
















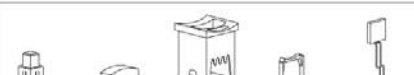
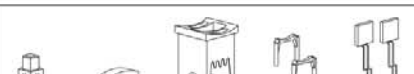







This switch range is one of the smallest two pole switches available today. The contacts are capable of producing eight functions depending on the PCB layout. The unimec™ switch is available in momentary and alternate action models with standard silver contacts or optional gold contacts for low level switching. All unimec™ switches are available in low or high temperature models.

	Switches Low Temp.	Switches High Temp.		Caps and Bezels	Page	
	 15.500			Silent silver	 16.300 + 16.310	39
		 15.420		Silent gold	 16.300 + 16.311 + 16.920	39
	 15.501	 15.401		Momentary silver	 16.300 + 16.312 + 16.921	39
	 15.502	 15.402		Momentary gold	 16.300 + 16.314 + 16.920 + 16.921	39
	 15.551	 15.451		Alternate silver	 16.300 + 16.315 + 2x16.920/16.921	39
	 15.552	 15.452		Alternate gold	 16.270 + 16.300 + 16.324	38
					 16.270 + 16.300 + 16.325 + 16.327 + 16.922	38
					 16.270 + 16.300 + 16.326 + 2x16.327/16.922	38
					 16.700	40
				 16.800	40	
				 16.300	40	
				 Vario Support 1x1 to 10x10	41	
				 Legends for 16.300 + 16.700	42	

The size of the switches, caps, actuators and bezels listed may not correspond to the actual size.