

Push and Pull RJ45 System



IKCOM's "Push and Pull RJ45 system is a ruggedized and lockable designed RJ45 connector system, ideal for pro audio, video and lighting network and digital signal transmission applications. The chassis connectors shaped to fit into standardized panels out of the entertainment industry.

Both RJ45 jack and plug are Cat.6

Performance rated provides solutions for high bandwidth data transfer in harsh and demanding environments. The connectors are field terminable, simple termination design enable the installers easy to achieve Cat.6A performance requirement at filed.

Features

- Ruggedized and lockable designed RJ45 system for harsh and demanding environments
- Ideal for pro audio, video and lighting network and digital signal
- Field terminable, simple termination design enable the installers easy to achieve Cat.6/ Cat.6A performance at filed
- Termination capability: 22-26 AWG solid wire
- Durability: 750 mechanical cycles
- Plug end standard gasket OD 7.5mm option al gasket OD 5.5mm available upon request
- 4PPoE compliant in accordance with IEEE802.bt Type 4



15, Georgian Road, Brampton, ON, Canada L6X 0L6. Tel: 1 416 568 6277



Push and Pull RJ45 System

Ordering Information

Part No.	Description
IKC-QCPT01000	Push pull cable end, Cat.6A STP field Plug, IP66
IKC-QCPM01000	Push pull cable end, Cat.6A STP modular plug
IKC-QCPM02000	Push pull cable end, Cat.6A STP modular plug, IP66
IKC-QCSK01000	Push pull panel mount, Cat.6A STP Jack
IKC-QCSK02000	Push pull panel mount, Cat.6A STP Jack, IP66
IKC-QCSK01100	Push pull panel mount, Cat.6A STP Jack, 2 screw holes
IKC-QCSC01000	Push pull panel end Cat.6A STP In-line coupler, 4 mounting screw holes
IKC-QCSC01100	Push pull panel end Cat.6A STP In-line coupler, 2 mounting screw holes
IKC-QCSC02000	Push pull panel end Cat.6A STP In-line coupler, IP66