

DK/EK-Series



The DK/EK-Series toggle switches are quick-make and quick-break type switches, suitable for high amperage AC/DC motor control. These heavy-duty switches are supplied with plated brass toggles and bushings in a phenolic base.

Toggle Switches

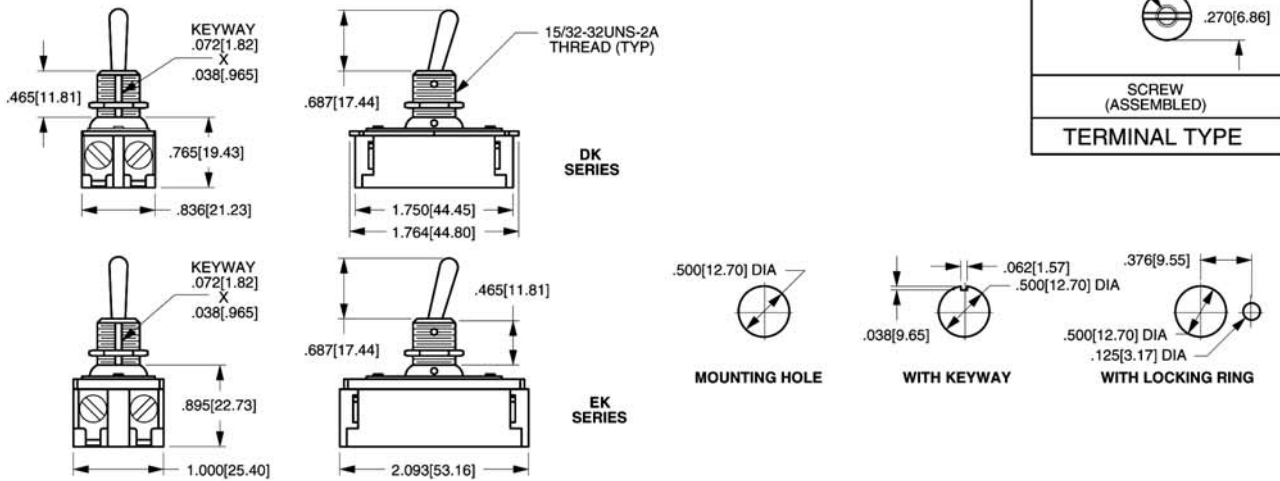
Specifications

- Certifications*: UL, CSA
- Dielectric Strength: 1,000 V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- Base Material: Phenolic
- Actuator Material: Brass/Nickel Plate
- Bezel Material: Brass/Nickel Plate

* Due to ongoing technological advances, consult factory for certification specifics.

2 SWITCHES & KNOBS

Dimensional Specifications: in. [mm]



DK	28	4	-	73
SERIES/CIRCUIT	RATING	TERMINATION	TOGGLE STYLE	
DA ON-OFF SINGLE POLE DK ON-OFF DOUBLE POLE	28 8A 250V 16A 125V 1HP 125-250V	4 SCREW TERMINAL	TOGGLE BUSHING LENGTH	SUFFIX LENGTH NO.
			BALL .500 .343	32
			BAT .687 .343	72
			BAT .687 .465	73

EK	20	4	-	73
SERIES/CIRCUIT	RATING	TERMINATION	TOGGLE STYLE	
EA ON-OFF SINGLE POLE EK ON-OFF DOUBLE POLE	20 10A 250V 20A 125V 1 1/2HP 125-250V	4 SCREW TERMINAL	TOGGLE BUSHING LENGTH	SUFFIX LENGTH NO.
			BALL .500 .343	32
			BAT .687 .343	72
			BAT .687 .465	73

NOTES:
Shading indicates standard configurations.