

H/I-Series Toggle Switches



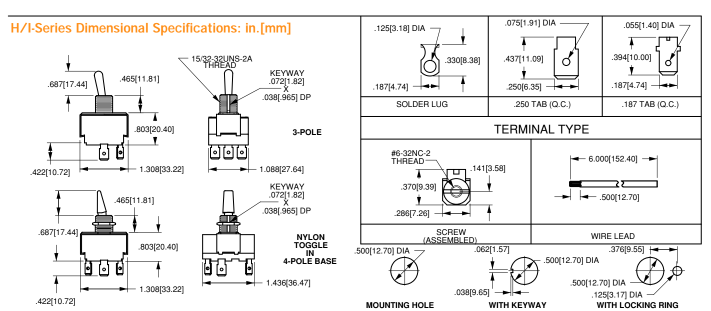
General purpose workhorses with options tailored to meet most any need. Ratings to 17A 125VAC, various actuator, bushing, termination, and circuit choices easily integrates into a variety of different applications. The H/I-Series has a storied history in the Food service, Generator, Industrial Control, and Office Automation markets and are appropriate for usage in low voltage DC applications as well.

Dielectric Strength UL/CSA: 1000V - live to dead metal & opposite polarity Electrical Life 50,000 cycles- maintained

50,000 cycles- maintained 25,000 cycles- momentary

Mechanical Life 100,000 cycles

Operating Temperature 0°F to 150°F (-17.8°C to +65.6°C)



HK251

Base Part Number

73

2 Toggle Style

1 BASE PART NUMBER: SERIES/POLES/RATING/CIRCUITRY/TERMINATION 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC²

four pole three pole solder .250 solder .250 screw screw tab tab lug term. lug term. HK250 HK251 HK254 OFF-NONE-ON **IK250 IK251 IK254** HK25A HK25B HK25E OFF-NONE-(ON) IK25A IK25B IK25E HK25L HK25M HK25S ON-NONE-(OFF) IK25L IK25M IK25S HL250 HL251 **HL254** ON-NONE-ON **IL250 IL251 IL254** HL25A HL25B HL25E ON-NONE-(ON) IL25A IL25B IL25E HM250 HM251 HM254 ON-OFF-ON **IM250** IM251 IM254 HM25A HM25B HM25E ON-OFF-(ON) IM25A IM25B IM25E HM25L HM25M HM25S (ON-OFF-(ON) IM25L IM25M IM25S

2 BAT STYLE TOGGLE ¹			
unsealed	sealed	toggle length	bushing length
73	78	0.687	0.465
E3	E8	2.000	0.465

NOTES

- Additional toggle options available. Consult factory for details.
- 2 Additional ratings available. Consult factory for details.
- Consult factory for .187 tab and wire lead termination callouts