Honeywell

AMI Series

Operator Interface Switches and Indicators

005439

Issue 1





DESCRIPTION

Honeywell's AML (Advanced Manual Line) Series of commercial grade operator interface switches offers a variety of pushbutton switches, key lock switches, paddle switches, rocker switches, and indicators. Pushbutton switches are offered as momentary action or alternate action (push-on, push-off). The AML Series switches are available with contacts for controlling logic level or power-duty electrical loads. Up to four poles are available on select AML series for control or signaling applications. When lighted switches are required, incandescent, LED, or neon lamps are available to satisfy the supply voltage requirements for the application. A wide variety of pushbutton lens, paddle switch covers, and rocker switch covers are available for lighted or unlighted applications and with or without legends. The switches and indicators snap into the panel from the front for ease of installation and require less than 44,45 mm [1.75 in] panel depth including termination.

Honeywell AML switches are UL and CSA certified as noted on page 3 of the specifications.

DIFFERENTIATION

- A 4PDT contact option available for most AML switches
- Lamp package options for up to 250 Vac
- Key selector switches

VALUE TO CUSTOMERS

- Well suited for power-duty and logic-level loads
- Rectangular or square front-of-panel pushbutton design
- Standard rectangular design for pushbuttons, paddle, or rocker switches

FEATURES

- Pushbuttons, paddles, rockers, key-actuated, and indicators within AML Series for coordinated panel appearance
- Less than 1.75 inch panel depth
- Pushbuttons, paddles, and rockers furnished lighted or unlighted
- Lighted switches furnished with choice of incandescent,
 LED, or neon lamps dependent upon supply voltage
- Pushbuttons available with momentary or alternate action (push-on and push-off)
- Paddle, rocker, and key switches with two or three positions and maintained or momentary action
- One-, two-, or four-poles with double throw available for most switches
- Fine silver contacts for switching electrical loads, optional gold contacts for logic level applications
- AML20 Series standard-duty electrical rating or AML30 Series power-duty electrical rating (reference page 4)
- AML40 Series indicators with incandescent or LED displays
- Optional fabricated metal frames (AML61 Series) for strip mounting multiple AML switches
- Wide variety of accessories, including switch guards and panel seals
- UL and CSA certified

POTENTIAL APPLICATIONS

- Agriculture
- Food and beverage
- Medical equipment
- Industrial equipment
- Process controls
- Oil and gasMilitary
- Aerospace
- Transportation

PORTFOLIO

The AML Series of pushbutton switches are a portion of Honeywell's breadth of operator interface controls. Other operator interface controls are rocker switches, an extensive line of toggle switches and specialty operator controls.

Table of Contents

Description			Pages
General Specifications			3 - 4
AML20 Series and AML30 Series Unlighted Pushbuttons			
AML21 Series, Standard			5 - 10
AML31 Series, Power Duty			5 – 10
AML20 Series and AML30 Series Lighted Pushbuttons			
AML21 Series, Standard, Incandescent Lamps			11 - 17
AML31 Series, Power Duty, Incandescent Lamps	000 SATON 10 DESIGN	mean similar on years	12 - 17
AML32 Series, Power Duty, Integral Neon Lamp		MOTOR SEAL	18 - 19
AML22 Series, Standard, Integral LED Lamps			20 - 24
AML20 Series and AML30 Series Unlighted Paddle and Rocker Switches			
AML23 Series Paddle and AML24 Series Rocker, Standard	I seems as on		24 - 33
AML33 Series Paddle and AML34 Series Rocker, Power Duty			25 - 33
AML20 Series and AML30 Series Lighted Paddle and Rocker Switches			
AML23 Series Paddle and AML24 Series Rocker, Standard, Incandescent Lamps			34 - 44
AML33 Series Paddle and AML34 Series Rocker, Power Duty, Incandescent Lamp	I was mad as a mil	Toward States of the States	40 - 44
AML35 Series Paddle and AML36 Series Rocker, Power Duty, Integral Neon Lamp		D PRESENTE RALE CAL	45 - 48
AML25 Series Paddle and AML35 Series Rocker, Standard, Integral LED Lamp			49 - 55
AML20 Series Unlighted Key-Operated Selector Switches			
AML27 Series Key operated switches, Standard, Two or Three position	S. C.		56 – 59
AML 40 Series Indicators			
AML41 Series, Button-style Indicator, Incandescent Lamps		_	60 - 65
AML41 Series, Lens-style Indicator, Incandescent Lamps			60 - 65
AML42C Series, Pushbutton-style Indicator, Integral LED Lamp			66 - 69
AML42S series, Compact Indicator, Integral LED Lamp			66 - 69
AML40 Series Annunciators			
AML45 Series, Solid State LED annunciators			70 – 71
AML Pushbutton and Indicator Legend Sheet			72
AML Accessories and Replacement Parts			73

Table 1. AML Series Specifications

Characteristic	Parameter				
Product type	MICRO SWITCH AM	L Series (Advanced N	Manual Line) pushbutt	on switches and indic	ators
	AML20 Series switch	AML30 Series switch	AML41 Series indicator	AML42 Series indicator	AML45 Series indicator
Certifications	E12252, UL1054	E12252, UL1054	E58932 UL496	_	_
	File 4442 CSA22.2 #55	File 4442 CSA22.2 #55	File 4442 CSA22.2 #43 & 55	File 4442 CSA22.2 #43 & 55	File 4442 CSA22.2 #43 & 55
Reference standards	UL 496, UL 1054, a	nd CSA 22.2, #43 & :	55		'
Housing material	Glass reinforced PB	T polyester			
Button material	Polycarbonate				
Panel thickness	1,5 mm to 4,75 mm	[0.060 in to 0.187 ir	n]		
Panel depth required	Less than 44,45mm	n (1.75 in), including	termination		
Panel cutout	AML20 Series switch	AML30 Series switch	AML41 Series indicator	AML42 Series indicator	AML45 Series indicator
Square housing	19,0 x 19,0 mm [0.75 x 0.75 in]	_	19,0 x 19,0 mm [0.75 x 0.75 in]	19,0 x 19,0 mm [0.75 x 0.75 in]	_
Rectangular housing	19,0 x 29,0 mm [0.75 x 1.14 in]	19,0 x 29,0 mm [0.75 x 1.14 in]	19,0 x 29,0 mm [0.75 x 1.14 in]	6,35 x 19,0 mm [0.25 x 0.75 in]	8,9 x 29,0 mm [1.14 x 0.35 in]
Termination AML20 and AML40 Series			connect or solder ter [5 in] printed circuit boa		
Termination AML30 Series	4,75 x 0,52 mm [0.1	.87 x 0.020 in] quick	connect or solder terr	minals	
Contact options	AML20 Series switch	AML30 Series switch	AML41 Series indicator	AML42 Series indicator	AML45 Series indicator
Pushbutton (momentary)	Form C; 1PDT, 2PDT, 4PDT	Form X, 2PST normally open double break	-	-	-
Pushbutton (alternate action)	Form C; 1PDT, 2PDT, 4PDT	Form X, 2PST normally open double break	-	-	-
Paddles	Form C; 1PDT, 2PDT, 4PDT	Form A, 1PST, 2PST	_	_	_
Rockers	Form C; 1PDT, 2PDT, 4PDT	Form A, 1PST, 2PST,	-	_	-
Key operated selectors	Form C, 1PDT, 2PDT	-	_	_	-
Contact material	Silver alloy, optional	gold contacts, or op	tional gold-plated silv	ver contacts	
Lamp options	Incandescent T 13/4	wedge base, Integra	l LED or neon, LED T 1	1¾ wedge base	
Operating temperature	0 °C to 55 °C [32 °F	to 131 °F]			
Electrical/mechanical life	AML20 Series switch	AML30 Series switch	AML41 Series indicator	AML42 Series indicator	AML45 Series indicator
Pushbutton (momentary)	6,000 cycles	6,000 cycles	_	-	-
Pushbutton (alternate action)	6,000 cycles	6,000 cycles	_	-	-
Paddles	6,000 cycles	6,000 cycles			
Rockers	6,000 cycles	6,000 cycles	_	-	-
Key operated selectors	6,000 cycles				

Table 2. AML20 Series Electrical Ratings (Standard)

Contact Material	Voltage	Current (amps)	Load type
	24 Vdc	2	Resistive
Silver or gold-plated silver	125 Vac	3	Inductive, 0.75 PF
	250 Vac	2	Inductive, 0.75 PF
Gold	125 Vac/Vdc	0.1	Resistive

Table 3. AML30 Series Electrical Ratings (Power Duty)

Switch type (silver contacts)	Voltage	Current (amps)	Load type
Pushbuttons	125/250 Vac	10	Inductive, 0.6 PF
Paddles	125/250 Vac	15	Inductive, 0.6 PF
Rockers	125/250 Vac	15	Inductive, 0.6 PF

Operator with Integral Contact Block (see

Tables 4 and 5)





Button (see Table 6)



Complete Unit



• 0.110 in x 0.020 in quick connect or solder terminals

Table 4. AML21 Series Unlighted Pushbutton Catalog Listings

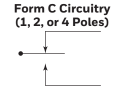
		Standard Black Bezel (1,52 mm [0.06 in] above panel)
Circuitry, Form C	Contact Material	Square Housing	Rectangular Housing
1PDT momentary	Silver	AML21BBA2AA	AML21EBA2AA
2PDT momentary	Silver	AML21BBA2AC	AML21EBA2AC
4PDT momentary	Silver	AML21BBA2CC	AML21EBA2CC
1PDT alt-action	Silver	AML21BBA2AB	AML21EBA2AB
2PDT alt-action	Silver	AML21BBA2AD	AML21EBA2AD
4PDT alt-action	Silver	AML21BBA2CD	AML21EBA2CD
1PDT momentary	Gold	AML21BBA2BA	AML21EBA2BA
2PDT momentary	Gold	AML21BBA2BC	AML21EBA2BC
4PDT momentary	Gold	-	AML21EBA2DC
1PDT alt-action	Gold	AML21BBA2BB	-
2PDT alt-action	Gold	AML21BBA2BD	AML21EBA2BD
1PDT momentary	Gold-plated silver contacts	AML21BBA2EA	-
2PDT momentary	Gold-plated silver contacts	AML21BBA2EC	-

		Full Guard Black Bezel (5,0 mm [0.19 in] above pan			
Circuitry, Form C	Contact Material	Square Housing	Rectangular Housing		
1PDT momentary	Silver	AML21HBA2AA	AML21KBA2AA		
2PDT momentary	Silver	AML21HBA2AC	AML21KBA2AC		
1PDT alt-action	Silver	AML21HBA2AB	-		
2PDT alt-action	Silver	AML21HBA2AD	AML21KBA2AD		
1PDT momentary	Gold	AML21HBA2BA	AML21KBA2BA		
2PDT momentary	Gold	AML21HBA2BC	-		

Table 5. AML31 Series Unlighted Power-duty Pushbutton Catalog Listings¹

		Standard Black Bezel (1,52 mm [0.06 in] above panel)		
Circuitry, Form X Contact Material		Rectangular Housing		
2PST normally open momentary	Silver	AML31EBA4AC		
2PST normally open alt-action	Silver	AML31EBA4AD		

¹ All "power-duty" pushbutton, paddle, and rocker switches (AML30 Series) have 0.187 in x 0.020 in termination



Form X (2 Poles) Circuitry

Difference between standard bezel and full guard bezel dimensions.

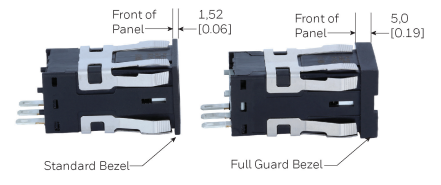


Table 6. AML51 Series Buttons without Legends for AML21 & AML31 Series Pushbuttons**

	AML51 Buttons	AML51 Buttons for Square Housing			for Rectangular Ho	ousing
Button Color	AML51-C (Standard) 0.19 in button height	AML51-A (Optional) 0.32 in button height	AML51-B (Optional) 0.43 in button height	AML51-F (Standard) 0.19 in button height	AML51-H (Optional) 0.32 in button height	AML51-E (Optional) 0.43 in button height
One piece button	19	327	43-	19	327	43-
Red	AML51-C10R	AML51-A10R	AML51-B10R	AML51-F10R	AML51-H10R	AML51-E10R
Yellow	AML51-C10Y	AML51-A10Y	AML51-B10Y	AML51-F10Y	_	_
Green	AML51-C10G	AML51-A10G	_	AML51-F10G	AML51-H10G	_
Blue	AML51-C10B	AML51-A10B	_	AML51-F10B	_	_
White	AML51-C10W	AML51-A10W	AML51-B10W	AML51-F10W	AML51-H10W	AML51-E10W
Black	AML51-C10K	AML51-A10K	_	AML51-F10K	_	_
Gray	AML51-C10L	AML51-A10L	-	AML51-F10L	_	_
Amber	AML51-C10A	AML51-A10A	AML51-B10A	AML51-F10A	AML51-H10A	-
Two piece button (clear cap & color insert)	\$\)\tag{\tag{0.16}}	0.33	0,43		9 03	
Red	AML51-C11R	-	-	AML51-F11R	AML51-H11R	-
Yellow	AML51-C11Y	-	_	AML51-F11Y	-	-
Green	AML51-C11G	_	-	AML51-F11G	AML51-H11G	-
Blue	AML51-C11B	_	-	AML51-F11B	_	_
White	AML51-C11W	AML51-A11W	-	AML51-F11W	-	_
Amber	_	_	_	AML51-F11A	AML51-H11A	_

^{**}For AML51 Series Buttons Style C, A, B, F, H, or E from table above with legends refer to Figure 52

Figure 1. AML21 and AML31 Series Dimensions, mm [in] or mm/in

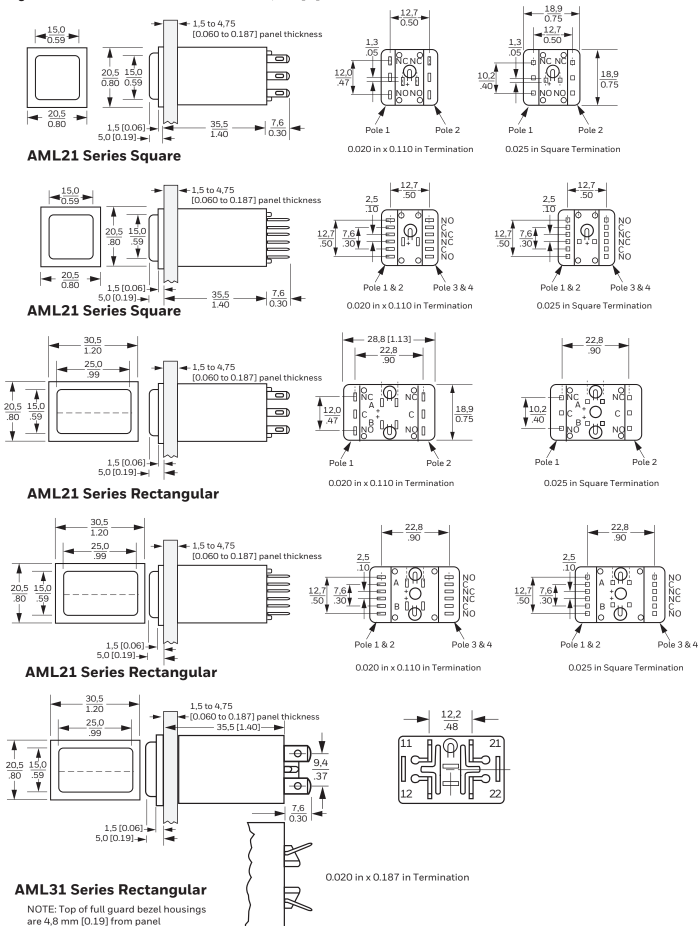


Figure 2. AML21 Series Unlighted Pushbutton Nomenclature

AML21B Incandescent Housing Lamp Type Bezel Color STANDARD BEZEL No lamp **B** Black circuit Square, AML21B unlighted Rectangular, AML21E unlighted **FULL-GUARD BEZEL** Square, AML21H unlighted Rectangular, AML21K unlighted

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance.

Terminal Type

- 2,8 mm x 0,5 mm [0.110 in x 0.020 in] Quick-connect or Solder
- 0,64 mm x 0,64 mm [0.025 in x 0.025 in] Push-on or Printed Ckt. 3

Number of Poles & Contact Material

- 1PDT, Momentary
- 2PDT, AC Momentary
- 4PDT, Momentary
- 1PDT, Alt-action AB (Push-on, Push-off)
- 2PDT, Alt-action AD (Push-on, Push-off)
- 4PDT, Alt-action (Push-on, Push-off)
- Momentary
- 2PDT, BC Momentary
- 4PDT, **DC** Momentary
- 1PDT, Alt-action (Push-on, Push-off)
- 2PDT. Alt-action **BD** (Push-on, Push-off)
- 4PDT, Alt-action DD (Push-on, Push-off)

SILVER 1PDT, EA Momentary

2PDT, Momentary

1PDT, Alt-action (Push-on, Push-off)

2PDT, Alt-action **ED** (Push-on, Push-off)

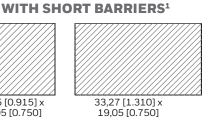
Panel Cutouts for Single Station, Front-of-Panel Mounting

19,05 Square [0.750] 28,98 [1.141] x

19,05 [0.750]

WITHOUT BARRIERS

23,25 [0.915] x



WITH LONG BARRIERS¹ 28,98 [1.141] x

23,25 [0.915] ¹ Table 47 describes barrier options. Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

Figure 3. AML31 Series Unlighted Power-duty Pushbuttons Nomenclature

AML31E Number of Poles Terminal Incandescent Housing/Bezel Type (Silver Contacts) Bezel Color Lamp Type STANDARD 4,75 mm x 0,51 mm [0.187 in x 0.020 in] Quick-connect 2PST normally open No lamp double break, momentary **B** Black circuit Rectangular, unlighted AML31E 2PST normally open double break, Alt-action (Push-on, Push-off) FULL-GUARD

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance.

Rectangular, unlighted

AML31K

Sensing and Internet of Things 9

Figure 4. AML51 Buttons for AML21 Switches, AML31 Switches and AML41 Indicators Nomenclature

For incandescent lighted or unlighted pushbuttons and indicators with pushbutton style displays

AM	L51-0	C

11

R

	Pushbutton Housi	•	
	AML51-C	0.19 inch button height	10 Tro
	AML51-A	0.32 inch button height	20 or (le
SQUARE	AML51-B*	0.43 inch button height	11 Tra
SC	AML51-D	0.19 inch button height with split for AML41 two lamp indicator	21 cle ins 30 (si

	AML51-F	0.19 inch button height	50 (w
LAR	AML51-H	0.32 inch button height	
NGU	AML51-E*	0.43 inch button height	NOTE: N
RECT/	AML51-H AML51-E* AML51-G	0.19 inch button height for 2 lamps - split along long axis	NOTE: Note: Note: Dim Note: Blank *Available
	AML51-N*	0.32 inch button height for 2 lamps -	**Not ava ***Insert i ****Availa

split along

long axis

			Color Split equired)
R	Red	R	Red
Υ	Yellow	Υ	Yellow
G	Green	G	Green
В	Blue	В	Blue
W	*** White	W	*** White
K	Black	K	Black
L	Gray	L	Gray
A	**** Amber	A	**** Amber
	R Y G W	Y Yellow G Green B Blue W *** White K Black L Gray	1st Color Split (if r R Red R Y Yellow Y G Green G B Blue B W *** White W K Black K L Gray L

NOTE: Not all combinations of model codes are available.

