

Series of Integrated Connector Modules



Pulse announces the PowerJack[®]153 Series of ICMs for end-span PoE applications. These modules are dedicated 1[®]2151, 1[®]2152, and 1[®]2154 ICM solutions compliant with IEEE 802.3af. They maintain system HiPOT integrity and typically provide greater than 2 kV isolation. The product family provides in-line power feeding capability within existing UTP cabling architecture. The ICMs are capable of delivering 15 W of power to a remote location 100 m away. The series is a 10/100 Base-TX RJ45 single-port connector with LEDs and integrated magnetics that can operate between 0 and 70[®]176C.

Pulse

Source URL (retrieved on 01/30/2015 - 8:20pm):

http://www.wirelessdesignmag.com/product-releases/2004/02/series-integrated-connector-modules?qt-digital_editions=0