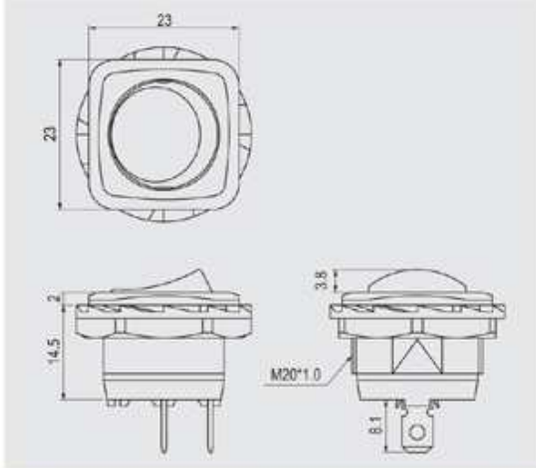
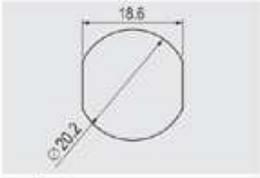


\* The specification subject to change without notice. "The drawing is for reference only.

# R13-135



<b>Rating</b>
16A 125V AC 10A 250V AC
<b>Contact resistance</b>
50mΩ Max
<b>Insulation resistance</b>
DC 500V 100MΩ Min
<b>Dielectric strength</b>
AC 1500V 1 minute
<b>Cut-out</b>



## FEATURES

- \* MATERIAL: Frames are nylon with glass fiber (UL flame: 94V-2). Terminals are silver plated brass.
- \* Illuminated actuators are molded in PC, available with red, amber and green colors.

## R13-135

FUNCTION				TERMINAL
<b>A</b>  ON OFF 2P SPST	<b>C</b>  ON ON 3P SPDT	<b>G</b>  ON (ON) 3P SPDT	<b>L F</b>  (ON) OFF 4P SPST (LED) LED Rating @10MA V <sub>f</sub> =1.85V	0 2  .187" SQ
<b>A 2</b>  ON OFF 2P SPST	<b>D</b>  ON OFF ON 3P SPDT	<b>H</b>  ON OFF (ON) 3P SPDT	<b>L P</b>  ON OFF 4P SPST (LED) LED Rating @10MA V <sub>f</sub> =1.85V	
<b>B</b>  ON OFF 3P SPST (ILLUMINATED) 125V AC 33KΩ / 250V AC 150KΩ	<b>E</b>  ON (OFF) 2P SPST	<b>I</b>  (ON) OFF (ON) 3P SPDT	<b>B P</b>  ON OFF 3P SPST (ILLUMINATED) 125V AC 33KΩ / 250V AC 150KΩ	
<b>B 2</b>  ON OFF 3P SPST (ILLUMINATED) 125V AC 33KΩ / 250V AC 150KΩ	<b>F</b>  (ON) OFF 2P SPST	<b>L</b>  ON OFF 4P SPST (LED) LED Rating @10MA V <sub>f</sub> =1.85V	<b>( ) = momentary</b>  R13-135-02	