Please contact your Honeywell provider/representative for assistance Note: Dimensions include the 0.06 inch standard bezel

Note: Black and gray buttons not recommended for lighted displays $\,$

- *Available with transmitted color (10) only
- **Not available with transmitted color (10)
- ***Insert is clear when display type (50) is specified with white(W) color
- ****Available with display type "transmitted color" and "dead front" only

Operator with Integral Contact Block

(see Tables 7-10)





Button (see Table 11)



Complete Unit



- 0.110 in x 0.020 in quick connect or solder terminals
- Replaceable Incandescent Lamp Type (T-1 3/4 wedge base)

Table 7. AML21 Series Lighted Pushbutton Catalog Listings

			Standard Black Bezel (1,52 mm [0.06 in] above		
Circuitry, Form C	Contact Material	Lamp Type	Square Housing 1 lamp ckt	Rectangular Housing, 1 lamp ckt	Rectangular Housing, 2 lamp circuits
1PDT momentary	Silver	No lamp provided	AML21CBA2AA	AML21FBA2AA	AML21GBA2AA
1PDT momentary	Silver	14 V lamp (#73)	AML21CBC2AA	-	-
1PDT momentary	Silver	28 V lamp (#85)	AML21CBE2AA	AML21FBE2AA	AML21GBE2AA
2PDT momentary	Silver	No lamp provided	AML21CBA2AC	AML21FBA2AC	AML21GBA2AC
2PDT momentary	Silver	14 V lamp (#73)	AML21CBC2AC	AML21FBC2AC	AML21GBC2AC
2PDT momentary	Silver	28 V lamp (#85)	AML21CBE2AC	AML21FBE2AC	AML21GBE2AC
4PDT momentary	Silver	No lamp provided	AML21CBA2CC	-	AML21GBA2CC
4PDT momentary	Silver	28 V lamp (#85)	AML21CBE2CC	AML21FBE2CC	AML21GBE2CC
1PDT alt-action	Silver	No lamp provided	AML21CBA2AB	AML21FBA2AB	AML21GBA2AB
1PDT alt-action	Silver	28 V lamp (#85)	AML21CBE2AB	AML21FBE2AB	-
2PDT alt-action	Silver	No lamp provided	AML21CBA2AD	AML21FBA2AD	AML21GBA2AD
2PDT alt-action	Silver	14 V lamp (#73)	AML21CBC2AD	-	AML21GBC2AD
2PDT alt-action	Silver	28 V lamp (#85)	AML21CBE2AD	AML21FBE2AD	AML21GBE2AD
4PDT alt-action	Silver	No lamp provided	AML21CBA2CD	-	AML21GBA2CD
4PDT alt-action	Silver	14 V lamp (#73)	-	-	AML21GBC2CD
4PDT alt-action	Silver	28 V lamp (#85)	AML21CBE2CD	-	-
1PDT momentary	Gold	No lamp provided	AML21CBA2BA	AML21FBA2BA	AML21GBA2BA
1PDT momentary	Gold	28 V lamp (#85)	AML21CBE2BA	AML21FBE2BA	-
2PDT momentary	Gold	No lamp provided	AML21CBA2BC	AML21FBA2BC	AML21GBA2BC
2PDT momentary	Gold	28 V lamp (#85)	AML21CBE2BC	AML21FBE2BC	_
4PDT momentary	Gold	28 V lamp (#85)	AML21CBE2DC	-	-
1PDT alt-action	Gold	No lamp provided	AML21CBA2BB	_	AML21GBA2BB
2PDT alt-action	Gold	No lamp provided	AML21CBA2BD	AML21FBA2BD	AML21GBA2BD
2PDT alt-action	Gold	28 V lamp (#85)	AML21CBE2BD	-	_
4PDT alt-action	Gold	No lamp provided	AML21CBA2DD	AML21FBA2DD	AML21GBA2DD
4PDT alt-action	Gold	28 V lamp (#85)	-	_	AML21GBE2DD
2PDT momentary	Gold-plated silver contacts	No lamp provided	-	-	AML21GBA2EC
2PDT alt-action	Gold-plated silver contacts	28 V lamp (#85)	AML21CBE2ED	-	-

Table 8. AML21 Series Lighted Pushbutton Catalog Listings

			Full Guard Black Bezel (5,0 mm [0.19 in] above panel)				
Circuitry, Form C	Contact Material	Lamp Type	Square Housing 1 lamp ckt	Rectangular Hous- ing, 1 lamp ckt	Rectangular Hous- ing, 2 lamp circuits		
1PDT momentary	Silver	No lamp provided	-	AML21LBA2AA	-		
1PDT momentary	Silver	28 V lamp (#85)	AML21JBE2AA	_	AML21MBE2AA		
2PDT momentary	Silver	No lamp provided	AML21JBA2AC	AML21LBA2AC	_		
2PDT momentary	Silver	28 V lamp (#85)	AML21JBE2AC	AML21LBE2AC	AML21MBE2AC		
1PDT alt-action	Silver	28 V lamp (#85)	-	_	AML21MBE2AB		
2PDT alt-action	Silver	No lamp provided	AML21JBA2AD	AML21LBA2AD	AML21MBA2AD		
2PDT alt-action	Silver	28 V lamp (#85)	AML21JBE2AD	_	AML21MBE2AD		
4PDT alt-action	Silver	28 V lamp (#85)	AML21JBE2CD	_	-		
1PDT momentary	Gold	No lamp provided	AML21JBA2BA	AML21LBA2BA	AML21MBA2BA		
2PDT momentary	Gold	No lamp provided	AML21JBA2BC	-	-		
1PDT momentary	Gold-plated silver contacts	28 V lamp (#85)	-	AML21LBE2EA	-		

Note: AML21 Series Switches require a square or rectangular button from table 11

Table 9. AML31 Series Lighted Power-Duty Pushbutton Catalog Listings¹

			Standard Black Bezel (1,52 mm [0.06 in] above panel)
Circuitry. Form X	Contact Material	Lamp Type	Rectangular Housing, 1 lamp ckt
2PST normally open momentary (Form X)	Silver	No lamp provided	AML31FBA4AC
2PST normally open momentary (Form X)	Silver	6 V lamp (#86)	AML31FBB4AC
2PST normally open momentary (Form X)	Silver	28 V lamp (#85)	AML31FBE4AC
2PST normally open alt-action (Form X)	Silver	No lamp provided	AML31FBA4AD
2PST normally open alt-action (Form X)	Silver	28 V lamp (#85)	AML31FBE4AD

Note: AML31 Series Switches require a rectangular button from table 11

Table 10. AML31 Series Lighted Power-Duty Pushbutton Catalog Listings¹

	Full Guard Black Bezel (5,0 mm [0.19 in] above panel)		
Circuitry, Form X	Contact Material	Lamp Type	Rectangular Housing, 1 lamp ckt
2PST normally open alt-action (Form X)	Silver	14 V lamp (#73)	AML31LBC4AD

Note: AML31 Series Switches require a rectangular button from table 11

 $^{^1}$ All "power-duty" pushbutton, paddle, and rocker switches (AML30 Series) have 0.187 in x 0.020 in termination



 $^{^1}$ All "power-duty" pushbutton, paddle, and rocker switches (AML30 Series) have 0.187 in x 0.020 in termination

Table 11. AML51 Series Buttons without Legends for AML21 & AML31 Series Lighted Pushbuttons**

	AML51 Buttons for Square Housing				AML51 Buttons for Rectangular Housing				
Button Color	AML51-C (Standard) 0.19 in button height	AML51-A (Optional) 0.32 in button height	AML51-B (Optional) 0.43 in button height	AML51-F Series (Standard) 0.19 in button height	AML51-H Series (Optional) 0.32 in button height	AML51-E Series (Optional) 0.43 in button height	AML51-G Series (2 lamp circuits) 0.19 in button height		
One piece button	neight 19	32-	Height 43	19	32-	43	neight 19		
Red	AML51-C10R	AML51-A10R	AML51-B10R	AML51-F10R	AML51-H10R	AML51-E10R	AML51-G10RR		
Yellow	AML51-C10Y	AML51-A10Y	AML51-B10Y	AML51-F10Y	_	_	_		
Green	AML51-C10G	AML51-A10G	_	AML51-F10G	AML51-H10G	-	-		
Blue	AML51-C10B	AML51-A10B	_	AML51-F10B		_	_		
White	AML51-C10W	AML51-A10W	AML51-B10W	AML51-F10W	AML51-H10W	AML51-E10W	AML51-G10WW		
Amber	AML51-C10A	AML51-A10A	AML51-B10A	AML51-F10A	AML51-H10A	-	-		
Red/Yellow	_	_	_	_	_	_	AML51-G10RY		
Red/Green	_	_	_	_	_	_	AML51-G10RG		
Red/White	_	_	_	-	_	_	AML51-G10RW		
Yellow/Green	_	_	_	-	_	_	AML51-G10YG		
Green/Yellow	_	_	_	_	_	_	AML51-G10GY		
White/Red	_	_	_	-	_	_	AML51-G10WR		
White/Green	_	_	_	_	_	_	AML51-G10WG		
Two piece button (clear cap & color insert)	10.19	\$\frac{1}{3}\$\$\frac{1}{3}\$\$\frac{1}{3}\$\$		0.19	0.32				
Red	AML51-C11R	-	-	AML51-F11R	AML51-H11R	_	-		
Yellow	AML51-C11Y	-	-	AML51-F11Y	-	-	-		
Green	AML51-C11G	-	-	AML51-F11G	AML51-H11G	-	-		
Blue	AML51-C11B	-	-	AML51-F11B	_	-	AML51-G11BB		
White	AML51-C11W	AML51-A11W	-	AML51-F11W	-	_	AML51-G11WW		
Amber	-	-	-	AML51-F11A	AML51-H11A	-	-		
Red/Green	-	-	-	-	-	-	AML51-G11RG		
Yellow/White	-	_	-	-	_	-	AML51-G11YW		
Green/Red	-	-	-	-	-	-	AML51-G11GR		
	o piece button (gray	cap & color insert)							
Red	AML51-C30R	-	-	-	AML51-H30R	-	-		
Yellow	-	-	_	-	-	-	-		
Green	AML51-C30G	AML51-A30G	-	-	-	-	-		
Blue	-	-	_	-	-	-	-		
White	AML51-C30W	AML51-A30W	-	-	-	-	-		
Amber	AML51-C30A	-	_	-	-	-	-		
Red/Green	-	-	-	-	-	-	AML51-G30RG		
	r, white cap and color	r insert*							
Red	AML51-C50R	-	-	AML51-F50R	-	-	-		
Yellow	AML51-C50Y	-	-	-	-	-	-		
Green	AML51-C50G	-	-	AML51-F50G	-	-	-		
Blue	-	-	-	-	-	-	-		
White*	-	-	-	AML51-F50W	AML51-H50W	-	AML51-G50WW		
Amber	AML51-C50A	-	_	-	-	-	-		
White*/Blue		_	_	_	_	_	AML51-G50WB		

 $^{{}^\}star \! When \, projected \, color \, is \, white, white cap is furnished with clear insert$

 $[\]star\star$ For AML51 Series Buttons Style C, A, B, F, H, E, or G from table above with Legends refer to Figure 52

Figure 5. AML21 and AML31 Series Dimensions, mm [in] or mm/in 18,9 0.75 12,7 0.50 1,5 to 4,75 **1**5,0 **→** [0.060 to 0.187] panel thickness 20,5 15,0 18.9 0.80 0.59 0.75 20,5 0.80 35,5 1.40 $\frac{7,6}{0.30}$ 1.5 [0.06] Pole 1 Pole 2 Pole 1 Pole 2 5,0 [0.19] 0.020 in x 0.110 in Termination 0.025 in Square Termination **AML21 Series Square** <u>15,0</u> 0.59 ► 1.5 to 4.75 [0.060 to 0.187] panel thickness .10 .10 20,5 15,0 NC NC .80 .59 йо 20,5 0.80 1,5 [0.06] 5,0 [0.19] Pole 1 & 2 Pole 3 & 4 Pole 1 & 2 Pole 3 & 4 7,6 35,5 1.40 0.020 in x 0.110 in Termination 0.025 in Square Termination **AML21 Series Square** 28,8 [1.13] 30,5 1.20 22,8 1,5 to 4,75 .99 [0.060 to 0.187] panel thickness NG [15,0 .59 10,2 20.5 12,0 .47 С С 0 .80 ▼ .40 NO NO . W ď иф [NQ 1,5 [0.06] Pole 1 Pole 2 Pole 2 5,0 [0.19] 0.020 in x 0.110 in Termination 0.025 in Square Termination AML21 Series Rectangular 1.20 1,5 to 4,75 .99 [0.060 to 0.187] panel thickness 2,5 .10 2,5 .10 15,0 .59 00000B ЙО 00000 ЙО 20,5 NC NC NC NC 1,5 [0.06] 5,0 [0.19] Pole 3 & 4 Pole 3 & 4 Pole 1 & 2 Pole 1 & 2 0.020 in x 0.110 in Termination 0.025 in Square Termination **AML21 Series Rectangular** 1,5 to 4,75 1.20 12.2 [0.060 to 0.187] panel thickness 25,0 35,5 [1.40]-.48 .99 20,5 15,0 .59 .80 7,6 0.30 1,5 [0.06] 5,0 [0.19]→ 0.020 in x 0.187 in Termination **AML31 Series Rectangular** NOTE: Top of full guard bezel housings are 4,8 mm [0.19] from panel

14 sensing.honeywell.com

Figure 6. AML21 Series Lighted Pushbutton Nomenclature

AML21F Housing			B		B candescent amp Type
STANDAR		В	Black	A	No lamp provided
AML21C	Square, 1 lamp circuit			_	6 V Lamp
AML21F	Rectangular, 1 lamp circuit			В	(#86)
AML21G	Rectangular, 2 lamp circuits			С	14 V Lamp (#77)
FULL-GUA				E	28 V Lamp (#85)
AML21J	Square, 1 lamp circuit				
AML21L	Rectangular, 1 lamp circuit				
AML21M	Rectangular, 2 lamp circuits				

NOTE: Not all combinations of model codes are available.

Please contact your Honeywell provider/representative for assistance.

Terminal Type

2,8 mm x 0,5 mm [0.110 in x 0.020 in] Quick-connect or Solder

0,64 mm x 0,64 mm [0.025 in x 0.025 in] 3 Push-on or Printed Ckt.

Number of Poles & Contact Material 1PDT, AA Momentary

2PDT, Momentary

4PDT. CC Momentary

1PDT, Alt-action AB (Push-on, Push-off)

2PDT, Alt-action (Push-on, Push-off)

4PDT, Alt-action CD (Push-on, Push-off)

1PDT, BA Momentary

2PDT, BC Momentary

4PDT, **DC** Momentary

1PDT, Alt-action (Push-on, Push-off)

2PDT, Alt-action BD (Push-on, Push-off)

4PDT, Alt-action **DD** (Push-on, Push-off)

SILVER 1PDT, EA Momentary

2PDT, Momentary

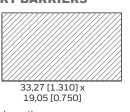
1PDT, Alt-action (Push-on, Push-off)

2PDT, Alt-action **ED** (Push-on, Push-off)

Panel Cutouts for Single Station, Front-of-Panel Mounting

WITHOUT BARRIERS 19,05 Square [0.750] 28,98 [1.141] x 19,05 [0.750]

WITH SHORT BARRIERS¹ 23,25 [0.915] x 19,05 [0.750]



WITH LONG BARRIERS¹ 28,98 [1.141] x

¹ Table 47 describes barrier options. Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

Figure 7. AML31 Series Lighted Pushbutton Nomenclature

AML	31F	В		В		4		AA
Housing	/Bezel	Bezel Color		candescent _amp Type		Terminal Type		mber of Poles lver Contacts)
STANE		B Black	A	No lamp provided	4	4,75 mm x 0,51 mm [0.187 in x 0.020 in]	AC	2PST normally open double break,
AML31F	Rectangular, 1 lamp circuit		В	6 V Lamp (#86)		Quick-connect	AD	2PST normally open double break, Alt-action
FULL-G	IUARD			14 V Lamp				(Push-on, Push-off)
AML31L	Rectangular, 1 lamp circuit			(#77)				
			E	28 V Lamp (#85)				

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance.

Figure 8. AML51 Buttons for AML21 Switches, AML31 Switches and AML41 Indicators Nomenclature

For incandescent lighted or unlighted pushbuttons and indicators with pushbutton style displays

	AML5	1-C		11	7	R	7	I
	Pushbutton Housi			Display Type		Color or olor Split		Color Split required)
	AML51-C	0.19 inch button height	10	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
	AML51-A	0.32 inch button height	20	Transmitted color, one-piece color cap (legend on cap)	Y	Yellow	Y	Yellow
UARE	AML51-B*	0.43 inch button height	11	Transmitted color, clear cap with color insert (no legend)	G	Green	G	Green
S	AML51-D	0.19 inch button height with split for	21	Transmitted color, clear cap with color insert (Legend on insert)	В	Blue	В	Blue
	AMEST-D	AML41 two lamp indicator	30	Dead front (smoke gray cap with color insert)	W	*** White	W	*** White
	AML51-F	0.19 inch	50	***Projected color (white cap and color insert)	K	Black	K	Black
K,	AMIE1 L	button height 0.32 inch			L	Gray	L	Gray

NOTE: Not all combinations of model codes are available.

