Ortronics DO NOT USE Avaya®/Nortel® AA1419013-E5 Compatible 1000Base-SX MMF SFP (mini-GBIC) Transceiver Module Part No. AA1419013-E5-LEG

> This Avaya/Nortel AA1419013-E5 compatible SFP transceiver provides 1000Base-SX throughput up to 550m over multimode fiber (MMF) at a wavelength of 850nm using a LC connector. Our transceiver is guaranteed to be 100% compatible with the equivalent Avaya/Nortel transceiver. This easy to install, hot swappable transceiver has been programmed, uniquely serialized and data-traffic and application tested to ensure that it will initialize and perform identically. It is built to meet or exceed the specifications of Avaya/Nortel, as well as to comply with multi-source agreement (MSA) standards to ensure seamless network integration.

Please Note: Installing Legrand transceivers does not void your network equipment warranty. Network equipment manufacturers all have guidelines stating that warranty support on their products will not be affected by installing a Legrand or any third party transceiver.

Features & Benefits

Transceiver type SX allows for connections up to 550m		850nm wavelength signaling	
High speed 1-Gigabit connectivity		LC ports designed for use with Multimode fiber	
Specifications			
General Info			
Product Line	Legrand	Color	Silver
UPC Number	757120668565	Country Of Origin	United States
Application Sector	Commercial/Industrial		
Buy American Act Com	pliance		
TAA Compliant	Yes		
Additional Information			
RoHS Conformant	Yes	Product Has Potential to Contribute to LEED	Yes