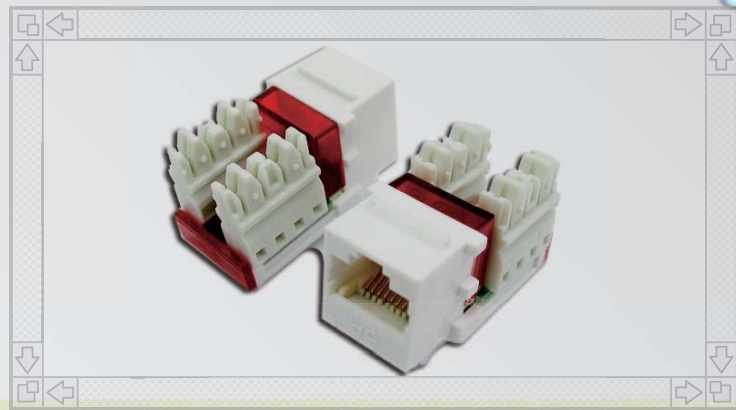


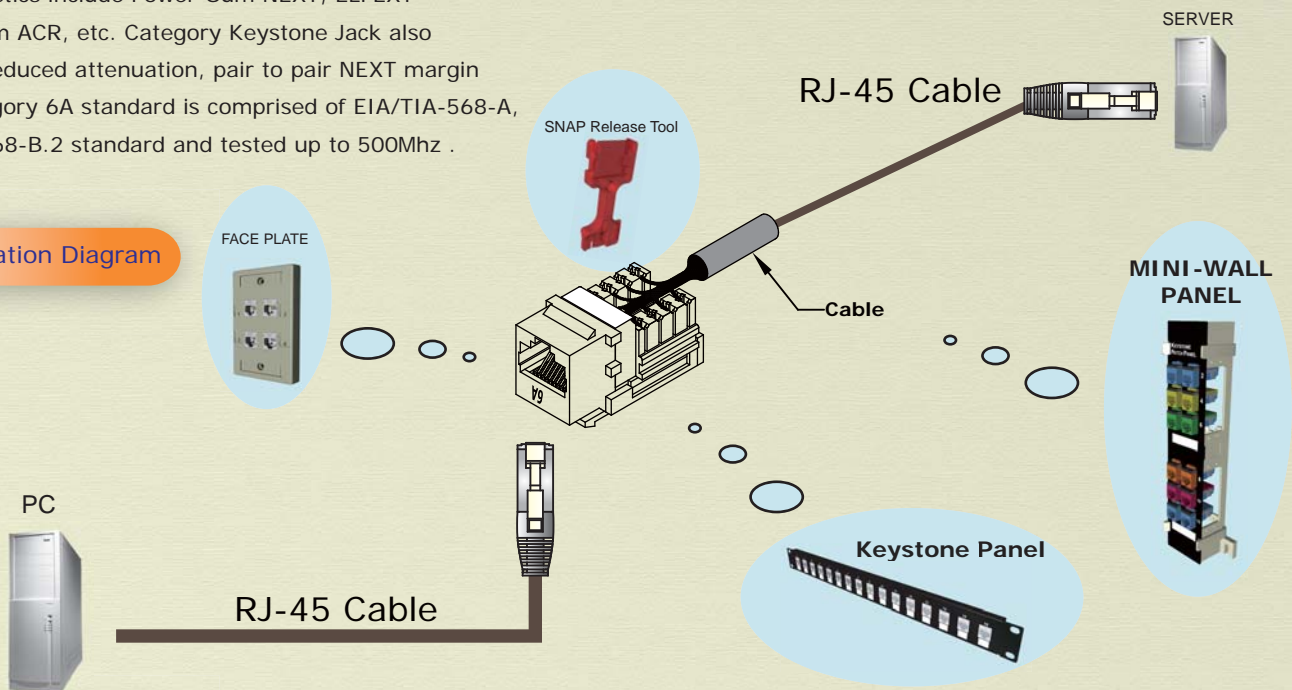
Category 6A (90°) Keystone Module



MFICO's Category 6A Keystone Jack is design for users that demand the latest Category 6A network system. Unshielded/shielded Twisted Pair engineered for applications has become more complex and system demand for increased bandwidth is becoming a must. choosing a cabling infrastructure performance that can meet tomorrows high-speed applications is very important. *MFICO's* Category 6A Keystone Jack characterized using Power Sum crosstalk electrical performance parameters which some System of full duplex are operated over four pairs. These electrical characteristics include Power-Sum NEXT, ELFEXT Power-Sum ACR, etc. Category Keystone Jack also features reduced attenuation, pair to pair NEXT margin over Category 6A standard is comprised of EIA/TIA-568-A, EIA/TIA 568-B.2 standard and tested up to 500Mhz .



Application Diagram



Features

- X-terminal design for AT&T and Krone punch down tool Termination.
- Low profile design.
- Unique Printed Circuit Board design to meet CAT 6A performance.
- T568-A/B combination color code.
- Shortened body for best performance.

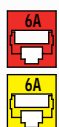


Item Number

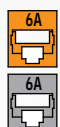
Description

MF-MIO-KC6A-xx	Category 6A Unshielded Keystone Jack (90°) (110 Type) (T568A/B wiring)
MF-MIO-KC6A-SH	Category 6A shielded Keystone Jack (90°) (110 Type) (T568A/B wiring)
MF-MIO-KX6A-xx	Category 6A Unshielded Keystone Jack (90°) (X-Terminal Type) (T568A/B wiring)
MF-MIO-KX6A-SH	Category 6A shielded Keystone Jack (90°) (X-Terminal Type) (T568A/B wiring)

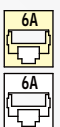
XX = Color



xx = RD (Red)



xx = OR (Orange)



xx = IV (Ivory)



xx = BG (Beige)



xx = GN (Green)



xx = YL (Yellow)



xx = GY (Gray)



xx = WT (White)



xx = BL (Blue)



xx = BK (Black)