Please contact your Honeywell provider/representative for assistance Note: Dimensions include the 0.06 inch standard bezel

**** Amber

A

**** Amber

Note: Black and gray buttons not recommended for lighted displays

- *Available with transmitted color (10) only
- **Not available with transmitted color (10)
- ***Insert is clear when display type (50) is specified with white(W) color
- ****Available with display type "transmitted color" and "dead front" only

AML51-H

AML51-G

button height

0.43 inch button height

0.19 inch

button height

for 2 lamps -

split along

long axis

0.32 inch

split along long axis

AML51-N**for 2 lamps -

button height

Operator with Integral Contact Block

(see Tables 12 and 13)



Button (see Table 14)



Complete Unit



 0.187 in x
 0.020 in quick connect or solder terminals

Table 12. AML32 Series Lighted Power-duty Pushbutton with Integral Neon Lamp Catalog Listings

			above panel)			
Circuitry, Form X	Contact Material	Neon Lamp, Voltage, & Color	Rectangular Hous- ing; 1 Independent lamp ckt	Rectangular Hous- ing; 1 Integral lamp ckt		
2PST normally open momentary (Form X)	Silver	125 Vac, Red	AML32FBB4AC	-		
2PST normally open momentary (Form X)	Silver	125 Vac, Clear	AML32FBK4AC	_		
2PST normally open alt-action (Form X)	Silver	125 Vac, Red	AML32FBB4AD	AML32FBB7AD		
2PST normally open alt-action (Form X)	Silver	125 Vac, Clear	AML32FBK4AD	AML32FBK7AD		
2PST normally open alt-action (Form X)	Silver	125 Vac Green	_	AML32FBM7AD		
2PST normally open alt-action (Form X)	Silver	250 Vac, Red	AML32FBC4AD	AML32FBC7AD		
2PST normally open alt-action (Form X)	Silver	250 Vac, Clear	_	AML32FBL7AD		
2PST normally open alt-action (Form X)	Silver	250 Vac, Green	AML32FBP4AD	AML32FBP7AD		

Standard Black Bezel (1.52 mm [0.06 in]

Table 13. AML32 Series Lighted Power-duty Pushbutton with Integral Neon Lamp Catalog Listings

	Full Guard Black Bezel (5,0 mm [0.19 in] above panel)			
Circuitry, Form X	Contact Material	Neon Lamp, Voltage, & Color	Rectangular Hous- ing; 1 Independent lamp ckt	Rectangular Hous- ing; 1 Integral lamp ckt
2PST normally open alt-action (Form X)	Silver	250 Vac, Red	-	AML32LBC7AD
2PST normally open alt-action (Form X)	Silver	250 Vac, Green	-	AML32LBP7AD

Note: AML32 Series Switches with neon lamps require a rectangular AML52-N style button in Table 14

Table 14. AML52-N Series Rectangular Buttons for Neon Switches

Button Color	Catalog Listing
Red	AML52-N10R
Green	AML52-N10G
Blue	AML52-N10B
White	AML52-N10W
Black	AML52-N10K

Figure 9. AML32 Series Dimensions mm [in] or mm/in

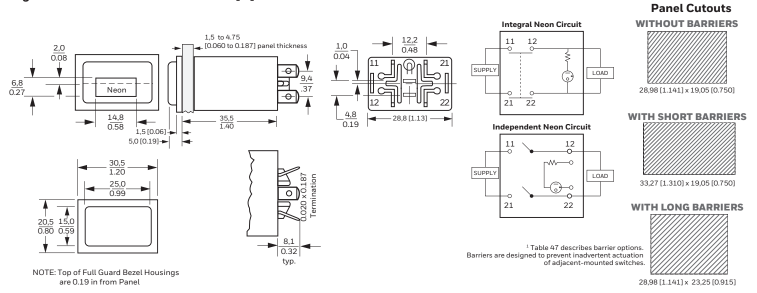


Figure 10. AML32 Series Lighted Neon Pushbutton Nomenclature

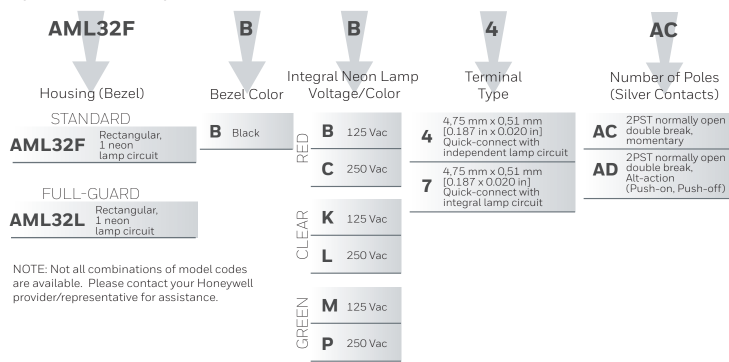


Figure 11. AML52-N Buttons for AML32 Switches Nomenclature

rigare 11. Amesi	T Buttons for A	WILDE OWITCHES HOMEHOUGH		
AML5 Pushbutton Rectangular	Style Cap	10 Display Type		R Button Color
AML52-N	0.19 inch button height	Transmitted color, one-piece color cap (no legend)	R	Red
		nodel codes are available.	Υ	Yellow
Please contact you for assistance.	ur Honeywell p	rovider/representative	G	Green
			В	Blue
			W	White
			K	Black
			L	Gray
			A	Amber

Operator with Integral Contact Block

(see Tables 15 & 16)



Button (see Table 17)



Complete Unit



• 0.110 in x 0.020 in quick connect or solder terminals

Table 15. AML22 Series Lighted Pushbuttons with Integral LED Catalog Listings

		LED Description		Square Housing		
Circuitry, Form C	Contact Material	Supply Voltage (dc)	Color	1 LED	1 LED with Diode Protection**	
1PDT momentary	Silver	V*	Red	AML22CBB2AA	-	
1PDT momentary	Gold	V*	Red	AML22CBB2BA	_	
1PDT momentary	Silver	V*	Yellow	AML22CBH2AA	-	
1PDT momentary	Silver	V*	Green	AML22CBR2AA	-	
1PDT momentary	Gold	V*	Green	AML22CBR2BA	AML22CBR8BA	
1PDT momentary	Silver	5 V	Red	AML22CBC2AA	AML22CBC8AA	
1PDT momentary	Silver	5 V	Yellow	AML22CBJ2AA	-	
1PDT momentary	Silver	5 V	Green	AML22CBS2AA	-	
1PDT momentary	Gold	5 V	Green	AML22CBS2BA	-	
1PDT momentary	Silver	15 V	Red	AML22CBE2AA	-	
1PDT momentary	Silver	15 V	Yellow	AML22CBL2AA	-	
1PDT momentary	Silver	15 V	Green	AML22CBW2AA	-	
1PDT momentary	Gold	15 V	Green	-	AML22CBW8BA	
1PDT momentary	Silver	24 V	Red	AML22CBF2AA	-	
1PDT momentary	Gold	24 V	Red	AML22CBF2BA	-	
1PDT momentary	Gold-Plated Siver Contacts	24 V	Red	AML22CBF2EA	-	
1PDT momentary	Silver	24 V	Yellow	AML22CBM2AA	-	
1PDT momentary	Gold	24 V	Yellow	AML22CBM2BA	AML22CBM8BA	
1PDT momentary	Gold-Plated Siver Contacts	24 V	Yellow	AML22CBM2EA	-	
1PDT momentary	Silver	24 V	Green	AML22CBX2AA	AML22CBX8AA	
1PDT momentary	Gold	24 V	Green	AML22CBX2BA	-	
2PDT momentary	Silver	V*	Red	AML22CBB2AC	-	
2PDT momentary	Gold	V*	Red	-	AML22CBB8BC	
2PDT momentary	Silver	V*	Yellow	AML22CBH2AC	_	
2PDT momentary	Silver	V*	Green	AML22CBR2AC	AML22CBR8AC	
2PDT momentary	Gold	V*	Green	AML22CBR2BC	-	
2PDT momentary	Silver	5 V	Red	AML22CBC2AC	_	
2PDT momentary	Gold	5 V	Red	AML22CBC2BC	-	
2PDT momentary	Silver	5 V	Yellow	AML22CBJ2AC	_	
2PDT momentary	Silver	5 V	Green	AML22CBS2AC	AML22CBS8AC	
2PDT momentary	Silver	15 V	Red	AML22CBE2AC	-	
2PDT momentary	Silver	24 V	Red	AML22CBF2AC	AML22CBF8AC	
2PDT momentary	Gold-Plated Siver Contacts	24 V	Red	AML22CBF2EC	-	
2PDT momentary	Silver	24 V	Yellow	AML22CBM2AC	-	
2PDT momentary	Gold	24 V	Yellow	AML22CBM2BC	_	
2PDT momentary	Gold-Plated Siver Contacts	24 V	Yellow	AML22CBM2EC	-	
2PDT momentary	Silver	24 V	Green	AML22CBX2AC	AML22CBX8AC	
2PDT momentary	Gold	24 V	Green	AML22CBX2BC	AML22CBX8BC	

^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

^{**}Reference Table 48 for information

 ${\bf Table~16.~AML22~Series~Lighted~Push} \underline{{\bf buttons~with~Integral~LED~Catalog~Listings}}$

		LED Description		Square Housing	Square Housing	
Circuitry, Form C	Contact Material	Supply Voltage (dc)	Color	1 LED	1 LED with Diode Protection**	
4PDT momentary	Silver	V*	Red	-	AML22CBB8CC	
4PDT momentary	Silver	5 V	Green	AML22CBS2CC	_	
4PDT momentary	Gold	24 V	Red	-	AML22CBF8DC	
4PDT momentary	Silver	24 V	Yellow	AML22CBM2CC	-	
4PDT momentary	Gold	24 V	Green	-	AML22CBX8DC	
1PDT alt-action	Silver	V*	Red	AML22CBB2AB	-	
1PDT alt-action	Silver	V*	Yellow	AML22CBH2AB	_	
1PDT alt-action	Silver	V*	Green	AML22CBR2AB	_	
1PDT alt-action	Gold-Plated Siver Contacts	V*	Green	AML22CBR2EB	_	
1PDT alt-action	Silver	5 V	Red	AML22CBC2AB	_	
1PDT alt-action	Silver	5 V	Green	AML22CBS2AB	AML22CBS8AB	
1PDT alt-action	Gold-Plated Siver Contacts	5 V	Green	AML22CBS2EB	_	
1PDT alt-action	Silver	15 V	Yellow	AML22CBL2AB	-	
1PDT alt-action	Silver	15 V	Green	AML22CBW2AB		
1PDT alt-action	Silver	24 V	Red	AML22CBF2AB	_	
1PDT alt-action	Gold	24 V	Red	AML22CBF2BB	_	
1PDT alt-action	Silver	24 V	Yellow	AML22CBM2AB	AML22CBM8AB	
1PDT alt-action	Gold	24 V	Yellow	AML22CBM2BB	-	
1PDT alt-action	Silver	24 V	Green	AML22CBX2AB		
2PDT alt-action	Silver	V*	Red	AML22CBB2AD	AML22CBB8AD	
2PDT alt-action	Silver	V*	Yellow	AML22CBH2AD	AIVILZZCDDOAD	
2PDT alt-action	Gold-Plated Siver Contacts	V*	Yellow	AML22CBH2ED		
2PDT alt-action	Silver	V*	Green	AML22CBR2AD	AML22CBR8AD	
2PDT alt-action	Gold	V*	Green	AML22CBR2BD	-	
2PDT alt-action	Silver	5 V	Red	AML22CBC2AD	_	
2PDT alt-action	Silver	5 V	Yellow	AML22CBJ2AD	_	
2PDT alt-action	Silver	5 V	Green	AML22CBS2AD	AML22CBS8AD	
2PDT alt-action	Gold	5 V	Green	AML22CBS2BD	AML22CBS8BD	
2PDT alt-action	Silver	15 V	Red	AML22CBE2AD	_	
2PDT alt-action	Silver	15 V	Yellow	AML22CBL2AD	-	
2PDT alt-action	Silver	15 V	Green	AML22CBW2AD	_	
2PDT alt-action	Silver	24 V	Red	AML22CBF2AD	AML22CBF8AD	
2PDT alt-action	Silver	24 V	Yellow	AML22CBM2AD	-	
2PDT alt-action	Gold	24 V	Yellow	AML22CBM2BD	-	
2PDT alt-action	Silver	24 V	Green	AML22CBX2AD	AML22CBX8AD	
2PDT alt-action	Gold	24 V	Green	AML22CBX2BD	AML22CBX8BD	
2PDT alt-action	Gold-Plated Siver Contacts	24 V	Green	AML22CBX2ED	_	
4PDT alt-action	Silver	15 V	Yellow	AML22CBL2CD	-	
4PDT alt-action	Silver	24 V	Red	AML22CBF2CD	_	
4PDT alt-action	Silver	24 V	Yellow	AML22CBM2CD	-	
4PDT alt-action	Gold	24 V	Yellow	-	AML22CBM8DD	

^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

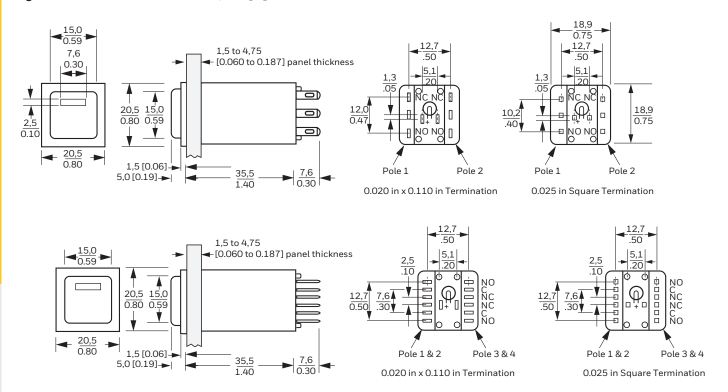
^{**}Reference Table 48 for information

Table 17. AML52 Series Buttons without Legend for AML22 Series LED Pushbuttons**

Button Color	AML52-C Series (Standard)	AML52-A Series (Optional)
One piece button	19	32
Red	AML52-C10R	AML52-A10R
Yellow	AML52-C10Y	AML52-A10Y
Green	AML52-C10G	AML52-A10G
Blue	AML52-C10B	AML52-A10B
White	AML52-C10W	AML52-A10W
Black	AML52-C10K	AML52-A10K
Gray	AML52-C10L	-

 $[\]star\star$ For AML 52 Series LED Lighted Buttons Style C or A from table above with Legends contact the local Honeywell source

Figure 12. AML22 Series Dimensions, mm [in] or mm/in



Panel Cutouts for Single Station, Front-of-Panel Mounting





¹ Table 47 describes barrier options.

Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

Figure 13. AML22 Series LED Lighted Pushbutton Nomenclature AML22C B Number of Poles & LED Color & Terminal Housing (Bezel) Voltage Contact Material Type Bezel Color STANDARD 2,8 mm x 0,5 mm [0.110 in x 0.020 in] Quick-connect or Solder 1PDT. **B** Black Vdc* Momentary Square, 1 LFD AML22C lamp circuit 0,64 mm x 0,64 mm [0.025 in x 0.025 in] Push-on or Printed Ckt. 2PDT, AC C 5 Vdc Momentary **FULL-GUARD** 2,8 mm x 0,5 mm [0.110 x 0.020 in] Ш 4PDT, Square, 1 LED CC 10 Vdc AML22J Momentary Quick-connect or lamp circuit solder w/ diode protection 1PDT, Alt-action SILVER Е 15 Vdc AB (Push-on, Push-off) 2PDT, Alt-action AD 24 Vdc (Push-on, Push-off) NOTE: Not all combinations of model codes are available. Please contact your Honeywell 4PDT, Alt-action (Push-on, Push-off) provider/representative for assistance. Vdc* * An appropriate external series resistor must be added to the LED circuit to limit the current to a nominal 20 mA 5 Vdc 1PDT, BA Momentary 2PDT, K 10 Vdc BC Momentary 4PDT. 15 Vdc **DC** Momentary 1PDT, Alt-action M 24 Vdc (Push-on, Push-off)

R

S

SREEN

Vdc*

5 Vdc

10 Vdc

W 15 Vdc

X 24 Vdc

D-PLATED SILVER 1PDT, EA Momentary 2PDT, Momentary 1PDT, Alt-action (Push-on, Push-off) 2PDT, Alt-action **ED** (Push-on, Push-off)

2PDT. Alt-action

4PDT, Alt-action **DD** (Push-on, Push-off)

(Push-on, Push-off)

BD

Figure 14. AML52 Buttons for AML22 Switches Nomenclature

AML52-C

10

R

Pushbutton Style Cap Square Housing

Display Type Button Color

AML52-C 0.1

0.19 inch button height Transmitted color, one-piece color cap (no legend)

R Red

AML52-A

0.32 inch button height Y Yellow

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance.

G Green

В

Blue

W

White

K

Black

1

Gray

A

Amber

Operator with Integral **Contact Block**

(see Tables 18-20)



Paddle cover or Rocker (see Tables 21 & 22)



Complete Unit



4PDT

Silver

Gold

• 0.110 in x 0.020 in quick connect or solder terminals

Table 18. Unlighted (2 Pos) AML23 Series Paddle and AML24 Series Rocker Switches Catalog Listings

		لمتغما			
				<u> </u>	
No. of Poles	Contact Material	Circuits Left Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings
1PDT	Silver	1-2	2-3	AML23EBA2AA01	AML24EBA2AA01
	Gold	1-2	2-3	-	AML24EBA2BA01
	Silver	1-2 Mom.	2-3	-	AML24EBA2AA02
	Gold	1-2 Mom.	2-3	-	AML24EBA2BA02
	Silver	1-2	2-3 Mom.	AML23EBA2AA03	AML24EBA2AA03
	Gold	1-2	2-3 Mom.	-	AML24EBA2BA03
2PDT	Silver	1-2, 4-5	2-3, 5-6	AML23EBA2AC01	AML24EBA2AC01
	Gold	1-2, 4-5	2-3, 5-6	AML23EBA2BC01	AML24EBA2BC01
	Silver	1-2, 4-5 Mom.	2-3, 5-6	-	AML24EBA2AC02
	Silver	1-2, 4-5	2-3, 5-6 Mom.	-	AML24EBA2AC03
	Silver	1-2, 4-5	2-3, 5-6	AML23EBA2CA01*	AML24EBA2CA01*
	Silver	1-2, 4-5 Mom.	2-3, 5-6	AML23EBA2CA02*	_

① MICRO SWITCH identification on this side of switch housing

1-2, 4-5. 7-8, 10-11

1-2, 4-5. 7-8, 10-11

Note: All switch positions are maintained except where noted as Mom. (momentary)

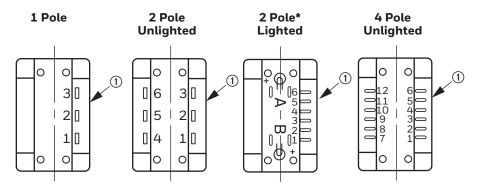
Note: AML23 Series Paddle switches require AML53-E Series Cover (2 required) or AML53-T Series Cover from table 21

2-3, 5-6, 8-9, 11-12

2-3, 5-6, 8-9, 11-12

Note: AML24 Series Rocker switches require AML54-F Series Rocker Button (full rocker button) or AML54-T Series Button (2 piece button) from table 22.

