

ezEX-RJ45® Connectors



This new ezEX-RJ45 connector is a single connector solution for Cat5e/6/6A cables. Features a unique integrated Hi-Lo stagger load bar and allows 'big' conductors to pass through the front end of the connector making it easy to verify the wiring sequence before terminating. This connector is typically used with Cat6A and is terminated with the EXO® Crimp Frame and EXO-EX Die™ (100061C).

- Hi-Lo stagger to isolate each conductor
- Simple one piece/pass through design, no bars or liners
- 5e/6/6A compliant
- Insulation Diameter (Conductor)
 - Size range ezEX™ 44: 0.039" – 0.044" (1.0 – 1.12mm)
 - Size range ezEX™ 48: 0.043" – 0.048" (1.09 – 1.22mm)
- Max Outer Diameter:
 - Unshielded: 0.290" (7.36mm)
 - Shielded: 0.305" (7.75mm)
- Solid or Stranded 24-22 AWG
- RoHS 2, UL, TIA, TAA, & FCC compliant
- Made in the USA

Ordering Information

ezEX-RJ45 Unshielded

P/N	Description	Barcodes
100018C	ezEX44 Connectors, 10/Clamshell.	849160009993
100028C	ezEX44 Connectors, 50/Clamshell.	849160008613
202044J	ezEX44 Connectors, 100/Jar.	849160008514
105024	ezEX44 Connectors, Bulk. 500/Bag.	849160008620
100019C	ezEX48 Connectors, 10/Clamshell.	849160010005
100029C	ezEX48 Connectors, 50/Clamshell.	849160008637
202048J	ezEX48 Connectors, 100/Jar.	849160008521
105025	ezEX48 Connectors, 500/Bag.	849160008644

ezEX-RJ45 Shielded

P/N	Description	Barcodes
100024C	ezEX44 STP, Internal Ground, 25/Clamshell	849160009962
202050J	ezEX44 STP, Internal Ground, 50/Jar	849160009931
105027	ezEX44 STP, Internal Ground, 100/Bag	849160009900
100025C	ezEX44 STP, External Ground, 25/Clamshell	849160009979
202051J	ezEX44 STP, External Ground, 50/Jar	849160009948
105028	ezEX44 STP, External Ground, 100/Bag	849160009917
100027C	ezEX48 STP, External Ground, 25/Clamshell	849160009986
202052J	ezEX48 STP, External Ground, 50/Jar	849160009955
105029	ezEX48 STP, External Ground, 100/Bag	849160009924

California, USA

Phone: 805.384.2777 / 800.749.5783 • Fax: 800.749.5784

www.platinumtools.com



We Make Connections EZ!™