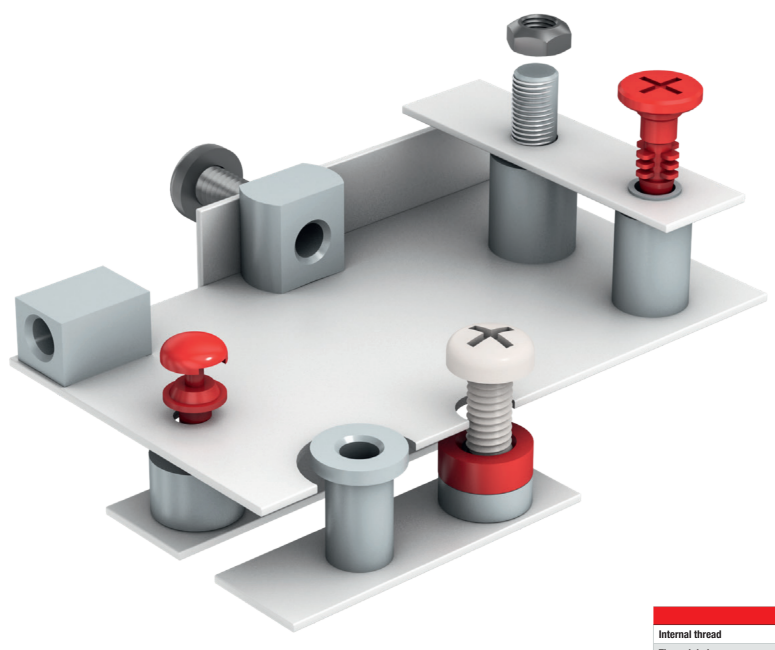
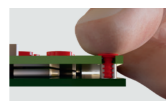
Assembly Technique

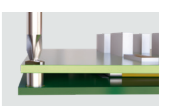
SMT Spacers





Special Features

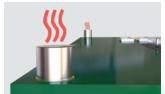




Screwless connections for fast mounting

Robust screw connections for high mechanical load





Full automation for fast and very precise positioning on the PCB

Optimal solder pad geometry and specially developed plating for constant and reliable soldering results





High holding forces and torques for safe and strong mechanical connection

Tab on the polyimide foil for instant removal

	Length	Thread size	Hole ø	
Internal thread	1 to 16 mm	M1.6 to M5		
Through hole	1 to 16 mm		2.25 to 4.50 mm	
External thread	5 to 15 mm	M3		
Reverse type	1 to 10 mm (using standard PCB 1.6 mm)	M3	3.20 mm	
Right angled with pin or right angled block thread		M2 to M3	3.30 mm	
Accessories:	9	 Mounting button for M3 and snap rivet for fast and tool free mounting Distance cap & fitting plastic screw (M3) (for spacers with 6 mm outer diameter, starting at 2.5 mm height) 		



Visit our online catalogue for detailed product selection: www.we-online.com/SMT-SPACERS

Features & Benefits

- Fast and precise process
- Instant removable polyimide foil
- Strong holding forces and torques
- Highest process reliability
- Customized length upon request (with MOQ)

Würth Elektronik eiCan®

Würth Elektronik eiCan®