

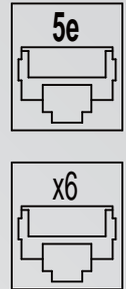
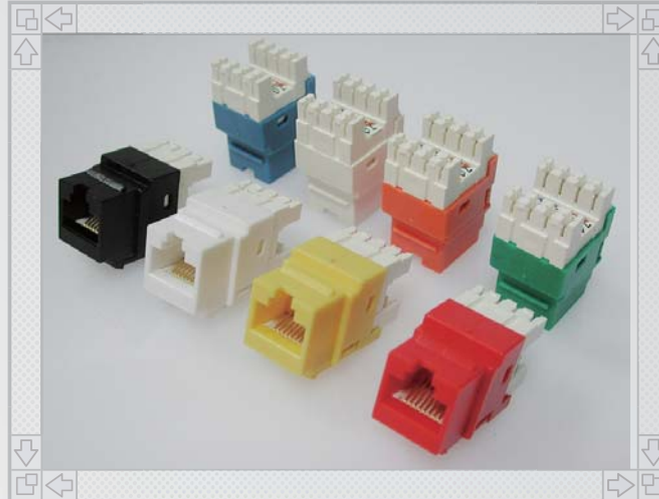
Category 5e / 6 (180°)



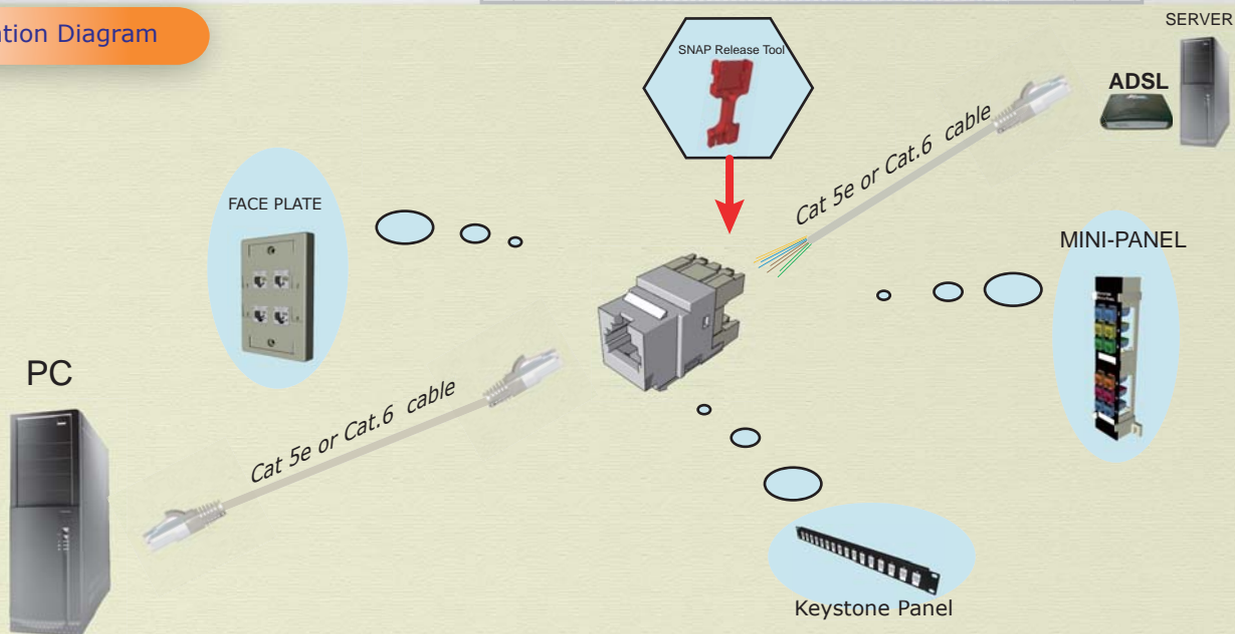
110-Stright Type Keystone Jack

Description

MFICOs Category 5E/6, 110 Keystone Jacks, also referred to as Modular Jacks, are used with the MIO+ (Multi Information- Outlet) for standard, European and furniture. They are made to fit into MFICOs Keystone Jack Patch Panel, either rack or wall mount types. There are eight different colors for simple identification and description.



Application Diagram



Features

- Meets EIA/TIA 568-A EIA/TIA 568-B.2 Category 5e UTP standards for transmission up to 250 MHz.
- 110 termination on PCB, designed for maximum reliability.
- UL, c-UL Listed and Category 5e Certified.

Specification

· Standard:	Meets EIA/TIA568-A EIA/TIA 568-B.2
· Standards Jack:	RJ-45
· Connector:	110D-2 for AT&T punch tool or X-term (for krone punch tool)

XX = Color

- xx = BG (Beige)
- xx = BL (Blue)
- xx = GN (Green)
- xx = BK (Black)
- xx = WT (White)
- xx = RD (Red)
- xx = YL (Yellow)
- xx = IV (Ivory)
- xx = OR (Orange)
- xx = GY (Gray)

Item Number

Description

MF-MIO-5E180-xx	Category 5e Unshielded Keystone Jack (180°) (110 Type) (T568A/B wiring)
MF-MIO-6X180-xx	Category 6 Unshielded Keystone Jack (180°) (110 Type) (T568A/B wiring)
MF-KJ/IDC-PH2M	SNAP Punch Down Tool (10 pcs/bag)
MF-KJ/IDC-PH3	SNAP Release Tool (10 pcs/bag)