Switch Terminal Location



AML24EBA2CC01

AML24EBA2DC01

^{*}These two-pole unlighted switches have the six (6) switch terminals inline on rear of housing

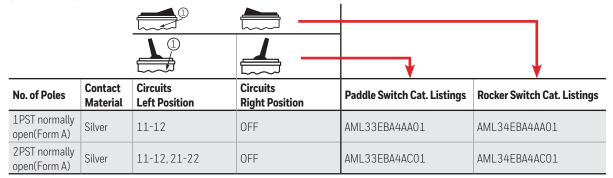
Table 19. Unlighted (3 Pos) AML23 Series Paddle and AML24 Series Rocker Switches Catalog Listings

				<u>_</u> _	\	
No. of Poles	Contact Material	Circuits Left Position	Circuits Center Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings
1PDT	Silver	1-2	OFF	2-3	AML23EBA2AA04	AML24EBA2AA04
	Gold	1-2	OFF	2-3	_	AML24EBA2BA04
	Silver	1-2 Mom.	OFF	2-3 Mom.	AML23EBA2AA05	AML24EBA2AA05
	Gold	1-2 Mom.	OFF	2-3 Mom.	-	AML24EBA2BA05
	Silver	1-2	OFF	2-3 Mom.	-	AML24EBA2AA06
2PDT	Silver	1-2, 4-5	OFF	2-3, 5-6	AML23EBA2AC04	AML24EBA2AC04
	Gold	1-2, 4-5	OFF	2-3, 5-6	AML23EBA2BC04	AML24EBA2BC04
	Silver	1-2, 4-5 Mom.	OFF	2-3, 5-6 Mom.	-	AML24EBA2AC05
	Silver	1-2, 4-5	OFF	2-3, 5-6 Mom.	-	AML24EBA2AC06
	Gold	1-2, 4-5	OFF	2-3, 5-6 Mom.	AML23EBA2BC06	
	Silver	1-2, 4-5 Mom.	OFF	2-3, 5-6	-	AML24EBA2AC07
	Silver	1-2, 4-5	2-3, 4-5	2-3, 5-6	-	AML24EBA2CA04
	Gold	1-2, 4-5	2-3, 4-5	2-3, 5-6	-	AML24EBA2DA04
	Silver	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML23EBA2CA05*	AML24EBA2CA05*
	Silver	1-2, 4-5	2-3, 4-5	2-3, 5-6 Mom.	-	AML24EBA2CA06*
4PDT	Silver	1-2, 4-5. 7-8, 10-11	2-3, 4.5, 8-9, 10-11	2-3, 5-6, 8-9, 11-12	-	AML24EBA2CC04
	Gold	1-2, 4-5. 7-8, 10-11	2-3, 4.5, 8-9, 10-11	2-3, 5-6, 8-9, 11-12	-	AML24EBA2DC04
	Silver	1-2, 4-5. 7-8, 10-11 Mom.	2-3, 4.5, 8-9, 10-11	2-3, 5-6, 8-9, 11-12 Mom.	-	AML24EBA2CC05

① MICRO SWITCH identification on this side of switch housing

Note: All switch positions are maintained except where noted as Mom. (momentary)

Table 20. Power-duty Unlighted (2 Position) AML33 Series Paddle and AML34 Series Rocker Switches¹ (Maintained)



Note: AML33 Series Paddle switches require AML53-E Series Cover (2 required) or AML53-T Series Cover from table 21 Note: AML34 Series Rocker switches require AML54-F Series Button (full rocker button) or AML54-T Series Button (2 piece rocker button) from table 22

^{*}These two pole switches have the six switch terminals in line on rear of housing

 $^{^1}$ All "power-duty" pushbutton, paddle, and rocker switches (AML30 Series) have 0.187 in x 0.020 in termination

Table 21. AML53 Series Paddle Switch Covers without Legends for AML23 & AML33 Series Paddle Switches**

Cover Color	AML53-E Series (1/2 Cover) (Two Required)	AML53-T Series (Two-Piece Cover)
		RI POR
Red	AML53-E10R	AML53-T10RR
Yellow	AML53-E10Y	AML53-T10YY
Green	AML53-E10G	AML53-T10GG
Blue	AML53-E10B	-
White	AML53-E10W	AML53-T10WW
Black	AML53-E10K	AML53-T10KK
Red/Green	_	AML53-T10RG
Green/Red	_	AML53-T10GR

^{**}For AML53 Series Paddle Switch Covers Style E or T from table above with Legends contact the local Honeywell source

Table 22. AML54 Series Rocker Switch Buttons without Legends for AML24 & AML34 Series Rocker Switches***

Cover Color	AML54-F Series (Full Rocker Button)	AML54-E Series (1/2 Rocker Button, 2 Required)	AML54-T Series (Two-Piece Button)
Red	AML54-F10R	AML54-E10R	AML54-T10RR
Yellow	AML54-F10Y	-	_
Green	AML54-F10G	AML54-E10G	AML54-T10GG
Blue	AML54-F10B	-	AML54-T10BB
White	AML54-F10W	AML54-E10W	-
Amber	AML54-F10A	-	-
Black	AML54-F10K	AML54-E10K	AML54-T10KK
Gray	AML54-F10L	-	AML54-T10LL
Red/Yellow	-	-	AML54-T10RY
Red/Green	_	-	AML54-T10RG
Green/Red	-	-	AML54-T10GR
Green/Yellow	-	-	AML54-T10GY
Blue/White	-	-	AML54-T10BW

^{***}For AML54 Series Rocker Switch Operator Style E, F, or T from table above with Legends contact the local Honeywell source

Figure 15. AML23 and AML24 Series Dimensions, mm [in] or mm/in

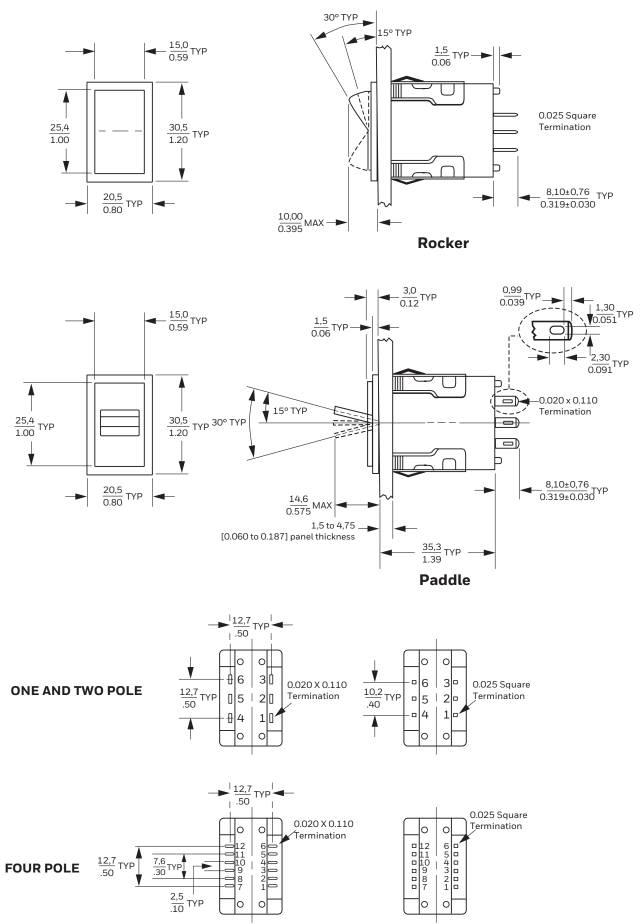
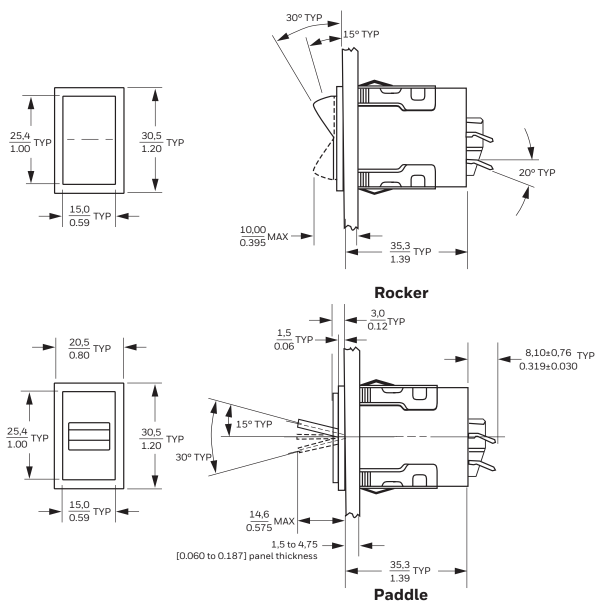
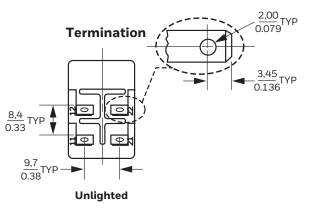
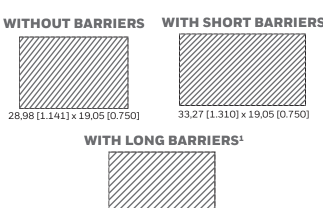


Figure 16. AML33 and AML34 Series Dimensions, mm[in] or mm/in





Panel Cutouts for AML20 and AML30 Series **Paddles and Rockers**



28,98 [1.141] x 23,25 [0.915]

Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

¹ Table 47 describes barrier options.

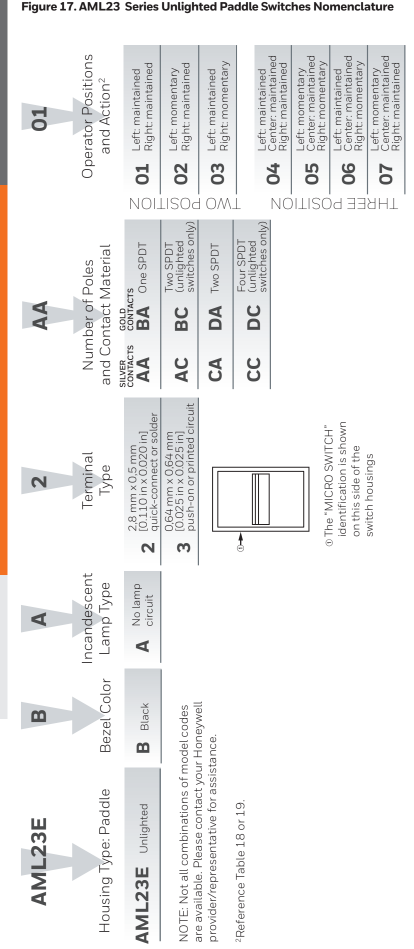


Figure 18. AML24 Unlighted Rocker Switches Series Nomenclature

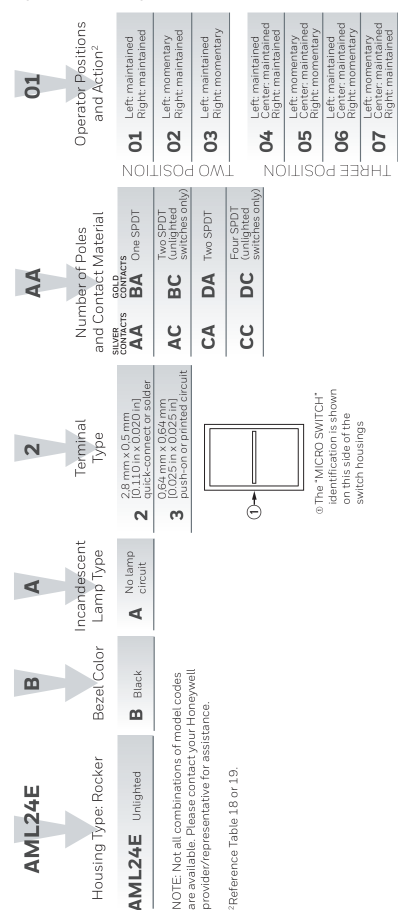
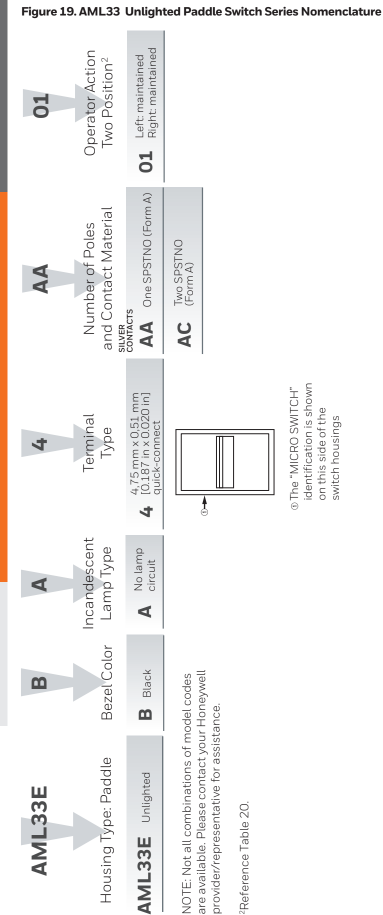
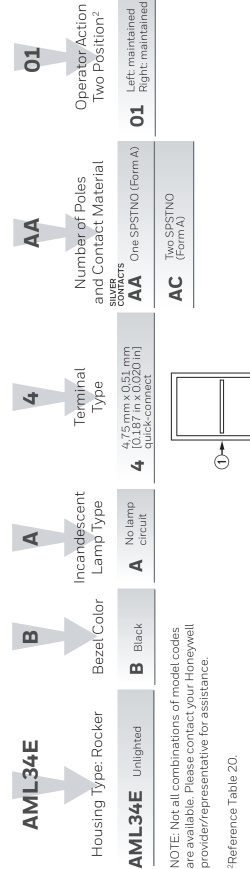


Figure 20. AML34 Series Nomenclature





identification is shown

on this side of the

switch housings

© The "MICRO SWITCH"

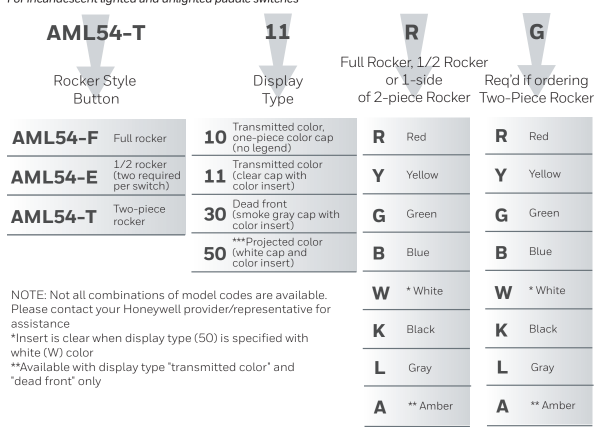
Figure 21. AML53 Covers for AML23 and AML33 Series Paddle Switches Nomenclature

For incandescent lighted and unlighted paddle switches

AML53-E		10		W		
AML53-T Paddle-Style Cover		11 Display Type	R 1/2 cover or 1-side of 2-piece cover		G Req'd if ordering two-piece cover	
AML53-E	1/2 cover (two required per switch)	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
AML53-T	Two-piece cover	Transmitted color (clear cap with color insert)	Υ	Yellow	Υ	Yellow
		Dead front (smoke gray cap with color insert)	G	Green	G	Green
		***Projected color (white cap and color insert)	В	Blue	В	Blue
		odel codes are available. rovider/representative for	W	* White	W	* White
assistance *Insert is clear wh		(50) is specified with	K	Black	K	Black
white (W) color **Available with d "dead front" only	isplay type "trar	nsmitted color" and	L	Gray	L	Gray
			Α	** Amber	Α	** Amber

Figure 22. AML54 Buttons for AML24 and AML34 Series Rocker Switches Nomenclature

For incandescent lighted and unlighted paddle switches



Operator with Integral Contact Block (see Tables 23 & 24)

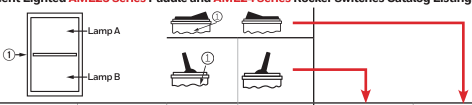




Complete Unit

 Catalog Listing with 0.110 x 0.020 quick connect or solder terminals



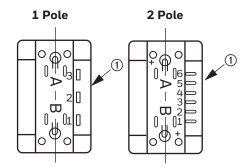


No. of Poles	Contact Material	Lamp "A"	Lamp "B"	Circuits Left Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes
1	Silver	No lamp provided	No lamp circuit	1-2	2-3	-	AML24FBA2AA01	One Lamp Circuit
1	Silver	14 V lamp (#73)	No lamp circuit	1-2	2-3	-	AML24FBC2AA01	One Lamp Circuit
1	Silver	28 V lamp (#85)	No lamp circuit	1-2	2-3	-	AML24FBE2AA01	One Lamp Circuit
1	Silver	No lamp provided	No lamp provided	1-2	2-3	AML23GBA2AA01	AML24GBA2AA01	Two Lamp Circuits
1	Gold	No lamp provided	No lamp provided	1-2	2-3	-	AML24GBA2BA01	Two Lamp Circuits
1	Silver	No lamp provided	No lamp provided	1-2 Mom.	2-3	-	AML24GBA2AA02	Two Lamp Circuits
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2	2-3	AML23GBE2AA01	AML24GBE2AA01	Two Lamp Circuits
1	Gold	28 V lamp (#85)	28 V lamp (#85)	1-2	2-3	-	AML24GBE2BA01	Two Lamp Circuits
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2 Mom.	2-3	-	AML24GBE2AA02	Two Lamp Circuits
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2	2-3 Mom.	-	AML24GBE2AA03	Two Lamp Circuits
2	Silver	No lamp provided	No lamp circuit	1-2, 4-5	2-3, 5-6	AML23FBACA01	AML24FBA2CA01	One Lamp Circuit
2	Silver	28 V lamp (#85)	No lamp circuit	1-2, 4-5	2-3, 5-6	-	AML24FBE2CA01	One Lamp Circuit
2	Gold	28 V lamp (#85)	No lamp circuit	1-2, 4-5	2-3, 5-6	-	AML24FBE2DA01	One Lamp Circuit
2	Silver	No lamp provided	No lamp provided	1-2, 4-5	2-3, 5-6	-	AML24GBA2CA01	Two Lamp Circuits
2	Silver	No lamp provided	No lamp provided	1-2, 4-5 Mom.	2-3, 5-6	-	AML24GBA2CA02	Two Lamp Circuits
2	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5	2-3, 5-6	-	AML24GBE2CA01	Two Lamp Circuits
2	Gold	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5	2-3, 5-6	-	AML24GBE2DA01	Two Lamp Circuits
2	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5 Mom.	2-3, 5-6	-	AML24GBE2CA02	Two Lamp Circuits
2	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5	2-3, 5-6 Mom.	_	AML24GBE2CA03	Two Lamp Circuits

① MICRO SWITCH identification on this side of switch housing

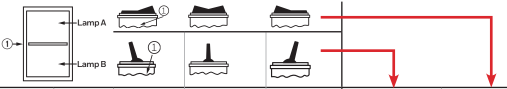
Note: All switch positions are maintained except where noted as Mom. (momentary)

AML23 and AML24 Terminal Location



34 sensing.honeywell.com

Table 24. Incandescent Lighted AML23 Series Paddle and AML24 Series Rocker Switches Catalog Listings (3 Position)



				الكسكا	لسسا	لححا		<u> </u>		
No. of Poles	Contact Material	Lamp "A"	Lamp "B"	Circuits Left Position	Circuits Center Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes	
1	Silver	No lamp provided	No lamp circuit	1-2	OFF	2-3	-	AML24FBA2AA04	One Lamp Circuit	
1	Silver	No lamp provided	No lamp provided	1-2	OFF	2-3	-	AML24GBA2AA04	Two Lamp Circuits	
1	Silver	14 V lamp (#73)	14 V lamp (#73)	1-2	OFF	2-3	-	AML24GBC2AA04	Two Lamp Circuits	
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2	OFF	2-3	AML23GBE2AA04	AML24GBE2AA04	Two Lamp Circuits	
1	Silver	No lamp provided	No lamp circuit	1-2 Mom.	OFF	2-3 Mom.	-	AML24FBA2AA05	One Lamp Circuit	
1	Gold	No lamp provided	No lamp circuit	1-2 Mom.	OFF	2-3 Mom.	-	AML24FBA2BA05	One Lamp Circuit	
1	Silver	No lamp provided	No lamp provided	1-2 Mom.	OFF	2-3 Mom.	-	AML24GBA2AA05	Two Lamp Circuits	
1	Gold	No lamp provided	No lamp provided	1-2 Mom.	OFF	2-3 Mom.	-	AML24GBA2BA05	Two Lamp Circuits	
1	Gold	14 V lamp (#73)	14 V lamp (#73)	1-2 Mom.	OFF	2-3 Mom.	-	AML24GBC2BA05	Two Lamp Circuits	
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2 Mom.	OFF	2-3 Mom.	AML23GBE2AA05	AML24GBE2AA05	Two Lamp Circuits	
1	Gold	28 V lamp (#85)	28 V lamp (#85)	1-2 Mom.	OFF	2-3 Mom.	-	AML24GBE2BA05	Two Lamp Circuits	
1	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2	OFF	2-3 Mom.	AML23GBE2AA06	-	Two Lamp Circuits	
1	Silver	No lamp provided	No lamp provided	1-2 Mom.	OFF	2-3	-	AML24GBA2AA07	Two Lamp Circuits	
2	Silver	No lamp provided	No lamp provided	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML23GBA2CA04	AML24GBA2CA04	Two Lamp Circuits	
2	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML23GBE2CA04	AML24GBE2CA04	Two Lamp Circuits	
2	Silver	No lamp provided	No lamp circuit	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24FBA2CA05	One Lamp Circuit	
2	Silver	28 V lamp (#85)	No lamp circuit	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24FBE2CA05	One Lamp Circuit	
2	Silver	No lamp provided	No lamp provided	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	AML23GBA2CA05	AML24GBA2CA05	Two Lamp Circuits	
2	Silver	14 V lamp (#73)	14 V lamp (#73)	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24GBC2CA05	Two Lamp Circuits	
2	Silver	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24GBE2CA05	Two Lamp Circuits	
2	Gold	No lamp provided	No lamp provided	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24GBA2DA05	Two Lamp Circuits	
2	Gold	28 V lamp (#85)	28 V lamp (#85)	1-2, 4-5 Mom.	2-3, 4-5	2-3. 5-6 Mom.	-	AML24GBE2DA05	Two Lamp Circuits	
2	Silver	No lamp provided	No lamp provided	1-2, 4-5	2-3, 4-5	2-3. 5-6 Mom.	AML23GBA2CA06	-	Two Lamp Circuits	
2	Silver	No lamp provided	No lamp provided	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6	_	AML24GBA2CA07	Two Lamp Circuits	

