

ETHERLATCH CHASSIS CONNECTORS

JL SERIES IO-EL8-F-BK-JL-P





SPECIFICATIONS

PRODUCT

Gender: Female

Contacts: 8

ELECTRICAL

Contact Resistance: $< 10 \text{ m}\Omega$

Frequency Range: 1 - 100MHz

Insulation Resistance: ≥ 500 MΩ

Dielectric Strength: 1000V @ 60s

Current Rating Per Contact: 1.5A

Rated Voltage: 50 V

Transmission Performance: CAT 5e

ENVIRONMENTAL

Standard Compliance: TIA/EIA 586B, IEC 11801

UL Flammability Rating: UL94 V-0

Temperature Range: -30°C ~ +80° C (-22°F ~ +176°F)

MECHANICAL

Lifetime: > 1000 Mating Cycles

Insertion Force: ≤ 20 N

Wiring: Passthrough RJ45

Locking Device: Latch Lock

Mounting Direction: Front

MATERIAL

Pins: Bronze

Pin Plating: Gold

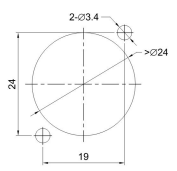
Insulation: PBTP 15% GR

Shell: **Zinc Alloy**

Shell Finish: Black



Panel Cutout



FEATURES & APPLICATIONS

JL Series Etherlatch chassis connectors offer a sleek and robust connection in a standard "J" Size shell. This series is perfect for high-noise environments like permanent installations or design-in applications where a Passthrough design it preferred. The connectors have nickel plated die cast zinc housing which allows for great RF protection. They have precision machined, one piece, gold plated contacts and are available in either black or nickel housing. The JL Series Etherlatch chassis connectors help prevent local RF interference from assisted listening, WiFi, and other radio transmitters close to the connectors. When coupled with quality shielded cables, a robust system for preventing the intrusion of unwanted noises is created.

PART NUMBER BREAKDOWN

IO-<u>EL</u>8-F-BK-JL-P
Connector Type
IO-EL<u>8</u>-F-BK-JL-P
Number of Pins
IO-EL8-<u>F</u>-BK-JL-P
Gender
IO-EL8-F-<u>BK</u>-JL-P
BK = Black Housing
(Blank) = Nickel Housing
IO-EL8-F-BK-<u>JL</u>-P
Series Identifier
IO-EL8-F-BK-JL-<u>P</u>
Straight Passthrough Termination

STANDARDS & CLASSIFICATIONS

