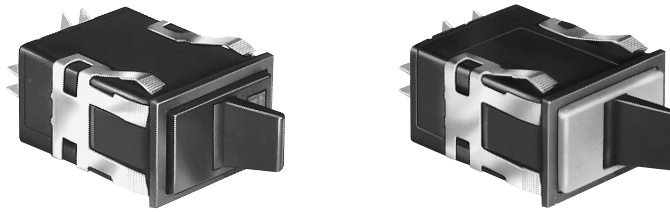


Manual Switches

Power Duty Paddle

AML33/35 Series

INCANDESCENT, NEON, OR NON-LIGHTED DISPLAY

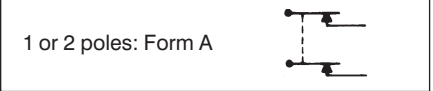


Colored housing covers ordered separately.

Electrical Data	page 19
Paddle Covers	page 47
Lamps	page 58
Mounting Dimensions	page 60

- FEATURES**
- Toggle type paddle operators permanently installed in rectangular housings.
 - 2-position maintained action.
 - AML33 lamp circuit independent of switch circuit.
 - UL recognized, CSA certified.

CONTACT ARRANGEMENT



*AML33 Series: 2-pole only.
*AML35 Series: 1-pole and 2-pole.

AML33 ORDER GUIDE

AML33 accepts one incandescent lamp which can be furnished installed or ordered separately.

AML33 E	B	A	4	AA	01
Housing Type	Operator/Bezel Color	Incandescent Lamp Type	Terminal Type	Circuitry Codes	Operating Action
AML33 E Rectangular Non-Lighted AML33 F Rectangular 1 Lamp Ckt.	B Black/Black 	A No Lamp Installed B 6 V Lamp* C 14 V Lamp* E 28 V Lamp*	4 .187 × .020 (Solder or Quick-Connect)	Silver Contacts: AA 1-Pole (One Form A Single-throw, Normally-Open) AC 2-Pole (Two Form A)	 01 Maint. ON Maint. OFF

* Lamps will be installed per each lamp circuit specified in the Housing Type.

AML35 ORDER GUIDE

AML35 has neon lamp wired to 125 or 250 VAC resistor.

AML35 F	B	B	4	AA	01
Housing Type	Operator/Bezel Color	Neon Lamp Voltage	Terminal Type/Lamp Circuit †	Circuitry Codes	Operating Action
AML35 F Rectangular 1 Neon Lamp	B Black/Black 	Red B 125 VAC C 250 VAC Green M 125 VAC P 250 VAC	4 .187 × .020 (Solder or Quick-Connect) With Isolated Lamp Circuit 7 .187 × .020 With Integral Lamp Circuit (Available with 2-Pole devices only)	Silver Contacts: AA (One Form A Single-Throw) Available only with isolated lamp circuit, term. type 4. AC 2-Pole (Two Form A)	 01 Maint. ON Maint. OFF

† The "MICRO SWITCH" identification is shown on this side of the switch housing.

Example: **AML35FBB4AA01**
Rectangular paddle switch housing; black paddle and bezel; 125 VAC neon lamp; .187 × .020 terminals with isolated lamp circuit; 1-Pole Form A Single-Throw; with circuit ON in one extreme position and OFF in the other (maintained).