

Standard Modular Plugs

Cat6 RJ45 – 8P8C

Non-Shielded



Two Piece Design: 50µ



Round, Solid, Non-Shielded

3 prong conductor contact, w/Liner

Packaging Description	
Clamshell – 25 Pieces	106187C
Jar – 100 Pieces	106188J
Bag – 500 Pieces	106185

Round, Solid, Shielded

3 prong conductor contact, w/Liner



Shielded

RJ45 - High Performance

Clamshell – 10 Pieces	106208C
Clamshell – 50 Pieces	106207C
Jar – 100 Pieces	106206J
Tray – 100 Pieces	106205

Max cable OD: 0.285" or 7.24mm | Max conductor OD: 0.044" or 1.12mm | 23-24 AWG

Cat6 RJ45 – 8P8C

Three Piece Design: 50µ

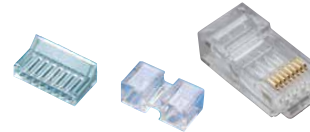


Round, Stranded

2 prong conductor contact

Round, Solid

3 prong conductor contact



Packaging Description		
Clamshell – 25 Pieces	106172C	106177C
Jar – 100 Pieces	106173J	106178J
Bag – 500 Pieces	106170	106175

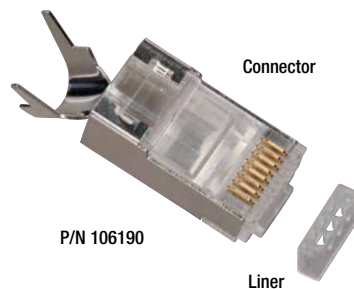
Max cable OD: 0.270" or 6.85mm | Max conductor OD: 0.040" or 1.01mm | 24 AWG

RJ45 Cat6A 10Gig Shielded Connectors with Liners

Platinum's 10Gig System was developed to support today's 10Gig infrastructure. In environments where speed transmission, uptime, and response are critical, companies are using 10Gig. It delivers the necessary bandwidth and also builds for future emerging technologies. Our system addresses the challenges of working with larger cables like Cat6E, Cat6A, and Cat7. Our connectors deliver the performance needed to stream large data, audio, and video files. Coupled with the Tele-TitanXg or the Tele-TitanXg 2.0, you can rest assured your installation exceeds industry standard performance.

Features

- Exceeds 10Gig performance standard
- UL and RoHS compliant
- Max cable OD: 0.335" (8.5mm)
- Max conductor OD: 0.053" (1.35mm)



Connector

P/N 106190

Liner

See pages 90-91 for 10Gig Termination Kit

RJ45 Cat6A 10Gig Connectors

Packaging Description	Solid	Stranded
Clamshell – 10 Pieces	106193C	106198C
Clamshell – 50 Pieces	106192C	106197C
Bag – 25 Pieces	106191	
Bag – 50 Pieces	106192	106197
Bag – 100 Pieces	106190	106195

Spare Liners

Bag – 50 Pieces	106194
-----------------	---------------