

CON-FIELD / CON-FIELD-360

Field Assembly Shielded RJ-45 Connectors for CAT Cable



The CON-FIELD is a high-bandwidth, shielded RJ-45 connector used for terminating Kramer LAN cables. This connector requires no crimping tool to install, and provides fast and reliable termination of shielded twisted-pair cables in the field. The connector is suitable for 10Gb Ethernet (IEEE 802.3an), remote powering (PoE, PoE plus, UPoE) and HDBaseT

FEATURES

CON-FIELD - Fixed connector

CON-FIELD-360 - With variable cable entry, 8 positions possible

Robust Zinc Die-cast Housing - For industrial use and a protected latch

Compact Design - Makes the connector multiport-capable while being fully shielded

Easy Assembly - Strain relief snapped on directly to stuffer cap and protected catch, no crimping tool needed

Reconnectable for Reuse

Transmission Characteristics - CAT 6A per ISO/IEC 11801 Ed.2.2:2011-06

Wide Uses - Suitable for 10Gb Ethernet (IEEE 802.3an), remote powering (PoE, PoE plus and UPoE) and HDBaseT

Availability - Both connectors sold in packages of 10

TECHNICAL SPECIFICATIONS

OVERALL DESIGN: Plug

SHIELDING: Shielded

TRANSMISION TECHNOLOGY: Copper

COLOR: Black

MULTI-PORT CAPABILITY: Yes

CABLE ACCESS/OUTLET: CON-FIELD-360: Variable, 8 positions, CON-FIELD:

180°

REGULATORY PERFORMANCE

CATEGORY (ISO): 6A

CATEGORY (TIA): 6A

CLASS (ISO/IEC): EA

REMOTE POWERING: Yes

POE/POE PLUS: IEEE 802.3af/IEEE 802.3at

UPOE: Yes

HDBASET: Yes

TRANSMISSION RATE UP TO 10GBIT: IEEE 802.3an

CONSTRUCTION HOUSIN

HOUSING: GD-Zn (Zinc die-cast)

CONTACTS: CuSn (tinned bronze)

CONTACT FINISH: Ni + Au (nickel-gold)

LATCH: Plastic

REGULATORY

GENERAL REQUIRMENTS: ISO/IEC 11801 Ed. 2.2:2011-06; DIN EN

50173-1:2011-09; TIA/EIA 568-C

OFFICE BUIDINGS: ISO/IEC 11801 Ed. 2.2:2011-06; DIN EN 50173-2:2011-09;

TIA/EIA 568-C

INDUSTRIAL AREAS: ISO/IEC 24702; DIN EN 50173-3:2011-09; TIA/EIA 1005

RESIDENTIAL AREAS: ISO/IEC 15018; DIN EN 50173-4: 2011-09; TIA/EIA 570-B

CE: Compliant

ROHS: Compliant

DIAMETERS

TERMINATION, SOLID WIRE: CONDUCTOR CROSS SECTION AWG: AWG

26/1-22/1.

CONDUCTOR CROSS SECTION: 0.128-0.324mm2

CONDUCTOR DIAMETER: 0.409-0.643mm (0.016-0.025")

TERMINATION, STRANDED WIRE: CONDUCTOR CROSS SECTION AWG: AWG

27/7-22/7.

CONDUCTOR CROSS SECTION: 0.111-0.355mm2

CONDUCTOR DIAMETER: 0.457-0.762mm (0.018-0.030")

CABLE SHEATH DIAMETER: 5.5-10.5mm (0.217-0.413")

ELECTRICAL

CURRENT: 1A (max)

RATED VOLTAGE: 50V (max)

CONTACT RESISTANCE: $20m\Omega$ (max)

INSULATION RESISTANCE: $500M\Omega$ (min)

DIELECTRIC STRENGTH: CONDUCTOR-SHIELD: 1500V DC

USAGE AND ENVIRONMENTAL

INSERTION AND WITHDRAWAL FORCE: 20N max

LIFE-NUMBER OF MATING CYCLES: 750 min

STRAIN RELIEF: Latching clip

STORAGE TEMPERATURE: -40 - 70°C (-40 - 158°F)

OPERATING TEMPERATURE: -40 - 70°C (-40 - 158°F)



CONFIGURATIONS

CON-FIELD	Field assembly 180° Shielded RJ-45 Connector for CAT Cable. Priced individually and sold in packs of 10
CON-FIELD-360	Field assembly 360° Shielded RJ-45 Connector for CAT Cable. Priced individually and sold in packs of 10