Sealed* Half-Inch



KA Series

Dome Pushbutton Switches





KA11B1CBE

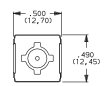
KA11R1CBE2

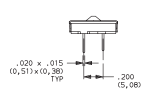
KA11K1CBE

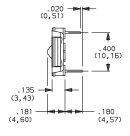
- Miniature low profile design—approximately .500 in. sq.
- Process compatible—withstands soldering and cleaning processes—high temperature materials (UL 94V-0)
- Electrical and mechanical life: 1 million cycles at full load
- Sealed construction—internal silicone rubber actuator seal and epoxy sealed terminals standard
- Available with and without actuator caps

With Silicone Rubber Actuator Button









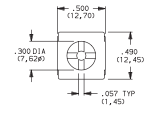
	SWITCH FUNCTION	
	POS. 1	POS. 2
PART NO.	-	•
KA11B1CBE	OFF	MOM.
Conn. Terms.	OPEN	1-2
Schematic		
SPST	1 • • 2	

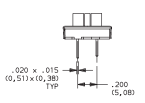
MOM. = Momentary

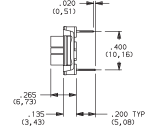
Part No. Shown: KA11B1CBE

With Actuator For Caps









	SWITCH FUNCTION		
	POS. 1	POS. 2	
PART NO.	-	•	
KA11K1CBE	OFF	MOM.	
Conn. Terms.	OPEN	1-2	
Schematic	1 • • 2		
SPST			

MOM. = Momentary

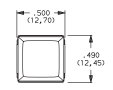
Part No. Shown: KA11K1CBE

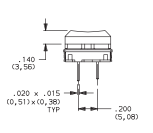
Sealed* Half-Inch **Dome Pushbutton Switches**

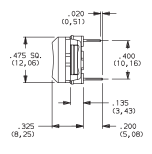
*Process sealed-withstands soldering and cleaning processes

With Actuator Cap









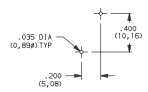
		SWITCH FUNCTION	
		POS. 1	POS. 2
PART NO.	CAP COLOR	4	
KA11R1CBE1	WHITE	OFF	MOM.
KA11R1CBE2	BLACK (Std.)	OFF	MOM.
KA11R1CBE3	RED	OFF	MOM.
Conn. Terms.		OPEN	1-2
Schematic			
SPST	1 9 2		

MOM. = Momentary

Other colors available, consult factory.

Part No. Shown: KA11R1CBE2

PC MOUNTING



HOW TO ORDER

Complete part numbers for KA SERIES SEALED HALF-INCH DOME PUSHBUTTON SWITCHES are shown on pages C-63 and C-64. Actuator caps are available separately, see section K.

SPECIFICATIONS

CONTACT RATING: 0.4 VA max. @ 20 V AC or DC max.

MECHANICAL & ELECTRICAL LIFE: 1,000,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 50 milliohms typ. initial @ 2-4 V DC, 100 mA.

INSULATION RESISTANCE: 10⁹ ohms min.

DIELECTRIC STRENGTH: 250 V RMS min. @ sea level.

OPERATING TEMPERATURE: -40°C to 90°C. SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

MATERIALS

BASE: Glass filled nylon (UL 94V-0).

ACTUATOR BUTTON AND SEAL: Silicone rubber. ACTUATOR CAPS: Glass filled nylon, black standard.

HOUSING: Stainless steel.

MOVABLE CONTACT: Stainless steel, gold plated.

STATIONARY CONTACTS AND TERMINALS: Copper alloy,

gold plated.

TERMINAL SEAL: Epoxy.

NOTE: Specifications and materials listed above are general specifications. Specifications available for specific and custom switches, consult factory.