 $[\]textcircled{1} \ \textit{MICRO SWITCH identification on this side of switch housing}$

Note: All switch positions are maintained except where noted as Mom. (momentary)

Table 25. AML53 Series Paddle Switch Covers without Legend for AML23 & AML33 Series Lighted Paddle Switches*

Cover Color	AML53-E Series (1/2 Cover)	AML53-T Series (Two piece Cover)
Red	AML53-E10R	AML53-T10RR
Yellow	AML53-E10Y	AML53-T10YY
Green	AML53-E10G	AML53-T10GG
Blue	AML53-E10B	-
White	AML53-E10W	AML53-T10WW
Red/Green	-	AML53-T10RG
Green/Red	-	AML53-T10GR

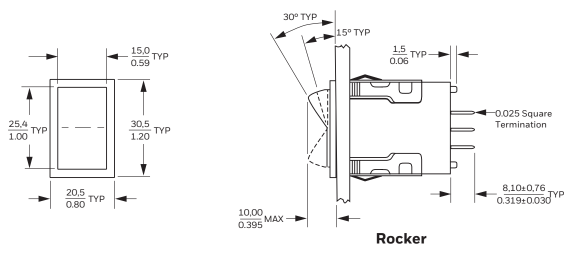
 $^{{}^\}star For \, AML53 \, Series \, Paddle \, Switch \, Covers \, Style \, E \, or \, T \, from \, table \, above \, with \, Legends \, contact \, the \, local \, Honeywell \, source \, and \, contact \, the \, local \, Honeywell \, sourc$

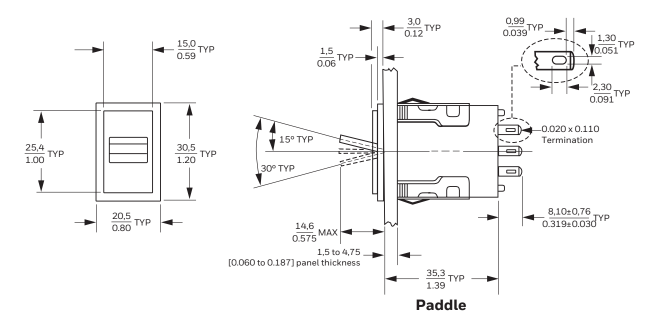
Table 26. AML54 Series Rocker Switch Buttons without Legends for AML24 & AML34 Series Lighted **Rocker Switches****

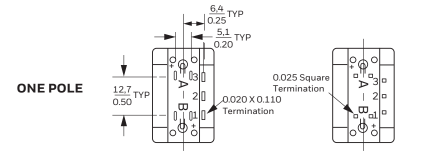
ROCKET SWITCHES								
Cover Color	AML54-F Series (Full Rocker Button)	AML54-E Series (1/2 Rocker Button, 2 required)	AML54-T Series (Two-piece Button)					
Red	AML54-F10R	AML54-E10R	AML54-T10RR					
Yellow	AML54-F10Y	-	-					
Green	AML54-F10G	AML54-E10G	AML54-T10GG					
Blue	AML54-F10B	-	AML54-T10BB					
White	AML54-F10W	AML54-E10W	-					
Amber	AML54-F10A	_	-					
Black	-	AML54-E10K	-					
Red/Yellow	-	_	AML54-T10RY					
Red/Green	-	-	AML54-T10RG					
Green/Red	-	_	AML54-T10GR					
Green/Yellow	-	-	AML54-T10GY					
Blue/White	-	-	AML54-T10BW					

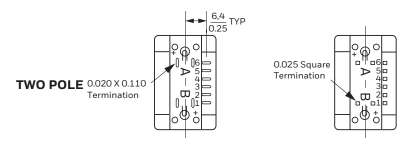
 $^{{}^{**}}For\ AML54\ Series\ Rocker\ Switch\ Covers\ Style\ F,\ E\ or\ T\ from\ table\ above\ with\ Legends\ contact\ the\ local\ Honeywell\ source$

Figure 23. AML23 and AML24 Series Dimensions mm [in] or mm\in









Panel Cutouts for AML20 and AML30 Series **Paddles and Rockers**



WITH LONG BARRIERS¹

28,98 [1.141] x 23,25 [0.915]

¹ Table 47 describes barrier options. Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

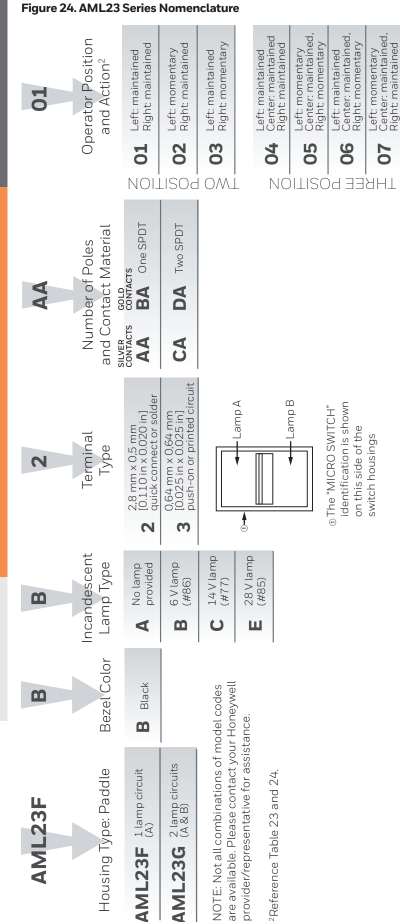


Figure 25. AML24 Series Nomenclature

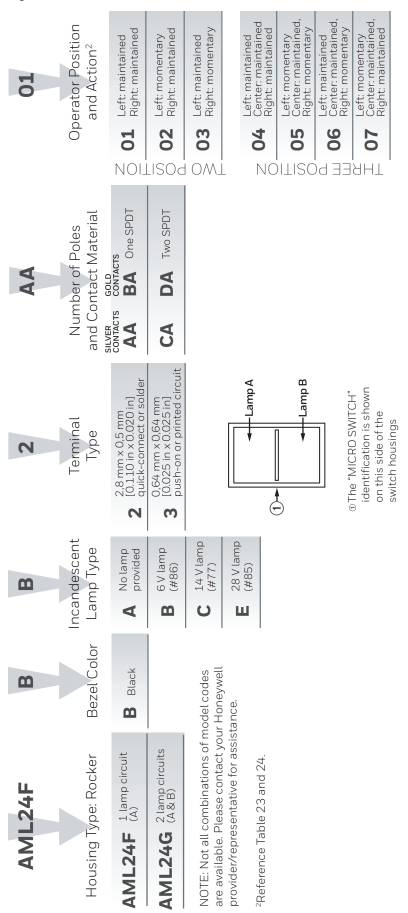


Figure 26. AML53 Covers for AML23 and AML33 Series Paddle Switches Nomenclature

For incandescent lighted and unlighted paddle switches

AML5	3-E	10		W		
AML5	3-T	11	R			G
Paddle S Cove	-	Display Type		ver or 1-Side Viece Cover		if ordering ece Cover
AML53-E	1/2 cover (two required per switch)	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
AML53-T	AML53-T Two-piece cover Transmitted color (clear cap with color insert)		Υ	Yellow	Υ	Yellow
		Dead front (smoke gray cap with color insert)	G	Green	G	Green
		***Projected color (white cap and color insert)	В	Blue	В	Blue
Please contact yo		nodel codes are available. provider/representative for	W	* White	W	* White
assistance *Insert is clear wh white(W) color	nen display type	e (50) is specified with	K	Black	K	Black
,	isplay type "tra	nsmitted color" and	L Gray		L	Gray
, and the second			Α	** Amber	Α	** Amber

Figure 27. AML54 Buttons for AML24 and AML34 Series Rocker Switches Nomenclature

For incandescent lighted and unlighted rocker switches

AML5 Rockers Butto	Style	11 Display Type	Or	R xer, 1/2 Rock r 1-side iece Rocker	Req'd	G if ordering iece rocker
AML54-F	Full rocker	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
AML54-E	1/2 rocker (two required per switch)	Transmitted color (clear cap with color insert)	Υ	Yellow	Υ	Yellow
AML54-T	Two-piece rocker	Dead front (smoke gray cap with color insert)	G	Green	G	Green
		***Projected color (white cap and color insert)	В	Blue	В	Blue
		nodel codes are available. rovider/representative for	W	* White	W	* White
assistance		e (50) is specified with	K	Black	K	Black
white(W) color **Available with display type "transmitted color" and "dead front" only			L	Gray	L	Gray
2.200 3119	"dead front" only				A	** Amber

Operator with Integral Button Complete Unit Contact Block (see Table 28) (see Table 27)

- Catalog Listing with 0.187 x 0.020 quick connect or solder terminals
- Maintained two position





No. of Poles	Contact Material	Replaceable Incandescent Lamp Type (T-1 3/4 wedge base)	Circuits Left Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes
1PST normally open (Form A)	Silver	No lamp provided	11 - 12	OFF	-	AML34FBA4AA01	One Lamp Circuit
2PST normally open (Form A)	Silver	No lamp provided	11 - 12, 21 - 22	OFF	_	AML34FBA4AC01	One Lamp Circuit

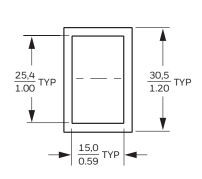
① MICRO SWITCH identification on this side of switch housing

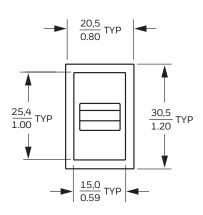
Table 28. AML54 Series Rocker Switch Buttons without Legends for AML24 & AML34 Series Lighted Rocker Switches**

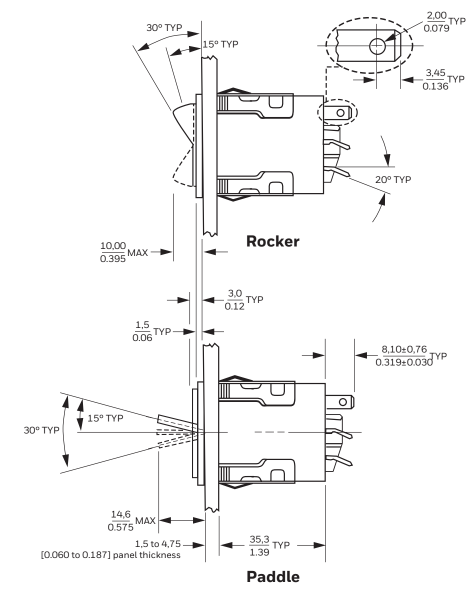
Cover Color	AML54-F Series (Full Rocker Button)	AML54-E Series (1/2 Rocker Button, 2 required)	AML54-T Series (Two-Piece Button)
Red	AML54-F10R	AML54-E10R	AML54-T10RR
Yellow	AML54-F10Y	-	
Green	AML54-F10G	AML54-E10G	AML54-T10GG
Blue	AML54-F10B	-	AML54-T10BB
White	AML54-F10W	AML54-E10W	-
Amber	AML54-F10A	-	-
Black	-	AML54-E10K	-
Red/Yellow	-	-	AML54-T10RY
Red/Green	-	-	AML54-T10RG
Green/Red	-	-	AML54-T10GR
Green/Yellow	-	-	AML54-T10GY
Blue/White	-	-	AML54-T10BW

 $^{{}^{**}} For AML54 \, Series \, Rocker \, Switch \, Covers \, Style \, F, E \, or \, T \, from \, table \, above \, with \, Legends \, contact \, the \, local \, Honeywell \, source \, description \, for all the experiments of the experiment$

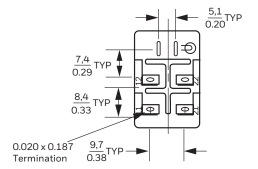
Figure 28. AML33 and AML34 Series Dimensions





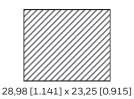


Panel Cutouts for AML20 and AML30 Series Paddles and Rockers





WITH LONG BARRIERS¹



¹ Table 47 describes barrier options. Barriers are designed to prevent inadvertent actuation

identification is shown

on this side of the

switch housings

Figure 29. AML37 Series Nomenclature

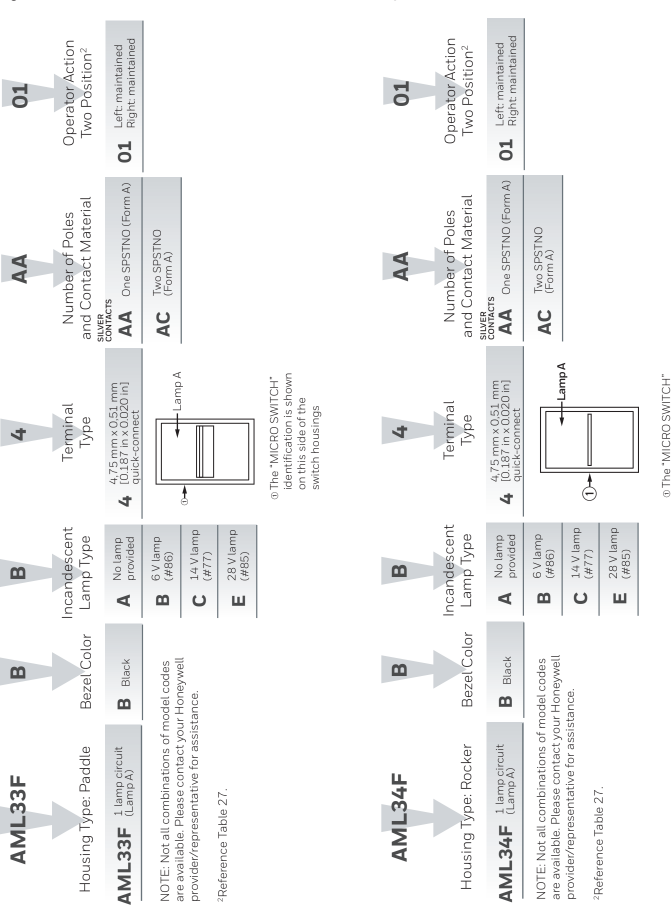


Figure 30. AML34 Series Nomenclature

Figure 31. AML53 Covers for AML23 and AML33 Series Paddle Switches Nomenclature

For incandescent lighted and unlighted paddle switches

	99	rica padato crritorios				
AML5	3-E	10		W		
AML5	3-T	11		R		G
Paddle Cove		Display Type		ver or 1-side piece cover		if ordering liece cover
AML53-E	1/2 cover (two required per switch)	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
AML53-T	Two-piece cover	Transmitted color (clear cap with color insert)	Υ	Yellow	Υ	Yellow
		Dead front (smoke gray cap with color insert)	G	Green	G	Green
		***Projected color (white cap and color insert)	В	Blue	В	Blue
		odel codes are available. rovider/representative for	W	* White	W	* White
assistance *Insert is clear wh	,	(50) is specified with	K	Black	K	Black
white (W) color **Available with d "dead front" only	isplay type "trar	smitted color" and	L	Gray	L	Gray
•			А	** Amber	Α	** Amber

Figure 32. AML54 Buttons for AML24 and AML34 Series Rocker Switches Nomenclature

For incandescent lighted and unlighted rocker switches

Rocker:	Style	11 Display Type	Or	R xer, 1/2 Rock r 1-side iece Rocker	Req'd	G if ordering ece Rocker
AML54-F	Full rocker	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
AML54-E	1/2 rocker (two required per switch)	Transmitted color (clear cap with color insert)	Υ	Yellow	Υ	Yellow
AML54-T	Two-piece rocker	Dead front (smoke gray cap with color insert)	G	Green	G	Green
		***Projected color (white cap and color insert)	В	Blue	В	Blue
		nodel codes are available. provider/representative for	W	* White	W	* White
assistance *Insert is clear wh	K	Black	K	Black		
white (W) color **Available with d "dead front" only	isplay type "tra	nsmitted color" and	L	Gray	L	Gray
	A	** Amber	A	** Amber		

Operator with Integral **Contact Block**

(see Table 29)





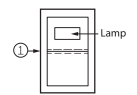
Button

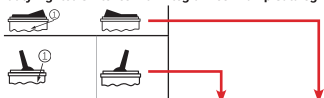




- Catalog Listing with 0.187 x 0.020 quick connect or solder terminals less paddle cover or rocker operator
- Integral neon lamp circut
- Maintained two positions

Table 29. AML35 Series Paddle and AML36 Series Rocker Power-duty Lighted Switches with Integral Neon Lamp Catalog Listings





						· •	•
No. of Poles	Contact Material	Neon Lamp, Voltage, & Color	Neon Lamp Cir- cuit Termination, Independent or Integral	Circuits Left Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings
1PST normally open (Form A)	Silver	125 Vac, Red	Independent	11 - 12	OFF	AML35FBB4AA01	AML36FBA4AA01
1PST normally open (Form A)	Silver	250 Vac, Red	Independent	11 - 12	OFF	_	AML36FBC4AA01
2PST normally open (Form A)	Silver	125 Vac, Red	Independent	11 - 12, 21 - 22	OFF	-	AML36FBB4AC01
2PST normally open (Form A)	Silver	125 Vac, Red	Integral	11 - 12, 21 - 22	OFF	AML35FBB7AC01	AML36FBB7AC01
2PST normally open (Form A)	Silver	250 Vac, Red	Integral	11 - 12, 21 - 22	OFF	_	AML36FBC7AC01
2PST normally open (Form A)	Silver	250 Vac, Green	Integral	11 - 12, 21 - 22	OFF	_	AML36FBP7AC01

