H-Series

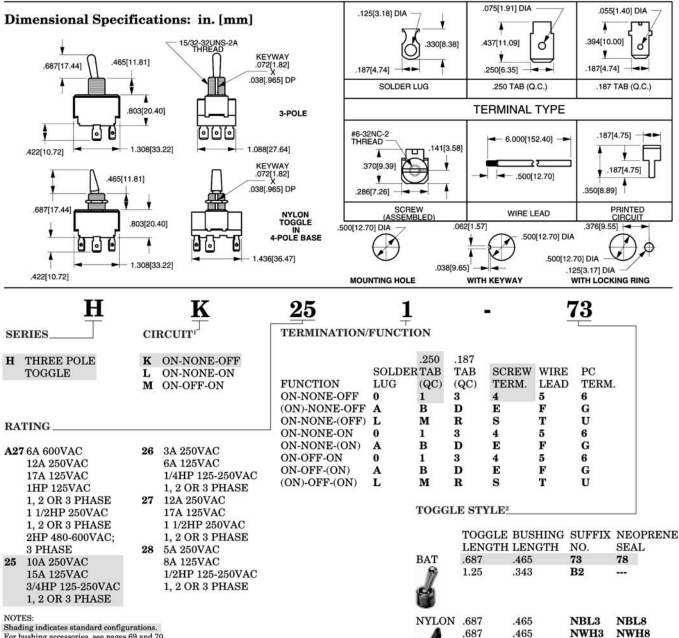


The H-Series toggle switches are heavyduty, high voltage, high amperage, threepole switches. These switches have a contact slow-make, slow-break mechanism, are AC rated to 600V, and are available in a wide range of ratings, circuits, terminations and bushing/toggle configurations.

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 or Polycarbonate
- · Bushing Material: Brass/Nickel Plate
- * Due to ongoing technological advances, consult factory for certification specifics.



For bushing accessories, see pages 69 and 70 Consult factory for additional circuits.

Nylon toggles are available with 4-pole base only. NBL toggle uses black oxide plated metal bushing for standard construction. NWH toggle uses nickel plated metal bushing for standard construction

