

# H/I-Series Toggle Switches



General purpose workhorses with options tailored to meet UL/CSA: 1000V-live to dead metal most any need. Ratings to 17A 125VAC, various actuator, bushing, termination, and circuit choices allow this toggle to easily integrate into a variety of different applica- 50,000 cycles- maintained tions. 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

#### **Electrical Life**

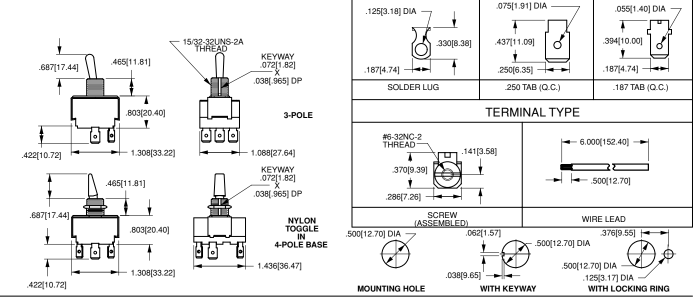
25,000 cycles- momentary

#### **Mechanical Life**

100,000 cycles

## **Operating Temperature**

32°F to 185°F (0°C to 85°C)





1 BASE	1 BASE PART NUMBER: SERIES/POLES/CIRCUITRY/RATING/TERMINATION <sup>2</sup>											
10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 1, 2 or 3 phase												
Three Pole						Four Pole						
solder	.250	screw	wire		solder	.250	screw	wire				
lug	tab	term.	leads		lug	tab	term.	leads				
HK250	HK251	HK254	HK255	OFF-NONE-ON	IK250	IK251	IK254	IK255				
HK25A	HK25B	HK25E	HK25F	OFF-NONE-(ON)	IK25A	IK25B	IK25E	IK25F				
HK25L	HK25M	HK25S	HK25S	ON-NONE-(OFF)	IK25L	IK25M	IK25S	IK25T				
HL250	HL251	HL254	HL25E	ON-NONE-ON	IL250	IL251	IL254	IL25J				
HL25A	HL25B	HL25E	HL25F	ON-NONE-(ON)	IL25A	IL25B	IL25E	IL25F				
HM250	HM251	HM254	HM255	ON-OFF-ON	IM250	IM251	IM254	IM255				
HM25A	HM25B	HM25E	HM25F	ON-OFF-(ON)	IM25A	IM25B	IM25E	IM25F				
HM25L	HM25M	HM25S	HM25T	(ON-OFF-(ON)	IM25L	IM25M	IM25S	IM25S				
Addition	Additional ratings up to 17A 125VAC, 12A 250VAC, 1HP 125VAC, 1 1/2 HP 250 VAC and special											
circuits	circuits available. Consult factory for specifics.											

2 ACTUATOR STYLE <sup>1</sup>									
BAT	unsealed <b>73</b>	sealed <b>78</b>	toggle length 0.687	bushing length 0.465					
	E3	E8	2.000	0.465					
PADDLE 3	NBL3	NBL8	0.687	0.465					

#### NOTES

- Nylon toggle with black ebanol plated bushing
- Indicates momentary function.