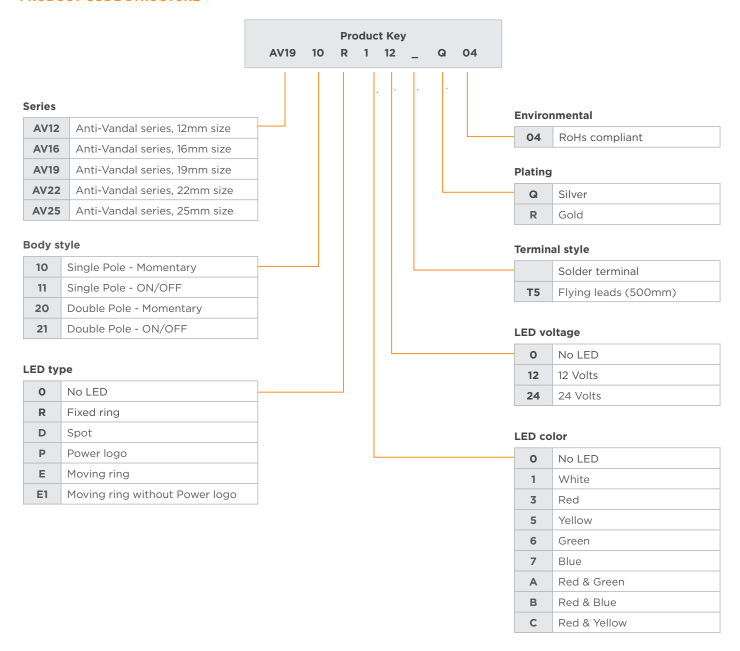




PRODUCT SELECTION EXAMPLES

Product key	Series	Body Style	LED color	LED voltage	Terminal Plating	Part number
AV1210E112R04	12 mm		White	12 Volts	Silver	2474606-1
AV1210E124R04	12 mm		White	24 Volts	Silver	2474606-6
AV1610R112R04	16 mm		White	12 Volts	Gold	2213774-1
AV1910D512Q04	19 mm	Single pole - Momentary	Yellow	12 Volts	Silver	2213765-9
AV1910RAZ4Q04	19 mm		Red / Green	24 Volts	Silver	2317404-2
AV1910EG24T5Q04	19 mm		Red / Yellow	24 Volts	Silver	3-2316531-5
AV2210E324R04	22 mm		Red	24 Volts	Gold	2213772-8
AV2211EB12Q04	22 mm	Single pole - Locking	Red / Blue	12 Volts	Silver	2317570-9
AV2220EB12T5Q04	22 mm	Double pole - Momentary	Red / Blue	12 Volts	Silver	4-2317570-4
AV2510E312Q04	25 mm	Single pole - Momentary	Red	12 Volts	Silver	2317656-3
AV2521M124Q04	25 mm	Double pole - Locking	White	24 Volts	Silver	2-2317658-6
AV2511MB12T5Q04	25 mm	Single pole - Locking	Red / Blue	12 Volts	Silver	2317659-7

PRODUCT CODE STRUCTURE



te.com

©2023 TE Connectivity Ltd. Family of Companies. All Rights Reserved.

ALCOSWITCH, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by the TE Connectivity family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

11/23 ED

USA: +1 (800) 522-6752

Canada: +1 (905) 475-6222

Mexico: +52 (0) 55-1106-0800

Latin/S. America: +54 (0) 11-4733-2200

Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666

France: +33 (0) 1-3420-8686

The Netherlands: +31 (0) 73-6246-999

China: +86 (0) 400-820-6015



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

8971K1133 LW2L-M1C20M-A 67021K512 7199K101 MML21EA2ADK MML21KA3ABK MML23KW3AA01W 8442K3 8450K1
860K11911T01A 861901 861K11911T01A07 861K13911 8646AB6X718UL 99-450.837 99-453.837 A2PMA1X03EC56 A3A-7310 A3A7340 1203A2UL ABGW410-R ABN400-R 121382 1213C3 HE3B-M2 121194 1232A6NF 121489 1223A2ULCSA D5P-MT4 13435AG
13445AD29GX768 AH165-2SGLG1TE3 AH165-TGFY22 AH165-TGLR11AA3 AH165-TL5Y22E AH165-TLR11E AH165-TLS33E3
AH165-TLW22E3 AH16P-11 AH16P-2P3BX AH16P-TGFGX 14101AF1513 AL6H-M14-JW AL6H-M17-W DLM5C125V0C9
ALFN22211DNG-U ALNE8811-G ALQW2BP AM-12018