① MICRO SWITCH identification on this side of switch housing

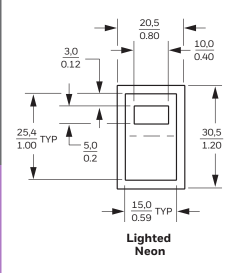
Table 30. AML55 Series Paddle Switch Covers without Legend for AML35 Series Neon Lighted Paddle **Switches**

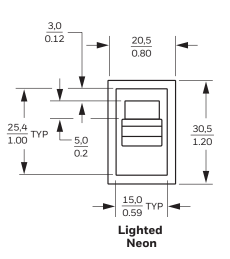
Lens Color	Cover Color	AML55-N Series Full Cover with Lens
Red	Red	AML55-N10RR
Red	Black	AML55-N10RK

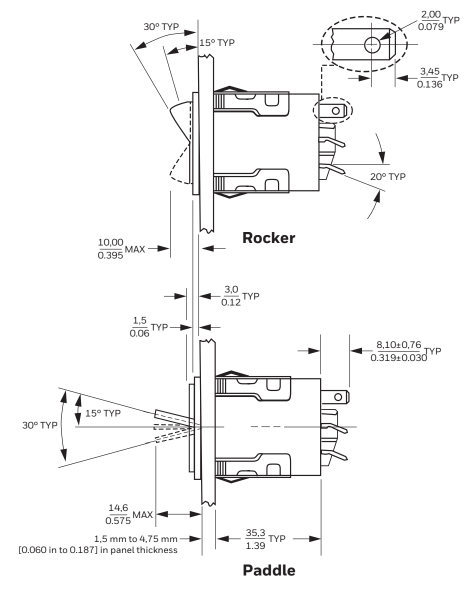
Table 31. AML56 Series Rocker Switch Button without Legend for AML36 Series Neon Lighted Rocker **Switches**

Lens Color	Button Color	AML56-N Series Full Button with Lens
Red	Red	AML56-N10RR
Red	Green	AML56-N10RG
Red	White	AML56-N10RW
Red	Black	AML56-N10RK
Clear	Red	AML56-N10TR
Clear	White	AML56-N10TW
Clear	Black	AML56-N10TK
Yellow	Black	AML56-N10YK

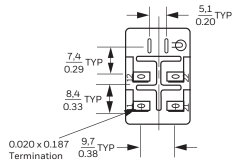
Figure 33. AML35 Paddle and AML36 Rocker Series Dimensions mm [in] or mm/in



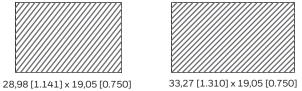




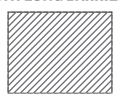
Panel Cutouts for AML20 and AML30 Series Paddles and Rockers



WITHOUT BARRIERS WITH SHORT BARRIERS¹

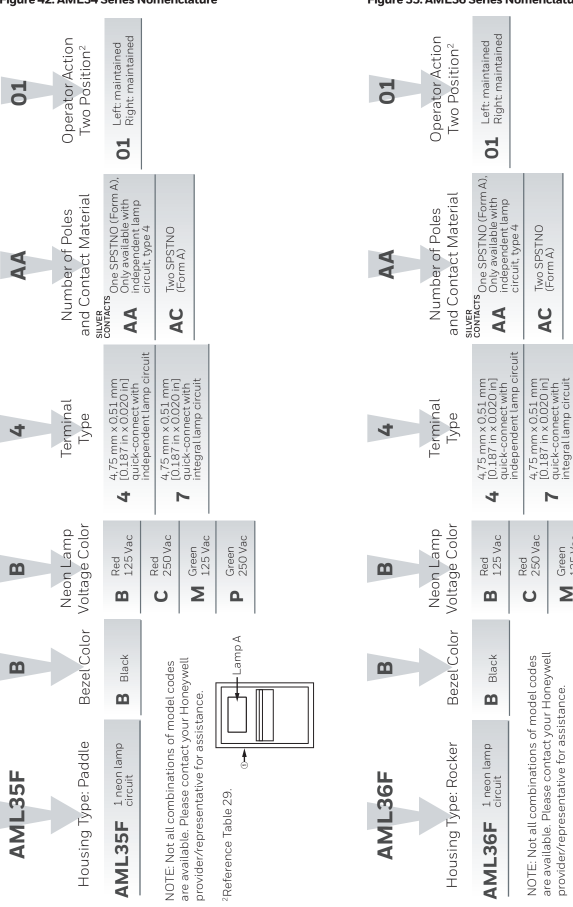


WITH LONG BARRIERS¹



 $^{^{\}rm 1}$ Table 47 describes barrier options. Barriers are designed to prevent inadvertent actuation of adjacent-mounted switches.

Figure 42. AML34 Series Nomenclature





AC

125 Vac

Green

Σ

are available. Please contact your Honeywell

provider/representative for assistance.

²Reference Table 29.

250 Vac

identification is shown The "MICRO SWITCH"

on this side of the switch housings

Green

Δ.

-amp A

Figure 36. AML55 Covers for AML35 Series Paddle Switches and AML56 Buttons for AML36 Series Rocker Switches with Neon Display Nomenclature

AML	55-N	10		R		G
Paddle Swit Rocker Swi	cch Cover or tch Button	Display Type		ns Color on window		er/Button Color
AML55-N	Full paddle cover with window for neon display	10 Transmitted color	Т	Clear	R	Red
AML56-N	Full rocker button with window for neon display		R	Red	Υ	Yellow
		l codes are available. der/representative for			G	Green
assistance.					В	Blue
					W	White
					K	Black
					L	Gray

Operator with Integral Contact Block

(see Tables 32, 33, & 34)





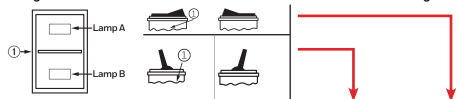


Complete Unit



 Catalog Listing with $0.110\,x$ 0.020 quick connect or solder terminals

Table 32. Integral LED Lighted AML25 Series Paddle and AML26 Series Rocker Switches Catalog Listings (Two Position)



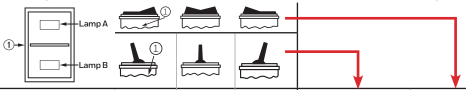
						▼	V		
No. of Poles	Contact Material		age for integral color as noted	Circuits Left Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes	
Poles	iviateriat	Lamp "A" Lamp "B"		Left Position	Right Position	Listings	Listings		
1	Silver	V*, Red	No lamp circuit	1-2	2-3	AML25FBB2AA01RX	-	One Lamp Circuit	
1	Silver	5 V, Red	No lamp circuit	1-2	2-3	_	AML26FBC2AA01RX	One Lamp Circuit	
1	Silver	24 V, Green	24 V, Red	1-2	2-3	AML25GBF2AA01GR	-	Two Lamp Circuits	
1	Silver	24 V, Green	24 V, Red	1-2	2-3	AML25GBF8AA01GR	-	Two Lamp Circuits w/ LED diode protection	
1	Silver	24 V, Red	24 V, Green	1-2	2-3	-	AML26GBF2AA01RG	Two Lamp Circuits	
1	Silver	24 V, Green	No lamp circuit	1-2 Mom.	2-3	AML25FBF2AA02GX	_	One Lamp Circuit	
1	Silver	24 V, Red	24 V, Green	1-2 Mom.	2-3	-	AML26GBF2AA02RG	Two Lamp Circuits	
1	Silver	24 V, Green	24 V, Red	1-2 Mom.	2-3	AML25GBF8AA02GR	-	Two Lamp Circuits w/ LED diode protection	
1	Silver	24 V, Red	24 V, Green	1-2 Mom.	2-3	AML25GBF8AA02RG	-	Two Lamp Circuits w/ LED diode protection	
1	Silver	24 V, Green	24 V, Red	1-2	2-3 Mom.	AML25GBF2AA03GR	_	Two Lamp Circuits	
1	Silver	24 V, Red	24 V, Green	1-2	2-3 Mom.	AML25GBF2AA03RG	AML26GBF2AA03RG	Two Lamp Circuits	
2	Silver	24 V, Red	No lamp circuit	1-2, 4-5	2-3, 5-6	-	AML26FBF2CA01RX	One Lamp Circuit	
2	Silver	15 V, Green	15 V, Red	1-2, 4-5	2-3, 5-6	-	AML26GBE2CA01GR	Two Lamp Circuits	
2	Silver	24 V, Green	24 V, Red	1-2, 4-5	2-3, 5-6	AML25GBF2CA01GR	AML26GBF2CA01GR	Two Lamp Circuits	
2	Silver	24 V, Red	24 V, Green	1-2, 4-5	2-3, 5-6	AML25GBF2CA01RG	AML26GBF2CA01RG	Two Lamp Circuits	
2	Silver	24 V, Green	24 V, Red	1-2, 4-5	2-3, 5-6 Mom.	AML25GBF2CA03GR	AML26GBF2CA03GR	Two Lamp Circuits	
2	Gold	24 V, Green	24 V, Red	1-2, 4-5	2-3, 5-6 Mom.	-	AML26GBF2DA03GR	Two Lamp Circuits	
2	Silver	24 V, Red	24 V, Green	1-2, 4-5	2-3, 5-6 Mom.	AML25GBF2CA03RG	-	Two Lamp Circuits	
2	Silver	24 V, Red	24 V, Green	1-2, 4-5 Mom.	2-3, 5-6	AML25GBF2CA02RG	AML26GBF2CA02RG	Two Lamp Circuits	

① MICRO SWITCH identification on this side of switch housing

Note: All switch positions are maintained except where noted as Mom. (momentary)

^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

Table 33. Integral LED Lighted AML25 Series Paddle and AML26 Series Rocker Switches Catalog Listings (Three Position)



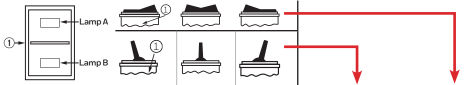
No. of Poles	Contact Material		oltage for D with color Lamp "B"	Circuits Left Position	Circuits Center Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes
1	Silver	5 V, Green	5 V, Red	1-2	OFF	2-3	-	AML26GBC2AA04GR	Two Lamp Circuits
1	Silver	24 V, Green	24 V, Red	1-2	OFF	2-3	AML25GBF2AA04GR	_	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2	OFF	2-3	-	AML26GBF2AA04RG	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2	OFF	2-3	AML25GBF8AA04RG	-	Two Lamp Circuits with LED diode protection
1	Silver	5 V, Green	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	AML25FBC2AA05GX	_	One Lamp Circuit
1	Silver	24 V, Green	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	AML25FBF2AA05GX	_	One Lamp Circuit
1	Silver	24 V, Red	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	AML25FBF2AA05RX	-	One Lamp Circuit
1	Silver	24 V, Yellow	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	AML25FBF2AA05YX	_	One Lamp Circuit
1	Silver	No lamp circuit	24 V, Red	1-2, Mom.	OFF	2-3, Mom.	-	AML26FBF2AA05XR	One Lamp Circuit
1	Gold	24 V, Red	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	-	AML26FBF2BA05RX	One Lamp Circuit
1	Silver	24 V, Yellow	No lamp circuit	1-2, Mom.	OFF	2-3, Mom.	-	AML26FBF2AA05YX	One Lamp Circuit
1	Silver	V*, Red	V*, Green	1-2, Mom.	OFF	2-3, Mom.	_	AML26GBB2AA05RG	Two Lamp Circuits
1	Silver	24 V, Green	24 V, Red	1-2, Mom.	OFF	2-3, Mom.	AML25GBF2AA05GR	-	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2, Mom.	OFF	2-3, Mom.	AML25GBF2AA05RG	AML26GBF2AA05RG	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2, Mom.	OFF	2-3, Mom.	-	AML26GBF8AA05RG	Two Lamp Circuits with LED diode protection
1	Gold	24 V, Red	24 V, Green	1-2, Mom.	OFF	2-3, Mom.	AML25GBF2BA05RG	AML26GBF2BA05RG	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2	OFF	2-3, Mom.	AML25GBF2AA06RG	_	Two Lamp Circuits
1	Silver	24 V, Green	24 V, Red	1-2	OFF	2-3, Mom.	_	AML26GBF8AA06GR	Two Lamp Circuits with LED diode protection
1	Gold	24 V, Red	24 V, Green	1-2, Mom.	OFF	2-3	AML25GBF2BA07RG	_	Two Lamp Circuits
1	Silver	24 V, Red	24 V, Green	1-2, Mom.	OFF	2-3	AML25GBF8AA07RG	AML26GBF8AA07RG	Two Lamp Circuits with LED diode protection
1	Silver	24 V, Green	24 V, Red	1-2, Mom.	OFF	2-3	AML25GBF2AA07GR	-	Two Lamp Circuits
1	Silver	24 V, Green	24 V, Red	1-2, Mom.	OFF	2-3	AML25GBF8AA07GR	_	Two Lamp Circuits with LED diode protection

① MICRO SWITCH identification on this side of switch housing

Note: All switch positions are maintained except where noted as Mom. (momentary)

^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

Table 34. Integral LED Lighted AML25 Series Paddle and AML26 Series Rocker Series Switches Catalog Listings (Three Position)



							▼				
No. of Poles	Contact Material	Supply voltage for integral LED with co Lamp "A" Lamp "E		Circuits Left Position	Circuits Center Position	Circuits Right Position	Paddle Switch Cat. Listings	Rocker Switch Cat. Listings	Notes		
2	Silver	24 V, Red	No lamp circuit	· -/ 4-5 /-3 4-5 /-3 5-6 /\\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\		-	One Lamp Circuit				
2	Silver	24 V, Red	24 V, Green	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML25GBF2CA04RG	AML26GBF2CA04RG	Two Lamp Circuits		
2	Silver	24 V, Red	24 V, Green	1-2, 4-5	2-3, 4-5	2-3, 5-6	-	AML26GBF8CA04RG	Two Lamp Circuits with LED diode protection		
2	Silver	24 V, Green	24 V, Red	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML25GBF2CA04GR	-	Two Lamp Circuits		
2	Silver	24 V, Green	24 V, Red	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML25GBF8CA04GR	AML26GBF8CA04GR	Two Lamp Circuits with LED diode protection		
2	Gold	5 V, Yellow	5 V, Yellow	1-2, 4-5	2-3, 4-5	2-3, 5-6	AML25GBCDA04YY	_	Two Lamp Circuits		
2	Silver	V*, Red	No lamp circuit	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML25FBB2CA05RX	-	One Lamp Circuit		
2	Silver	15 V, Yellow	No lamp circuit	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML25FBE2CA05YX	-	One Lamp Circuit		
2	Silver	24 V, Green	No lamp circuit	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML25FBF2CA05GX	-	One Lamp Circuit		
2	Silver	24 V, Green	24 V, Red	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML25GBF2CA05GR	AML26GBF2CA05GR	Two Lamp Circuits		
2	Silver	24 V, Red	24 V, Green	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6 Mom.	AML25GBF2CA05RG	AML26GBF2CA05RG	Two Lamp Circuits		
2	Silver	24 V, Green	24 V, Red	1-2, 4-5	2-3, 4-5	2-3, 5-6 Mom.	AML25GBF2CA06GR	-	Two Lamp Circuits		
2	Silver	24 V, Red	24 V, Green	1-2, 4-5	2-3, 4-5	2-3, 5-6 Mom.	AML25GBF2CA06RG	AML26GBF2CA06RG	Two Lamp Circuits		
2	Silver	24 V, Red	24 V, Green	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6	AML25GBF2CA07RG	AML26GBF2CA07RG	Two Lamp Circuits		
2	Silver	24 V, Red	24 V, Green	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6	-	AML26GBF8CA07RG	Two Lamp Circuits with LED diode protection		
2	Silver	24 V, Red	24 V, Yellow	1-2, 4-5 Mom.	2-3, 4-5	2-3, 5-6	AML25GBF2CA07RY	-	Two Lamp Circuits		

① MICRO SWITCH identification on this side of switch housing

Note: All switch positions are maintained except where noted as Mom. (momentary)

Note: AML 25 Series Paddle Switches require AML 55 Series Paddle Switch Covers from table 35

Note: AML26 Series Rocker Switches require AML56 Series Rocker Switch Buttons from table 36

^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

Table 35. AML55 Series Paddle Switch Covers without Legends for AML25 Series Switches with LED Displays

Cover Color	AML55-E Series (1/2 Cover) for 1 LED	AML53-E Series (1/2 Cover) without LED	AML55-T Series Two Piece Cover (For one LED)**	AML55-H Series Two Piece Cover (For two LEDs)
Red	AML55-E10R	AML53-E10R	-	AML55-H10RR
Yellow	AML55-E10Y	AML53-E10Y	AML55-T10YY	-
Green	AML55-E10G	AML53-E10G	AML55-T10GG	AML55-H10GG
Blue	-	AML53-E10B	AML55-T10BB	AML55-H10BB
White	-	AML53-E10W	-	_
Red/Green	-	_	-	AML55-H10RG
Green/Red	-	-	-	AML55-H10GR

 $For AML55\ Series\ Paddle\ Switch\ Covers\ Style\ E,\ H,\ or\ T\ from\ table\ above\ with\ Legends\ contact\ the\ local\ Honeywell\ source$

Table 36. AML56 Series Rocker Switch Buttons without Legends for AML26 Series Switches with LED Displays

Cover Color	AML56-E Series (1/2 Button) for 1 LED	AML54-E Series (1/2 Button) without LED	AML56-T Series Two Piece Button (for one LED)**	AML56-H Series Two Piece Button (for two LEDs)		
Red	AML56-E10R	AML54-E10R	AML56-T10RR	AML56-H10RR		
Yellow	_	-	AML56-T10YY	-		
Green	AML56-E10G	AML54-E10G	AML56-T10GG	-		
Blue	_	-	-	AML56-H10BB		
White	-	AML54-E10W	-	AML56-H10WW		
Amber	_	-	-	_		
Black	AML56-E10K	AML54-E10K	AML56-T10BB	AML56-H10KK		
Red/Green	-	-	AML56-T10RG**	AML56-H10RG		
Green/Red	-	-	-	AML56-H10GR		

 $For AML56 \ Series \ Rocker \ Switch \ Covers \ Style \ E, \ H, \ or \ T \ from \ table \ above \ with \ Legends \ contact \ the \ local \ Honeywell \ source$

^{**}First color referenced in catalog listing has window opening for LED display. For example, AML56-T10RG has a LED window opening in the red cover while the green cover has no LED window opening

