Manual Switches Electronic Control Rocker

1

INCANDESCENT OR NON-LIGHTED DISPLAY FEATURES

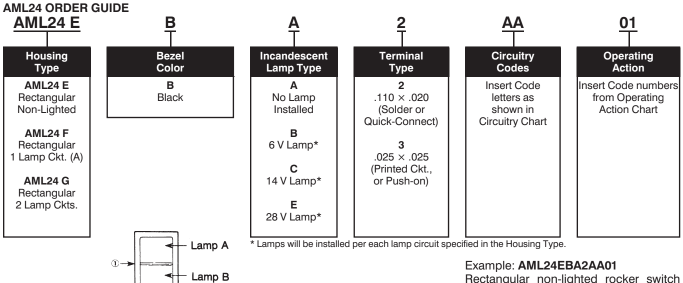
FEATORES
 Silver or gold contacts.
 2 or 3 position operation.
 UL recognized, CSA certified.
 Lamps can be furnished installed or ordered separately.
 Lamp circuit independent of switch circuit
circuit.

Electrical Data	page 19
Rockers	page 51
Lamps	page 58
Accessories	pages 56, 5
Mounting Dimensions	pages 59, 62

Accessories			pag	es 56, 5
Mounting Dimensions			pag	es 59, 6
97		D'E *	C	E

*AML24 Series: 1 pole and 2-pole only.

AML24 Series



1) The "MICRO SWITCH" identification is shown on this side of the switch housings.

CIRCUITRY

Silver Contacts	Gold Contacts	2-Pos	sition L 1	_	3-Position		
AA	BA	3 2 1	3 2 1	321	3 2 1	3 2 1	2:
	BC Iminated es only)		3 2 I 6 5 4	3 2 1 6 5 4	3 2 1 6 5 4	3 2 I 6 5 4	16 30 15 21 14 11
CA	DA	3 2 I 6 5 4	321	3 2 I 6 5 4	3 2 I 6 5 4	3 2 I 6 5 4	6 - 5
	DC Iminated es only)	3 2 1 6 5 4 9 8 7 12 11 10	3 2 1 6 5 4 9 8 7 12 11 10	3 2 1 6 5 4 9 8 7 12 11 10	3 2 1 6 5 4 9 8 7 12 11 10	3 2 1 6 5 4 9 8 7 12 11 10	12 6 11 5 10 4 9 3 8 2 7 1

Rectangular non-lighted rocker switch housing; black bezel; $.110 \times .020$ terminals; with one circuit ON and one circuit OFF in each extreme operator position (maintained).

OPERATING ACTION

	0				
	2-Position:				
Maint.	01 None 02	Maint.			
Mom.	None 03	Maint.			
Maint.	None	Mom.			
	3-Position:				
Maint.	04 Maint. 05	Maint.			
Mom.	Maint.	Mom.			
Maint.	06 Maint. 07	Mom.			
Mom.	Maint.	Maint.			

Manual Switches Electronic Control Rocker

AML26 Series

Manuals

LED DISPLAY



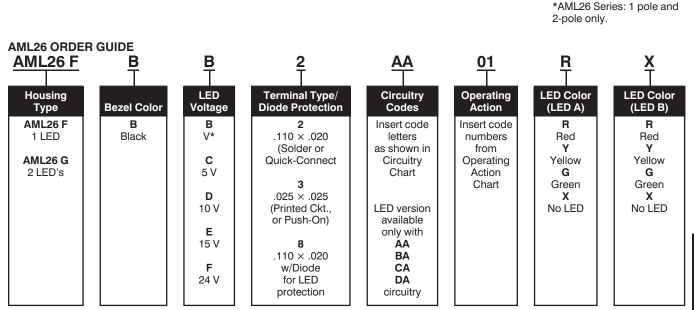
Rocker operators ordered separately. LEDs are not replaceable.

FEATURES

- Identical to AML24, except furnished with one or two rectangular high efficiency LED's which give flush display area and wide angle indication.
- Available with or without diode protection for LED's.
- LED circuit independent of switch circuit.

Electrical Data	page 19
Rockers	page 52
Lamps and LEDs	page 58
Accessories	page 57
Mounting Dimensions	pages 59, 62

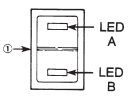
- 5 thru 24 VDC LED devices have internal resistor to maintain current at nominal 20 mA.
- UL recognized, CSA certified.



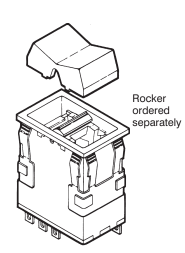
* See LED application information for devices without current-limiting resistor, page 58.

Example: AML26FBB2AA01RX

Rectangular rocker switch; illuminated with one LED, this device has a black bezel, .110 \times .020 terminals; with one circuit ON and one circuit OFF in each extreme operator position (maintained).



① The "MICRO SWITCH" identification is shown on this side of the switch housings.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Illuminated Rocker Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

 KG312A2DXD246X
 AML26FBF2CA01GX
 CRE22F2BBALE
 35-3580-BU
 35-3630
 MLW3015-F-LF-2A
 MLW3023-00RA-1A
 35-3585

 35-655
 35-656-BU
 35-693
 35-694
 VID1B60BGDC4S-100
 LRA32H2FBGLN
 LRA22H2FBRLN
 TRG22F2BBRLN

 RR3405ALRED
 CR102J5GS215QF6
 KG412A2XEA26X3
 KG412A2XDA26X6
 A8A-216-1
 A8A-223-1A
 AML26FBF2CA04RX

 AML26FBF2DA05YX
 GRL-2011-1600
 KG372A2KJA28TT
 KG413A2XXA21XXCV04XX03VDE
 KR36FAKDDG
 632121-1B-KN

 632122-2B-JA
 632152-2B-3N
 6321524B4E
 632221-4B-KN
 632421-2B-KE
 L11B1A801-A7Z00-000
 L11B1AJ01-AHZ00-000

 L11B1DD01-ARZ00-000
 L11D1A601-AMZ00-000
 L11D1AH01-00000-000
 L11D1EHN1-A7900-000
 LRA211-CR-B/125N
 LRA211-RS

 B/125N
 LRA511-CB-B012V
 LRA511-RS-B/24V-XZP1
 LRA910-RS-B/250N/O-1
 LRA911-CR-B/250N
 LRA911RS -B120N
 LRGSCK511

 RS-B-0/012V
 LRGSCK511-R-S-B-A/012V
 LRA511-CR-B/012V
 LRGSCK511-R-S-B-A/012V
 LRA910-RS-B/250N/O-1
 LRA911-CR-B/250N
 LRA911RS -B120N
 LRGSCK511