



# DME Series

## Normal Closed Snap Action Switch

### Features

- Compact structure
- High sensitivity and short traveling distance
- Long lifespan

### Specifications

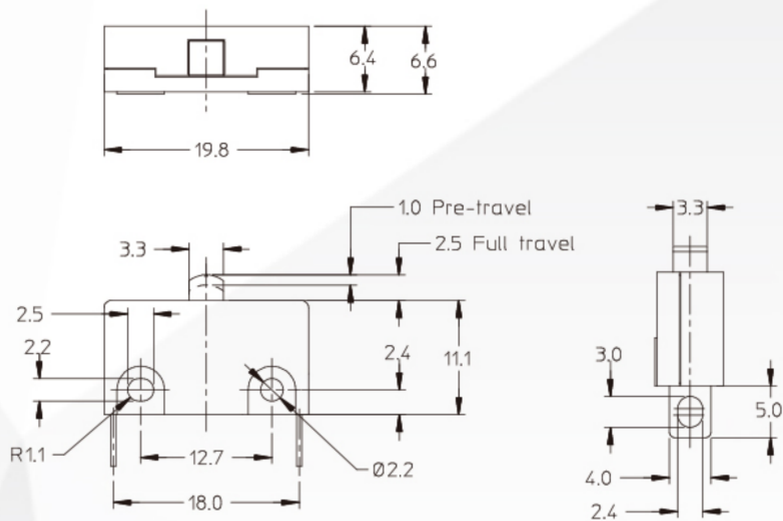
- UL61058 : 16.1GP/16.1RA 125VAC T85  $\mu$  10000 cycles IP30;  
10.1GP/10.1RA 125VAC T85  $\mu$  10000 cycles/50000 cycles IP30
- UL1054 : 16A 125VAC, 8A 250VAC T65 6000 cycles
- ENEC : 10A 250VAC T85  $\mu$  10000 cycles IP30;  
10A 250VAC  $\mu$  50000 cycles IP30
- Insulation resistance :  $\geq 50M\Omega$
- Contact resistance :  $\leq 50m\Omega$

### Typical applications

Beautycare appliances

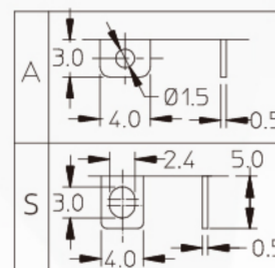
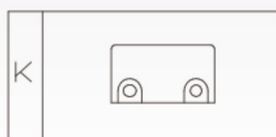
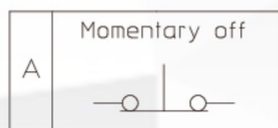


Hair dryer  
(Cool shot button)



### DME-XXXX

Circuit	Housing	Knob	Terminal	Operation force
- <b>X</b> -	<b>X</b>	<b>X</b>	<b>X</b>	X <b>X</b> - XXX



### Matrix Guide

					Terminal Type	Certification	
	Voltage	Current	Number of Throws	IP Class	Soldering	UL1054	ENEC
<b>NC</b>							
DME-1116-A-KAS31-02R	125VAC, 220VAC, 250VAC	8A, 10A, 16A	1	IP30	✓	✓	✓
DME-1116-A-KAA31-03R	125VAC, 220VAC, 250VAC	8A, 10A, 16A					
DME-1116-A-KAS11-02R	125VAC, 250VAC	8A, 16A					
DME-1116-A-KAS31-01R	125VAC, 220VAC, 250VAC	8A, 10A, 16A					