

Ortronics Infinium Keyed LC Splice-On Connector (SOC) For 900 Micron Fiber, 9/125 Single-Mode OS2 50 Pack Orange Part No. 205KKF9SD-09-E

reconnection way to physically prevent the user from reconnection by plocking access to specific optical ports, whether they are at a workstation out telecommunications room or data center. This is particularly important for government, finance, military a facilities where multiple networks having different security level access requirements may be co-located. Legrand keyed LC fiber solutions provide a simple and convenient way to physically prevent the user from making an unauthorized connection by blocking access to specific optical ports, whether they are at a workstation outlet or in a telecommunications room or data center. This is particularly important for government, finance, military and other



## Features & Benefits

General Info

12 color/key configurations available	50/125 $\mu m$ and 9/125 $\mu m$ laser-optimized fiber types available 50/125 $\mu m$ and 9/125 $\mu m$ laser-optimized fiber types available	
LC Keyed cadapters prevent improper connection of separate networks with common access points		
Each LC secure adapter will mate only with same-color LC secure connector	High quality 1.25 mm zirconia ferrules used	
Internal keying feature prevents tampering	High quality 1.25 mm zirconia ferrules used	
1.6 in boot protects the splice for easy cable management	The solution to managing multiple networks with reduced risks	
Specifications		

Product Line	Ortronics	UPC Number	662875033936	
Country Of Origin	United States	Туре	Connector	
Technical Informat	ion			
Service Life	< 0.2dB typical change,500 matings	Temperature Rating	-40 to +75°C	
Fiber Size	9/125			