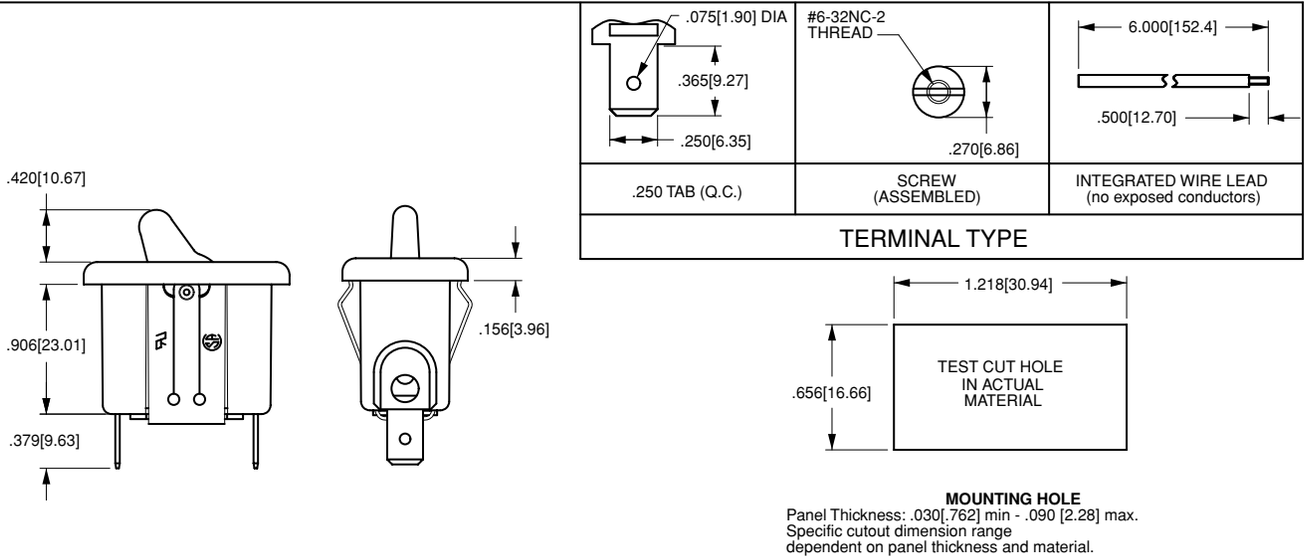


MAAOA/215-Series Toggle Switches



The MAAOA/215-Series toggle switches are single pole, AC rated at 20 amps and 125 VAC. These switches are snap-in mounted, with a phenolic toggle and base, and are suitable for high ambient temperature applications including Coffee Makers and Food Warmers.

Dielectric Strength
UL/CSA: 1000V - live to dead metal parts
Electrical Life
25,000 cycles
Mechanical Life
100,000 cycles
Operating Temperature
32°F to 185°F (0°C to 85°C)



1 BASE PART NUMBER: SERIES/CIRCUITRY/RATING/TERMINATION			
10A 250 VAC, 20A 125 VAC, 1/2 HP 125-250 VAC			
	.250 Tabs	Screw Term	Wire Leads
Single Pole			
ON-OFF	MAAOA	215	215A
(ON)-OFF	MM-021	-	-

2 BASE & ACTUATOR COLOR	
BL	black
BN	brown

3 LEGEND ¹	
ON-OFF	

NOTES
Panel Cut-Out recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual material.
1 Imprinting is available. ON-OFF legend is not standard and must be specified after color. If not specified, switch will be manufactured with no legend.
() Indicates momentary function.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Toggle Switches](#) category:

Click to view products by [Carling](#) manufacturer:

Other Similar products are found below :

[A19HV](#) [8A1-C-222](#) [60012L](#) [6006L](#) [6663](#) [7101MD9V30GE](#) [7101SPDV30BE](#) [7103SDV30BE](#) [7105D](#) [7108P3YAV2BE](#) [71YY50282](#)
[7201MD9AVBE](#) [7301K38](#) [7306K36](#) [7310K36](#) [7314K36](#) [7506K4](#) [7592K6](#) [7691K14](#) [7700K1](#) [8396K108](#) [8824K14](#) [8828K13](#) [G2VX](#) [G3VX](#)
[PS83-121G](#) [A101MD9AB04](#) [A101SD9AB04](#) [A101SDCQ04](#) [A103SD9AQ04](#) [A107TZB04](#) [A123P32YZQ](#) [A123S1YZG](#) [A127S1YCQ](#) [1-](#)
[1825192-0](#) [A131S1YZQ](#) [A201SCWZB04](#) [A207SYCB04](#) [A208J61ZQ0004](#) [A221K12KAG](#) [A221S1YZQ](#) [A221T1TCQ](#) [A232K12KZQ](#)
[A232M1YCQ](#) [A323S1CWZQ](#) [A423S1CWZG-M8](#) [A423S1YZQ](#) [12149A-3V](#) [12156AX408](#) [12147AGKX679](#)