Figure 37. AML25 and AML26 Series Dimensions, mm [in] or mm/in

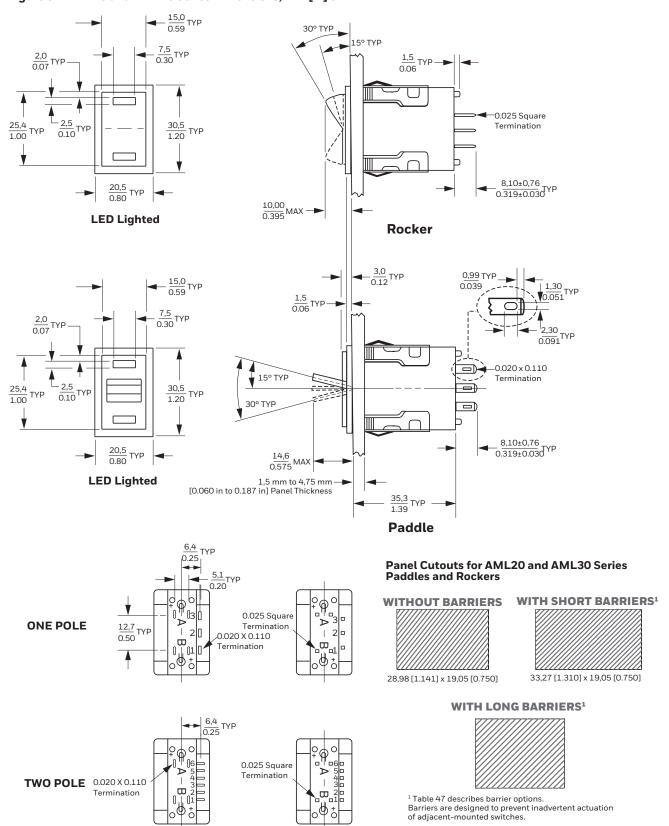


Figure 38. AML25 Series Nomenclature

Figure 39. AML26 Series Nomenclature

Figure 38. AML25	igure 38. AML25 Series Nomenclature						Figure 39. AML26 Series Nomenclature								
B Color ²	LED B	Y Yellow	G Green	X No LED			M	Color ²	Red Red	Y Yellow	G Green	X No LED			
LED	LED A Red	Y Yellow	G Green	X No LED				LED	Red Red	Y Yellow	G Green	X No LED			
01 Operator Position and Action ²	Left: maintained Right: maintained	Left: momentary Right: maintained	Left: maintained Right: momentary	Left: maintained Center: maintained	right: maintained Left: momentary Center: maintained Right: momentary Left: maintained Center: maintained Right: momentary	Left: momentary Center: maintained Right: maintained	01	Operator Position and Action ²	Left: maintained Right: maintained	Left: momentary Right: maintained	Left: maintained Right: momentary	Left: maintained	Right: maintained Left: momentary Center: maintained	Right: momentary Left: maintained Center: maintained Right: momentary	Left: momentary Center: maintained Right: maintained
Opera	O1 Let	02 Let	O3 Lei	90	00 Signature 1900 1	O7 Ce		Opera	O1 Lef	02 Lef	03 Lef	S Fe			O7 Ce
	NOI.	LISOd		. N		AHT •				LISOd					THRE
oles Iterial	rs One SPDT	TwoSPDT			<u>"</u> — —			oles oterial	rs One SPDT	SPDT					
AA Number of Poles and Contact Material	GOLD CONTACTS BA One	DA Two			©The "MICRO SWITCH" identification is shown	of the ings	AA	Number of Poles and Contact Material	CONTACTS BA One	DA Two					
Numbe d Cont	Z	A			"MICRO	on this side of the switch housings		Vumbe d Cont	TS						
ָם ס	SILVER CONTAC AA	Ŭ			© The	on t swit		ם ב	AAA	CA					
al	2,8 mm × 0,5 mm [0.110 in × 0.020 in] quick-connect or solder	54 mm 525 in]	2.8 mm x 0.5 mm (2.8 mm x 0.5 mm) (0.110 in x 0.020 in) quick-connect or solder with diode protection		LED B		al	2,8 mm × 0,5 mm [0.110 in × 0.020 in] quick-connect or solder	54 mm 525 in]	2,8 mm × 0,5 mm [0.110 in × 0.020 in]	otection				
7 Terminal Type	Type 2,8 mm x 0,5 mm [0.110 in x 0.020 in] quick-connect or sol	2.8 mm x 0.5 mm 10.110 in x 0.020 in 4 quick-connector so 0.64 mm x 0.64 mm 10.025 in x 0.025 in push-on or printed circuit		K-connec diode pro			7	Terminal Type		0,64 mm x 0,64 mm [0.025 in x 0.025 in] push-on or its principal push-on or its principal princi	mm × 0,5 10 in × 0.0	diode pre			
	2,8 r [0.1.	6 0.000	2,8 r		<u> </u>				2,8,1 [0.1] quic	0.6/2 0.0] W	α 2,8 1.0]				
Φ			ا ع	20	9			Ф		0	ا 20	l gc	Q _C		
B LED Voltage	B Vdc*	C 5 Vdc	D 10 Vdc	■ 15 Vdc	24 Vdc		m	LED	D Vdc*	C 5 Vdc	D 10 Vdc	E 15 Vdc	► 24 Vdc		
		0 	_	ш	L						_		_		
B Bezel Color	Black			odes	must be rrent		M	Bezel Color	Black						
œ B	<u>m</u>			model c our Hone istance	resistor it the cu 34			Be	a						
addle	1 lamp circuit	2 lamp circuits		NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance	*An appropriate external series resistor must be added to the LED circuit to limit the current to a nominal 20 mA			ocker	1 lamp circuit	2 lamp circuits					
AML25F sing Type: Pa				combin Please c sentativ	te exterr ED circ 20 mA bles 32,		AML26F	lype: R							
AML25F Housing Type: Paddle	AML25F	AML25G		:: Not all ailable. der/repre	*An appropriate exte added to the LED ci to a nominal 20 mA ²Reference Tables 3		AM	Housing Type: Rocker	AML26F	AML26G					
O I	-	-		NOTE are av provic	*An a _j addec to a n ² Refer			Н	A	A					

Figure 40. AML55 Covers for AML25 Series Paddle Switches and AML56 Buttons for AML26 Series Rocker Switches with LED Display Nomenclature

AML5	5-H	10			G		G		
Paddle S Cover or Ro		Display Type	1/2	1/2 cover with LE or LED side of 2 piece			D Other side of 2-piece		
AML55-E ¹	1/2 cover with LED window	10 Transmitted color		R	Red	R	Red		
AML55-T	Two-piece cover for 1 LED			Υ	Yellow	Υ	Yellow		
AML55-H	Two-piece cover for 2 LEDs			G	Green	G	Green		
	1/2 button			В	Blue	В	Blue		
AML56-E ²	with LED window			W	White	W	White		
AML56-T	Two-piece button for 1 LED			K	Black	K	Black		
AML56-H	Two-piece button for 2 LEDs		_	L	Gray	L	Gray		

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative for assistance

¹To order a 1/2 cover without a LED window, specify an AML53-E10_ cover from Table 35.

²To order a 1/2 button without a LED window, specify an AML54-E10_ from Table 36.



- Catalog Listing with $0.110\,x$ 0.020 quick connect or solder terminals
- Includes two keys with switch

Table 37. AML27 Series Key Switches (Two Position)

No. of Poles	Contact Material	Key Withdrawal Position/s	Key Code (3 digit number marked on key)	Circuits Center Position	Circuits Right Position (CW)	Catalog Listing
1PDT	Silver	Center	BA (110)	2-3	1-2	AML27ABK2AA21BA
1PDT	Gold	Center	BA (110)	2-3	1-2	AML27ABK2BA21BA
1PDT	Silver	Center	BA (110)	2-3	1-2 Mom.	AML27ABK2AA23BA
1PDT	Silver	Center	BK(101)	2-3	1-2 Mom.	AML27ABK2AA23BK
1PDT	Silver	Center & Right	BA (110)	2-3	1-2	AML27ABK2AA22BA
1PDT	Gold	Center & Right	BA (110)	2-3	1-2	AML27ABK2BA22BA
1PDT	Silver	Center & Right	BB (109)	2-3	1-2	AML27ABK2AA22BB
2PDT	Silver	Center	BA(110)	2-3, 5-6	1-2, 4-5	AML27ABK2AC21BA
2PDT	Gold	Center	BA (110)	2-3, 5-6	1-2, 4-5	AML27ABK2BC21BA
2PDT	Silver	Center	BB (109)	2-3, 5-6	1-2, 4-5	AML27ABK2AC21BB
2PDT	Gold	Center	BB (109)	2-3, 5-6	1-2, 4-5	AML27ABK2BC21BB
2PDT	Silver	Center & Right	BA (110)	2-3, 5-6	1-2, 4-5	AML27ABK2AC22BA
2PDT	Silver	Center & Right	BB(109)	2-3, 5-6	1-2, 4-5	AML27ABK2AC22BB
2PDT	Silver	Center	BA(110)	2-3, 5-6	1-2, 4-5 Mom.	AML27ABK2AC23BA

Note: All switch positions are maintained except where noted as Mom. (momentary)

Table 38. AML27 Series Key Switches (Three Position)

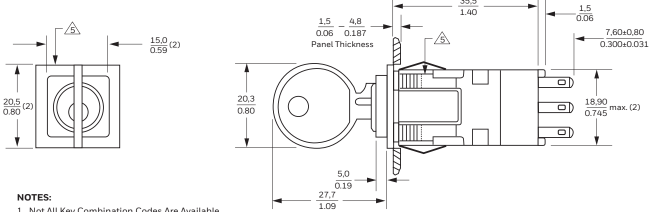
No. of Poles	Contact Material	Key Withdrawal Position/s	Key Code (3 digit number marked on key)	Circuits Left Position (CCW)	Circuits Center Position	Circuits Right Position (CW)	Catalog Listing
2PDT	Silver	Center	BB (109)	2-3, 4-5	2-3, 5-6	1-2.4-5	AML27ABK2AC24BB
	Silver	Center & Right	BA (110)	2-3, 4-5	2-3, 5-6	1-2.4-5	AML27ABK2AC28BA
	Silver	Left & Center	BA (110)	2-3, 4-5	2-3, 5-6	1-2.4-5	AML27ABK2AC29BA
	Gold	Left, Center & Right	BA (110)	2-3, 4-5	2-3, 5-6	1-2.4-5	AML27ABK2BC26BA
	Silver	Left	BL(111)	2-3, 4-5	2-3, 5-6	1-2. 4-5 Mom.	AML27ABK2AC31BL
	Gold	Left & Center	BA(110)	2-3, 4-5	2-3, 5-6	1-2. 4-5 Mom.	AML27ABK2BC30BA

Note: All switch positions are maintained except where noted as Mom. (momentary) Circuits remain the same with key-in or key-out

Replacement Keys (2 keys per catalog listing)

Key Code	3 Digit number marked on key	Catalog Listing
BA	110	30PA101-AML
BB	109	30PA102-AML

Figure 41. AML27 Series Dimensions, mm [in] or mm/in



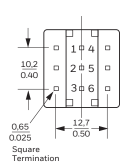
- 1 Not All Key Combination Codes Are Available
- 2 Silver and Gold Contact Options
- 3 One Pole and Two Pole Options
- 4 One Pole Circuitry Not Furnished with 3 Position Units

5 E.S.D. Conductor Location

Panel Cutout

$\frac{0.75}{0.030}$ Max R (4) 19,0±0,15 0.750±0.005 Square

Termination AML 27 Series



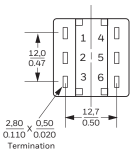
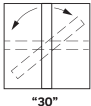
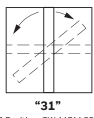


Figure 42. AML27 Series Operating Action

Operating Action (Key Out In Center Position, Except Where Noted)



"30" 90° Maint. CCW Key Out In Center and CCW Positions

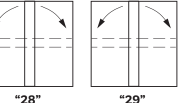


3 Position, CW-MOM 60° 3 Position, CW-MOM 60° 90° Maint. CCW Key Out In CCW Position

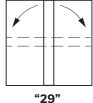
Two Position Units

	Released Position	Operated Position
1 Pole	Circle 1-2 Open	Circle 1-2 Closed
	Circle 2-3 Closed	Circle 2-3 Open
2 Pole	Circle 1-2, 4-5 Open	Circle 1-2, 4-5 Closed
2 Pole	Circle 2-3, 5-6 Closed	Circle 2-3, 5-6 Open

Three Position Units

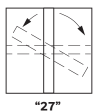


20								
3 Position, Maint.								
90° CW, 90° CCW								
Key Out In Center								
and CW Positions								

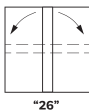


3 Position, Maint. 90° CW, 90° CCW Key Out In Center and CCW Positions

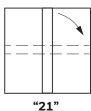
	ccw	Center	cw		
2 Pole	Circle 1-2, 5-6 Open	Circle 1-2, 4-5 Open	Circle 1-2, 4-5 Closed		
2 Pole	Circle 2-3, 4-5 Closed	Circle 2-3, 5-6 Closed	Circle 2-3, 5-6 Open		



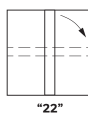
3 Position, CCW-MOM 60° 90° Maint. CW Key Out In Center and CCW Positions



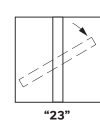
3 Position Maint. 90° CW, 90° CCW Key Out All 3 Positions



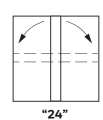
2 Position Maint. 90° CW



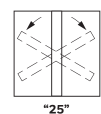
2 Position Maint. 90° CW, Key Out In **Both Positions**



2 Position, MOM 60° CW



3 Position, Maint. 90° CW, 90° CCW



3 Position, MOM 60° CW and 60° CCW

Figure 43. AML27 Series Nomenclature

and Contact Material

Number of Poles

Terminal Type

Bezel Color

Housing Type

One SPDT

SILVER GOLD CONTACTS AA BA On

2,8 mm x 0,5 mm [0.110 in x 0.020 in] quick-connect or solder

2

Black

BK

Unlighted, key switch

AML27

Two SPDT

BC

AC

0,64 mm x 0,64 mm [0.025 in x 0.025 in] push-on or printed circuit

ന

	(ey)		I											
BA	Key Code narked on k	110	109											
	Key Code (# marked on key)	BA	BB											
		CW Maint.	Maint.*	Mom.	CW	Maint.	Mom.	Maint.*	Maint.*	Maint.*	Maint.	Mom.	Mom.	
24	Operator Action and Key Withdrawal*	CEN. Maint.*	Maint.*	Maint.*	CEN.	Maint.*	Maint.							
N	perator Key Wii	CCW	None	None	CCW	Maint.	Mom.	Maint*	Mom.	Maint.	Maint.*	Maint.*	Maint.*	
	0	21	22	23		24	25	26	27	28	29	30	31	
		NOL	LISOc					NO	IIISO	EE b	HT ,			1

are available. Please contact your Honeywell NOTE: Not all combinations of model codes provider/representative for assistance.

* Key withdrawal positions

** For other keycodes, contact your local Honeywell provider

Sensing and Internet of Things 59

Indicator (see Tables 39 & 40)





Button (see Tables 41 & 42)



Complete Unit



• 0.110 in x 0.020 in quick connect or solder terminals

Table 39. AML41 Series Button-Style Indicator Catalog Listings (Incandescent lamps)

Replaceable Incandes- cent Lamp Type (T-1 3/4 wedge base)	ent Lamp Type (T-1 Square Housing Square		Rectangular Housing 1 lamp ckt	Rectangular Housing 2 lamp circuits
No lamp provided	AML41CBA2	AML41DBA2	AML41FBA2	AML41GBA2
28 V lamp (#85)	AML41CBE2	AML41DBE2	AML41FBE2	AML41GBE2

AML41C Series indicator, select AML51-C style button per Table 42

AML41D Series indicator, select AML51-D10RG(red/green) button per Table 42

 $AML41F\,Series\ indicator, select\,AML51-F\,style\ button\ per\ Table\ 42$

AML41G Series indicator, select AML51-G style button per Table 42

Table 40. AML41 Series Lens-Style Indicators (requires an AML51 Series style "lens" cap from table below)

Replaceable Incandescent Lamp Type (T-1 3/4 wedge base)	Rectangular Housing 1 lamp ckt	Rectangular Housing 2 lamp circuits	Rectangular Housing 3 lamp circuits	
No lamp provided	AML41JBA2	AML41KBA2	AML41LBA2	
28 V lamp (#85)	-	AML41KBE2	AML41LBE2	

AML41J Series indicator, select AML51-J style lens per Table 41 AML41K Series indicator, select AML51-K style lens per Table 41 AML41L Series indicator, select AML51-L style lens per Table 41

Table 41. AML51 Series Lens Caps without Legends for AML41J, AML41K, or AML41L Series Rectangular **Housing Indicators*****

Transmitted Color	AML51-J Series	AML51-K Series	AML51-L Series	
	Lens cap for 1 lamp ckt	Lens cap for 2 lamps circuits	Lens cap for 3 lamp circuits	
Red	AML51-J10R	-	-	
Yellow	AML51-J10Y	-	-	
Green	AML51-J10G	-	-	
Blue	-	-	-	
White	AML51-J10W	-	-	
Amber	-	-	-	
Red/Green	-	AML51-K10RG	-	
Two piece button (clear o	cap & color insert/s)			
Green	AML51-J11G	-	-	
Amber	AML51-J11A	-	-	
Green/Red	-	AML51-K11GR	-	

^{***}For AML51Series Lens Style J, K or L with Legends contact the local Honeywell source

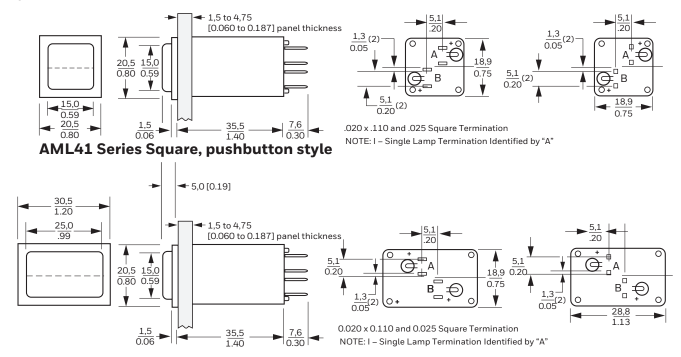
Table 42. AML51 Series Buttons without Legends, for use with AML41C, AML41D, AML41F or **AML41G Series Indicators****

Transmitted Color	AML51-C Series Button for square housing, 1 lamp ckt	AML51-D Series Button for square housing, 2 lamp ckts	AML51-F Series Button for rectangular housing, 1 lamp ckt	AML51-G Series Button for rectangular housing, 2 lamp ckts
	19	19	19	19-
Red	AML51-C10R	-	AML51-F10R	AML51-G10RR
Yellow	AML51-C10Y	-	AML51-F10Y	_
Green	AML51-C10G	_	AML51-F10G	-
Blue	AML51-C10B	-	AML51-F10B	-
White	AML51-C10W	-	AML51-F10W	AML51-G10WW
Amber	AML51-C10A	-	AML51-F10A	-
Red/Yellow	-	_	-	AML51-G10RY
Red/Green	-	AML51-D10RG	_	AML51-G10RG
Red/White	-	_	-	AML51-G10RW
Yellow/Green	-	-	-	AML51-G10YG
Green/Yellow	-	-	-	AML51-G10GY
White/Red	-	_	_	AML51-G10WR
White/Green	-	_	-	AML51-G10WG
Two piece but	ton (clear cap & color insert/	s)		
Red	AML51-C11R	_	AML51-F11R	-
Yellow	AML51-C11Y	-	AML51-F11Y	-
Green	AML51-C11G	_	AML51-F11G	-
Blue	AML51-C11B	_	AML51-F11B	AML51-G11BB
White	AML51-C11W	-	AML51-F11W	AML51-G11WW
Amber	-	-	AML51-F11A	-
Red/Green	-	-	-	AML51-G11RG
Yellow/White	-	_	-	AML51-G11YW
Green/Red	-	_	-	AML51-G11GR
Dead front, tw	vo piece button (gray cap & co	olor insert)	1	
Red	AML51-C30R	_	_	-
Yellow	-	_	-	-
Green	AML51-C30G	-	-	-
Blue	-	-	-	-
White	AML51-C30W	-	_	-
Amber	AML51-C30A	_	_	_
Red/Green	_	_	_	AML51-G30RG
Projected col	or, two piece button (white ca	p and color insert*)		
Red	AML51-C50R	-	AML51-F50R	_
Yellow	AML51-C50Y	_	-	_
Green	AML51-C50G	-	AML51-F50G	-
Blue	-	_	_	_
White*	-	-	AML51-F50W	AML51-G50WW
Amber	AML51-C50A	_	_	_
White*/Blue	_	_	_	AML51-G50WB

