

## Category 6A Field Termination Plug >

The Molex Category 6A field termination plug is designed to support 10GB networks and can be easily terminated using parallel jaw pliers.

Termination is accomplished by placing the conductors into the proper wire slots in the wire cap. Place the wire cap onto the plug, using pliers to squeeze the wiring cap. All eight conductors are simultaneously terminated when the wire cap is squeezed. This process ensures quick, consistent, reliable terminations. The IDC is designed to accommodate different diameter conductors from 22 AWG-26 AWG Solid Wire. The Field Terminable Plug meets TIA-568.2-D Category 6A component performance, Cat 5e/6 and 6A Direct Attach link and channels.

Ideal for use to provide high-bandwidth wireless access points and other IP-enabled devices such as: Surveillance cameras and infrastructure monitoring. A field modular plug that is simple to terminate and meets Cat 6A performance requirements is also ideal in data centers, premise network applications, premise automation such as lighting, HVAC and other environmental sensor applications. Available in straight and right angled configuration.



KSP-00001



KSP-00002

## **FEATURES AND ADVANTAGES**

Supports 10GB networks

Designed to accommodate conductors from 22 AWG - 26 AWG

IP 20 rating; TIA-568-C.2 Cat 6A MPTL compliant; Backward compatible with C6/C5e MPTL

**UL** listed

Ideal for wireless access points and IP-enabled devices, data centres and premise network applications

POE+ Compliant

Tool-free, no punch down tool required

RoHS compliant

Plug to plug not supported

www.molexces.com/products/



# Category 6A Field Termination Plug >

### **SPECIFICATIONS**

## **Reference information**

**Commercial Standards:** 

IEC 60603-7-5 UL Listed TIA-568-C.2 Cat 6A TIA-1096-A IEC-60603-7-51

#### **Pending Approvals:**

UL-1863 CSA C22.2

#### **Mechanical**

Transmission performance: Cat 6A/Class

EA Direct attach link and

channels

**Plug protection category:** IP 20 **Wiring label:** TIA 568A/B & PNO

Termination capability:

Solid wire: 22-26 AWG

Stranded wire: 22-27 AWG

Re-termination capability: 5 times

Supporting cable diameter: 6-9mm

Plug Housing: Zinc Alloy

Plug Pins: Phosphor bronze with

50u" gold plating

**Durability:** 750 mechanical cycles

#### **Electrical**

**Current rating:** 1.5A

Dielectric withstanding voltage: 1000V DC Insulation resistance:  $500M \Omega$  min. Contact resistance:  $20m \Omega$  max

## **ORDERING INFORMATION**

Order No.	SAP No.	Description
KSP-00001	0183010086	Category 6A Field Termination Plug
KSP-00002	0180190012	Field Termination Plug STP C6A RT ANG

www.molexces.com/products/