

Non-illuminated Potentiometer, buzzer & reset actuator

Pilot Devices
Type CBK 22mm



CBK-KSP5K



CBK-KSP5K4XP



CBK-BZ1



KPR3-104B

Potentiometer – with terminal block & leads, UL Type 1

Resistance	Catalog number	List price
0 – 5 kilohm	CBK-KSP5K	\$ 110.00
0 – 10 kilohm	CBK-KSP10K	

Note: Both trimmers have resistive elements made from cermet. These types of trimmers are excellent for commercial applications. The cermet element provides a continuous contact surface for the wiper. A continuous contact surface allows the resistance value to be set closer to the desired value than a typical wire-wound resistor.

Technical data ①

Resistance range	0 to 5 kilohm for 5 kilohm potentiometer 0 to 10 kilohm for 10 kilohm potentiometer
Resistance tolerance	+/- 10%
Power rating	2W

Potentiometer – without terminal block & leads, UL Type 1, 3R, 4, 4X, 12, 13

Resistance	Catalog number	List price
0 - 5 Kilohm, Black plastic	CBK-KSP5K4XP	\$ 90.00
0 - 5 Kilohm, Chrome metal	CBK-MSP5K4XP	95.00
0 - 10 Kilohm, Black plastic	CBK-KSP10K4XP	90.00
0 - 10 Kilohm, Chrome metal	CBK-MSP10K4XP	95.00

Potentiometer without nameplate

Bezel	5 kΩ catalog number	10 kΩ catalog number	List price
Black plastic	CBK-KSP5K4X	CBK-KSP10K4X	\$ 80.00
Metal	CBK-MSP5K4X	CBK-MSP10K4X	85.00

Operating knob – without resistor

Item	Catalog number	List price
Black plastic	CBK-KKNOB	\$ 15.00
Chrome metal	CBK-MKNOB	20.00

Name plate

Item	Catalog number	List price
Name plate	CBK-NPE/SP	\$ 10.00

Buzzer – UL Type 1, 3R, 4, 4X, 12, 13

Voltage	Sound type	Catalog number	List price
24VAC/DC 115VAC/DC 230VAC	Continuous Continuous Continuous	CBK-BZ8 CBK-BZ1 CBK-BZ2	\$ 75.00
24VAC/DC 115VAC/DC 230VAC	Pulsating Pulsating Pulsating	CBK-BZP8 CBK-BZP1 CBK-BZP2	85.00

Note: Frequency: Approximately 2400 Hz. Loudness: Min 80 dB(A)/10cm, Rated current: ≤8mA. Service life>5000h

Reset actuator – UL Type 1, 3R, 4, 4X, 12, 13

Item	Catalog number	List price
250mm rod (plastic)	CBK-AR	\$ 2.25
Reset button w/shaft	KPR3-104B	14.00
Reset w/metal shaft	KPR3-104BMR	29.00

① At room ambient: +25°C nominal and 50% relative humidity nominal