## 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

RJ-45 Cable

Ð

SERVER



## 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.

