

HOW TO ORDER	
	<ul> <li>Package Style <ul> <li>Tube</li> <li>Tube</li> </ul> </li> <li>TR= Tape &amp; Reel</li> </ul> <li>Soldering : <ul> <li>V = Lead Free Solderable</li> </ul> </li> <li>Seal : <ul> <li>= Without Top Tape</li> <li>T = Top Tape Sealed</li> <li>(For recessed actuator only)</li> </ul> </li> <li>Number Of Positions : <ul> <li>04,08,09,10 Positions.</li> </ul> </li> <li>Actuator Type : <ul> <li>= Raised Actuator</li> <li>Terminal Type : <ul> <li>M = S.M.T Type</li> <li>I = Through Hole Type</li> </ul> </li> <li>Tri-Sate IC Type</li> </ul></li>
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	MATERIAL △BASE & COVER: UL94V-0 Nylon High-Temp Thermoplastic. Color: Black. △ACTUATOR: UL94V-0 LCP High-Temp Thermoplastic. Color: White. △CONTACT: Alloy Copper with gold plated. △TERMINAL: Brass with gold plated. △TAPE: KAPTON.
SOLDERING FROCESSES         For best results, please follow these recommendation :         △ WAVE SOLDERING : Recommended solder temperature at 500°F(260°C) max. 5 seconds for through hole type.         △ HAND SOLDERING : Use a soldering iron of 30 watts, controlled at 350°C approximately max 5 seconds while applying.         △ REFLOW SOLDERING : When applying reflow soldering, the peak temperature or the reflow oven should be set at	
260°C max.	op tape sealed type, which suitable for spray cleaning method from top of
Any flux enters the switch may fail the A Reflow Temperature Profile :	conductivity. MAX 260° 255° 230° 150° Room Temperature 120~150sec 60sec TIME(sec)



