

# **CLOUDSPLITTER**

# **Ethernet and Power Technology**

The CLOUDSPLITTER connector system is a single cable solution for powered devices that delivers Cat5e performance and up to 250 watts of power over a single cable. The 8 position RJ45 jack is surface mountable and includes integrated LED indicator lights. The jack accepts CLOUDSPLITTER or standard RJ45 shielded plugs and provides DC power at 5A up to 50VDC over two integrated power contacts. Cable assemblies combine eight 26AWG stranded signal conductors and two 18AWG stranded power conducters in shielded or unshielded configurations.



TE Connectivity CLOUDSPLITTER



### **Typical Applications**

- Video surveillance over IP networks
- Intelligent building management
- Factory automation
- Wireless network transceivers

### **Benefits**

- Cat 5e and DC power in one connection to help standardize your inventory
- SMT compatable packaged on tape and reel
- SMT Jack accepts standard RJ45 shielded plug in addition to CLOUDSPLITTER plug assembly
- Shielded SMT jack and cable plug
- Cable combines signal and power available in shielded or unshielded configuration
- Pre-terminated cable assemblies in standard lengths
- RoHS/REACH Compliant
- Lead-free reflow solder capable
- Cable is UL444 and CM rated
- Certified to UL 1863

### **MECHANICAL**

• Operating temperature: - 40° to +85°C

• 8 signal and 2 position power positions

#### **ELECTRICAL**

Signal: 1.5 A / 150 VAC/DCPower: 5 A / 50 VDC

### **MATERIALS**

#### **Surface Mount Jack**

• Plug Housing: Clear PC

Contacts: Copper alloy / gold over nickel finishShield: Copper alloy / tin over nickel finish

Strain Relief: Black TPVCable Jacket: Black PVC

#### Cable Assembly

• Plug Housing: Clear PC

Contacts: Copper alloy / gold over nickel finishShield: Copper alloy / tin over nickel finish

Strain Relief: Black TPVCable Jacket: Black PVC

### **APPLICATIONS AND SPECIFICATIONS**

UL 1863 Approved

• Cable is UL444 compliant and CM rated

RoHS/REACH Compliant

• Application specification #: 114-32051 (Jack)

114-32099 (Plug Assembly)

• Product Specification #: 108-64022



# PRODUCT OFFERING



## **Surface Mount Jacks**

TE Part Number	Description
2178126-1	Mod Jack
2178126-2	Mod Jack w/o Power Pins



## **Cable Assemblies**

TE Part Number	Description
2178127-1	2-meter Unshielded (TE) cable assemblies
2178127-2	5-meter Unshielded (TE) cable assemblies
2178127-3	10-meter Unshielded (TE) cable assemblies
2178127-4	25-meter Unshielded (TE) cable assemblies

# **Plug Kits**

TE Part Number	Description
2178148-1	Kit, Plug (TE-unshielded cable assemblies)



## **Tools**

TE Part Number	Description
2217400-1	CLOUDSPLITTER Crimp Tool
2217299-1	micro MATE-N-LOK Crimp Tool (power contacts)



# **Bulk Cable**

TE Part Number	Description
2213212-1	Cable, Unshielded, 250 meters/reel (TE)



### FOR MORE INFORMATION

te.com/ib

### **TE Technical Support Center**

Internet: te.com/help
USA: +1 (800) 522-6752
Canada: +1 (905) 475-6222
Mexico +52 (0) 55-1106-0800
Latin/S. America: +54 (0) 11-4733-2200
Germany: +49 (0) 6251-133-1999
UK: +44 (0) 800-267666
France: +33 (0) 1-3420-8686
Netherlands: +31 (0) 73-6246-999
China: +86 (0) 400-820-6019

Part numbers in this brochure are RoHS Compliant\*, unless marked otherwise \*as defined te.com/leadfree

#### te.com

@ 2014 TE Connectivity Ltd. family of companies. All Rights Reserved 1-1773707-2 PDF JG4 2/2014

TE Connectivity and the TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

