



CKFE1COAX

Pack Ethernet-over-Coax Extender with Pass-Through PoE



Características

The ComNet $^{\text{TM}}$ CopperKit CKFE1COAX Ethernet over COAX line consists of a pair of CLFE1COAX which supports one channel of 100Mbps Ethernet as well as Pass-through Power over Ethernet (PoE) over standard 75Ω coaxial cable. These units support transmission distances of up to 5,000 feet (1524m) at 10 Mbps, or 1800 feet (548m) at 100 Mbps. The IEEE 802.3-compliant extenders also meets the requirements for IEEE 802.3af PoE power, passing power to the powered device (P.S). The CLFE (X) COAX series may also be used interchangeably with other CopperLine Ethernet-over-Coax extenders. LED indicators confirm operating status of the device. Packaged in a rugged aluminum housing, these units are designed for desktop or stand-alone mounting. Environmentally hardened to the requirements of NEMA TS-1/TS-2 for most out-of-plant applications, and true plug-and-play design ensures ease of installation and operation.

https://www.ibdglobal.com/shop/product/ckfe1coax-pack-ethernet-over-coax-extender-with-pass-through-poe-4108