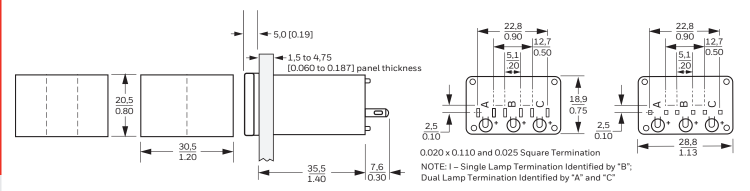
^{*}When projected color is white, white cap is furnished with clear insert

^{**}For AML51 Series Buttons Style C, D, F or G with Legends refer to Figure 52

Figure 44. AML41 Series Dimensions, mm [in] or mm/in



AML41 Series Rectangular, pushbutton style

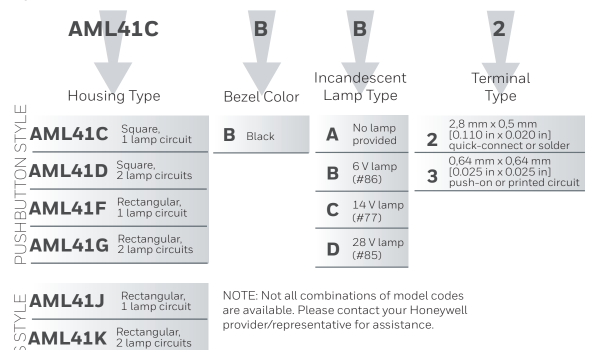


AML41 Series Rectangular, lens style

Figure 45. AML41 Series Nomenclature

Rectangular, 3 lamp circuits

AML41L



AML51-E*

AML51-G

Figure 46. AML51 Buttons for AML21 Switches, AML31 Switches and AML41 Indicators Nomenclature

For incandescent lighted or unlighted pushbuttons and indicators with pushbutton style displays

button height

0.43 inch button height

0.19 inch

button height

for 2 lamps -

split along

long axis

0.32 inch

split along long axis

	AML5	1-C		11		R		
	Pushbutton Housi	,		Display Type		Color or olor Split		Color Split required)
	AML51-C	0.19 inch button height	10	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red
	AML51-A	0.32 inch button height	20	Transmitted color, one-piece color cap (legend on cap)	Υ	Yellow	Y	Yellow
UAR	AML51-B*	0.43 inch button height	11	Transmitted color, clear cap with color insert (no legend)	G	Green	G	Green
S	AML51-D	0.19 inch button height with split for	21	Transmitted color, clear cap with color insert (Legend on insert)	В	Blue	В	Blue
	AMILSI-D	AML41 two lamp indicator	30	Dead front (smoke gray cap with color insert)	W	*** White	W	*** White
	AML51-F	0.19 inch	50	***Projected color (white cap and color insert)	K	Black	K	Black
	ΔMI 51-H	0.32 inch			L	Gray	L	Gray
4	WIAI FOT-II	button height						

NOTE: Not all combinations of model codes are available.

Please contact your Honeywell provider/representative for assistance Note: Dimensions include the 0.06 inch standard bezel

**** Amber

A

**** Amber

Note: Black and gray buttons not recommended for lighted displays

- *Available with transmitted color (10) only
- **Not available with transmitted color (10)
- ***Insert is clear when display type (50) is specified with white(W) color
- button height ****Available with display type "transmitted color" and "dead front" only AML51-N** for 2 lamps -

Figure 47. AML51 Lens for AML41 Indicators with Lens Cap Style Nomenclature

For incandescent indicators with lens-style cap

AML!	51-K	11		R				
Lens Sty (for indica		Display Type		l Color or Color Split		Color Split equired)		Color Split equired)
AML51-J	0.2 in cap height for 1 lamp indicators	Transmitted color, one-piece color cap (no legend)	R	Red	R	Red	R	Red
AML51-K	0.2 in cap height for 2 lamp indicators	Transmitted color, clear cap with color insert (no legend)	Y	Yellow	Y	Yellow	Y	Yellow
	(split along short axis) 0.2 in cap	Dead front (smoke gray cap with color insert)	G	Green	G	Green	G	Green
AML51-L	height for 3 lamp indicators (split along short axis)	*Projected color (white cap and color insert)	В	Blue	В	Blue	В	Blue
			W	* White	W	* White	W	* White
			A	** Amber	A	** Amber	A	** Amber

NOTE: Not all combinations of model codes are available.

Please contact your Honeywell provider/representative for assistance

^{*}Insert is clear when display type (50) is specified with white (W) color

^{**}Available with display type "transmitted color" and "dead front" only

Indicator with integral LED

(see Table 43)



Button (see Table 44)



Complete Unit



or compact indicator with LED display (see Table 43)



Table 43. AML42 Series Indicators with Integral LED and 0.110 x 0.020 quick connect or solder terminals

		Square Housing 1 LED lamp circuit	Rectangular Compact Housing: 1 LED lamp circuit	Rectangular Compact Housing: 1 LED lamp circuit with diode protection**	
Supply Voltage (dc)	LED Color	AML42C Series requires AML52-A or AML52-C series button ordered separately from table below	AML42S Series with integral lens	AML42S Series with integral lens	
V*	Red	-	AML42SBB2	-	
V*	Yellow	_	AML42SBH2	_	
V*	Gtreen	_	AML42SBR2	_	
5	Red	AML42CBC8**	AML42SBC2	AML42SBC8	
5	Yellow	-	AML42SBJ2	-	
5	Green	AML42CBS2	AML42SBS2	AML42SBS8	
15	Red	-	AML42SBE2	-	
15	Yellow	-	AML42SBL2	AML42SBL8	
15	Green	-	AML42SBW2	-	
24	Red	-	AML42SBF2	-	
24	Yellow	AML42CBM2	AML42SBM2	AML42SBM8	
24	Green	-	AML42SBX2	AML42SBX8	

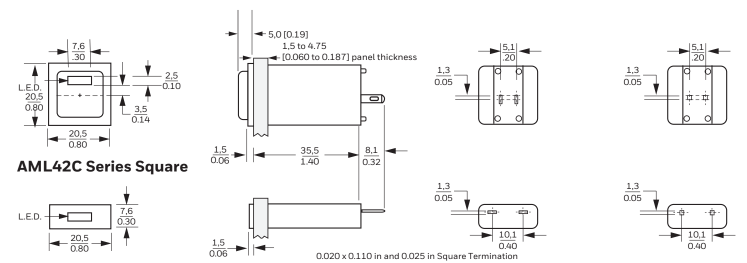
^{*}The LED does not include an internal resistor. A suitable external resistor must be added to the LED circuit for a nominal current of 20 mA

Table 44. AML52 Series Buttons without Legends for AML42C Series LED Indicators

Button Color	AML52-C Series (Standard)	AML52-A Series (Optional)
One piece button	197	32-
Red	AML52-C10R	AML52-A10R
Yellow	AML52-C10Y	AML52-A10Y
Green	AML52-C10G	AML52-A10G
Blue	AML52-C10B	AML52-A10B
White	AML52-C10W	AML52-A10W
Black	AML52-C10K	AML52-A10K
Gray	AML52-C10L	-

^{**}Catalog listing includes diode protection. Reference Table 48.

Figure 48. AML42 Series Dimensions, mm [in] or mm/in



AML42S Series Compact

Figure 49. AML42 Series Nomenclature

AML42C

Housing (Standard Bezel)

B Black

Bezel Color

LED Color & Voltage

Terminal Type

AML42C

Square, 1 LED lamp circuit

Vdc*

2,8 mm x 0,5 mm [0.110 in x 0.020 in] Quick-connect or Solder

AML42S

Compact,

NOTE: Not all combinations of model codes

5 Vdc

0,64 mm x 0,64 mm [0.025 in x 0.025 in] Push-on or Printed Ckt.

1 LED lamp circuit

10 Vdc

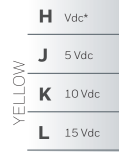
2,8 mm x 0,5 mm [0.110 x 0.020 in] Quick-connect or solder w/ diode protection

are available. Please contact your Honeywell provider/representative for assistance * An appropriate external series resistor must be added to the LED circuit to limit the current to a nominal 20 mA

15 Vdc

24 Vdc

0,64 mm x 0,64 mm [0.025 in x 0.025 in] push-on or printed circuit with diode protection



M 24 Vdc

Vdc* 5 Vdc 10 Vdc **W** 15 Vdc X 24 Vdc

Figure 50. AML52 Buttons for AML42C Indicators Switches Nomenclature

AML52-C

Pushbutton Style Cap Square Housing

Display Type

Button Color

AML52-C

0.19 inch button height Transmitted color, one-piece color cap (no legend)

R Red

AML52-A

for assistance.

0.32 inch button height

NOTE: Not all combinations of model codes are available. Please contact your Honeywell provider/representative

Y Yellow Green

G

В Blue

White

K Black

Gray

Amber

Table 45. AML45 Series LED Annunicators with 0.110 x 0.020 quick connect or solder terminals

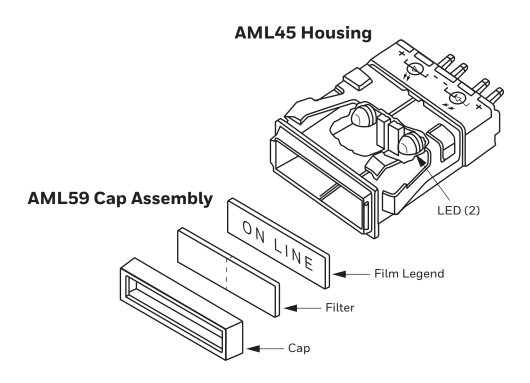
Supply Voltage (dc)	LED Color	Rectangular Housing Full Screen 2 LEDs	Rectangular Housing Full Screen 2 LEDs with diode protection**	Rectangular Housing Split Screen 2 LEDs
5	Red	AML45RKB2RR	-	-
5	Yellow	AML45RKB2YY	_	-
5	Green	_	-	-
15	Red	AML45RKD2RR	-	-
15	Yellow	_	-	-
15	Green	-	_	_
24	Red	AML45RKF2RR	AML45RKF8RR	AML45SKF8RR
24	Yellow	AML45RKF2YY	AML45RKF8YY	_
24	Green	AML45RKF2GG	AML45RKF2GG	-

Table 46. AML59 Series Lens Cap Assemblies without Legend Insert for AML45 Series Annunicators*

Full Screen Insert Color	Catalog Listing
Red	AML59-RK10R
Yellow	AML59-RK10Y
Green	AML59-RK10G

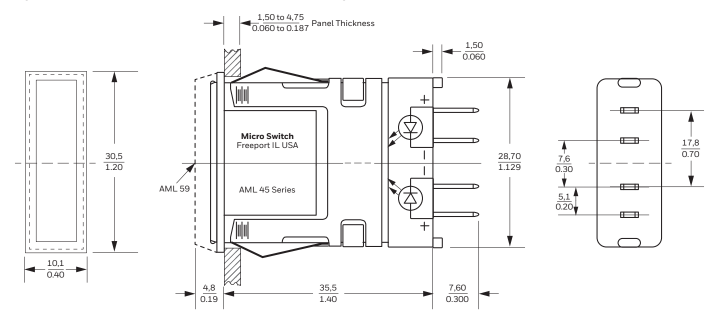
^{*}For AML59 Series Legend Film Insert with legend, contact the local Honeywell source

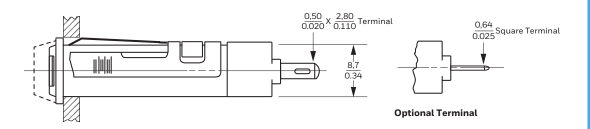
Solid State LED Annunciators



^{**} Reference Table 48 for information

Figure 51. AML45 Series Annunciators Dimensional Drawing, mm [in] or mm/in





Panel Cutout

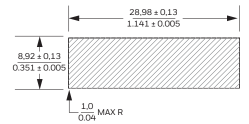


Figure 52. AML Pushbutton Legend Sheet

AML Pushbutton Legend Sheet/Product Specification

Locations or Configurations NOT shown to the additional charges and increased delivery time. have "MICRO SWITCH" logo oriented "UP" on square devices and "UP" or to the "LEFT" on NOTE: Use this area to show special Legend left. NON-STANDARD legends will involve <u>ش</u> For proper legend orientation, AML housings (when viewed from front of panel) should Fig. " SPECIAL LEGENDS Fill in quantity required.
 Indicate legends desired – Do not exceed maximums shown in legend order guide. Sheet prepared by: Please us black ink in filling out this form to help us process your order * INSERT ONLY ON STYLE A & H BUTTON. Ά, Fig. Schedule No. Fill in appropriate catalog listing - one listing/sheet δo ٧ Modified Gothic 6th Line ٨ **A**3 Check proper figure #. Type size, Type color 8 H STANDARD SYMBOLS AVAILABLE **@** Ш Line Number 2/3 × 5th Line 1/3 below available in 5/64, 7/64, 9/64, Modified Gothic lettering (A thru Z). numerals (0 thru 9) and Symbols 3/4 +I 1/4 1/2 rectangular devices. **C**-+ 4th Line S. 13/64 and 5/16. Honeywell Sales Order % Instructions Catalog Listing AML51 -# **→** Customer: Address: O **←** 2, 6, S 3rd Line * *1 |7/64 |9/64 |13/64 |5/16 Max Characters/Line *2 *2 0 2 C 0 2 2nd Line Transmitted Color – Legend on outer shell (Button) ന ഹ **-EGEND ORDER CHART** Transmitted color with clear cap legend on Insert Projected Color - Legend on outer shell (Button) 0 ഹ ∞ വ ∞ ∞ ڡ Use special legends sec. for other placements - 2*4-* တ 1st Line 5/64 *5 *5 2 2 2 0 Dead Front - Legend on Insert ထ Standard Legend Placement ABRA **LEGEND ORDER GUIDE** But ton Qty 5/16 * 0 *2 0 0 * 2 White 0 0 Ink Color 9/64 13/64 Black Max Lines/Area 5/16 က 1/64 Internal reliefs to snap over 4 4 က Type Size 79/6 · Thru holes to snap into 5/64 *3 *3 • *6 ဖ ပ တ် വ switch plunger tabs 4 4 4 7/64 indicator housings **Definitions of Markings** Figure 5/64 9 3 4 2 9 ∞ 0 2 Ť Ш Fig No No Button: Type Orientation A*B P,R т, Щ Z, C ш ш Σ Customer Part No $\prod_{i=1}^{2}$ ABEA

(Signature)

Table 47. AMLSeries Accessories

	Catalog Listing	Туре	Description	Note
	AML71SCB ¹	Center	Short barrier for use with square devices or short side of rectangular devices	-
	AML71SEB ¹	End		-
) END	AML71LCB ¹	Center	Long barrier for use with long side of rectangular	-
) END	AML71LEB ¹	End	devices	-
AIN	AML75ABC	Std. bezel	Pushbutton panel seal for lighted or unlighted square pushbutton 0.19 in high	Operating temperature, 0 °C to 55 °C [32 °F to 131 °F]
4	AML75BBC	Std. bezel	Pushbutton panel seal for lighted or unlighted rectangular pushbutton 0.19 in high	Operating temperature, 0 °C to 55 °C [32 °F to 131 °F]
	AML76C10T01P	Std. bezel	Clear switch guard cover for square 0.19 in height pushbuttons	May be locked with 0.020 wire for additional protection
	AML76F10T01P	Std. bezel	Clear switch guard cover for rectangular 0.19 in height pushbuttons	May be locked with 0.020 wire for additional protection
	AML78CB	Std. bezel	Square panel plug, black matte finish	Same height as the "Std" bezel
	AML78FB	Std. bezel	Rectangular panel plug, black matte finish	Same height as the "Std" bezel
	AML91LA86	-	6.3 V incandescent T-1 3/4 wedge base lamp	#86 Lamp
	AML91LA73	-	14 V incandescent T-1 3/4 wedge base lamp	#73 Lamp
	AML91LA85	-	28 V incandescent T-1 3/4 wedge base lamp	#85 Lamp
	AML92ERL	Six chip	Red LED, T-1 3/4 wedge base lamp High intensity	*Requires external series current limiting resistor
	AML92EGL	Six chip	Green LED, T-1 3/4 wedge base lamp High intensity	*Requires external series current limiting resistor
	AML92EYL	Six chip	Yellow LED, T-1 3/4 wedge base lamp High intensity	*Requires external series current limiting resistor
	AML92EWL	Six chip	White LED, T-1 3/4 wedge base lamp High intensity	*Requires external series current limiting resistor

^{*}The LED did not include an internal resistor. A suitable external resistor must be added to the LED circuit limiting the current to 50 mA ¹Barriers are designed to prevent inadvertent actuation of adjacent mounted switches.

Table 48. Integral LEDs

LEDs Furnished Permanently	.,		V _{PD}	Peak Inverse Voltage		
Installed in These Products	V ₁	I ₁		Without Diode Protection	With Diode Protection	
AML 22, 25, 26, 42	2.4 V	20 mA	0.7 V	5 V	34V	
AML45	2.4 V	20 mA	0.7 V	4 V	33 V	

100,000 hours (half life)

AML92 SERIES LEDs

For use with these AML switches and indicators equipped with lamp sockets:

 Pushbuttons switches: AML21 rectangular and square, and AML31

Paddle switches: AML23/33Rocker Switches: AML 24/34

• Indicators: AML41

Table 49. AML92 Operating Characteristics

	V _F Forward Voltage (typ.)				I _F Forward	V _R Reverse
Туре	Yellow	Green	Red	White	Current	Voltage
Six chip	4 V	4 V	4 V	4 V	50 mA	5.6 V

Operating Temperature Range: -20 °C to 60 °C [-4 °F to 140 °F] Storage Temperature Range: -30 °C to 100 °C [-22 °F to 212 °F]

LED Application Information

For those devices without internal current limiting resistors, suitable external control of the LED current must be provided. It is recommended that a minimum of 5 Vdc open circuit voltage with an appropriate series resistance be used to drive LED devices. This minimizes the effect of temperature (current variation) on forward voltage of the LED.

Resistor values can be determined by supply voltage or current for LED:

$$R_{S} = \frac{E - V_{f}}{I_{f}} \quad E \stackrel{=}{=} V_{f}$$

Where: R_s = Series Resistance E = Supply Voltage V_f = Forward Voltage of LED I_f = Circuit Current

If a diode is added in series for reverse polarity protection, then:

$$R_{S} = \frac{E - V_{f} - V_{PD}}{I_{f}}$$

Where: V_{PD} = Forward Voltage of Protection Diode

△ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

For more information

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

International +815 618 3231 USA/Canada +302 613 4491

Honeywell Sensing and Internet of Things

9680 Old Bailes Road Fort Mill, SC 29707 www. honeywell.com

