D-Series SINGLE POLE TOGGLE SWITCHES

The D-Series single pole compact high current toggle switches are ideal for applications with back panel size constraints. These switches feature self-cleaning contacts and ratings up to 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC. With an economical double insulated all nylon construction, these switches figure prominently in markets with stringent current carrying requirements.



Product Highlights:

- · Compact all nylon double insulated construction
- Ratings to 20A 125VAC, 1.5 HP 125-250VAC
- · Integrated wire lead construction
- · Paddle of Bat style actuators

Typical Applications:

- Environmental Controls
- Marine
- Food Service
- Vacuum Cleaners



www.techna.co.uk



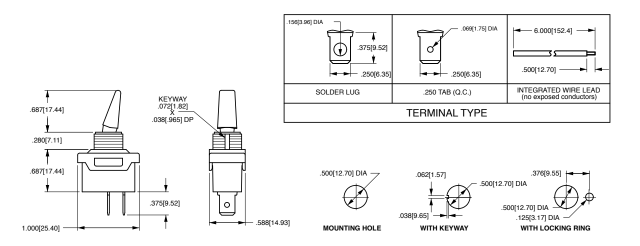
Dielectric Strength

UL/CSA: 1000V - live to dead metal parts & opposite polarity TUV: 4000V - live to dead metal parts; 750V - across open contacts **Electrical Life** 50,000 cycles

Operating Temperature 32°F to 185°F (0° to 85°C)

A221 3 Base Part Number Actuator Actuator Bushing Style Color Color 1 BASE PART NUMBER: SERIES / CIRCUITRY / RATING ¹ / TERMINATION 10A 250VAC, 20A 125VAC, 1 1/2 HP 125-250VAC Solder Lug .250 Tab Wirr On-None-Off DA220 DA221 DA Wire Leads DA225 On-None-On DB220 DB221 DB225 On-Off-On DC220 DC221 DC225 5A 250VAC, 10A 125VAC, 1/2 HP 125-250VAC, 4(4) 250VACμ TUV approved Wire Leads Solder Lugs .250 Tabs On-None-Off DA945 DA940 DA941 **2 ACTUATOR STYLE** Р B Paddle Bat **3 ACTUATOR COLOR**² w в Black White 4 BUSHING COLOR ² B w White Black

Notes: 1 DA945 available with wire leads and ON-OFF circuit only. 2 Additional colors available. Please consult factory.



*Manufacturer reserves the right to change product specification without prior notice.

