

Mini Multiple Dwelling Units

Mini Multiple Dwelling Units



APPLICATION

- Providing professional home cabling components to meet all your demands. Simple and convenient home networking is virtually on any applicaton.
- Creating a distribution point for data, voice, audio, and video applications.

FEATURES

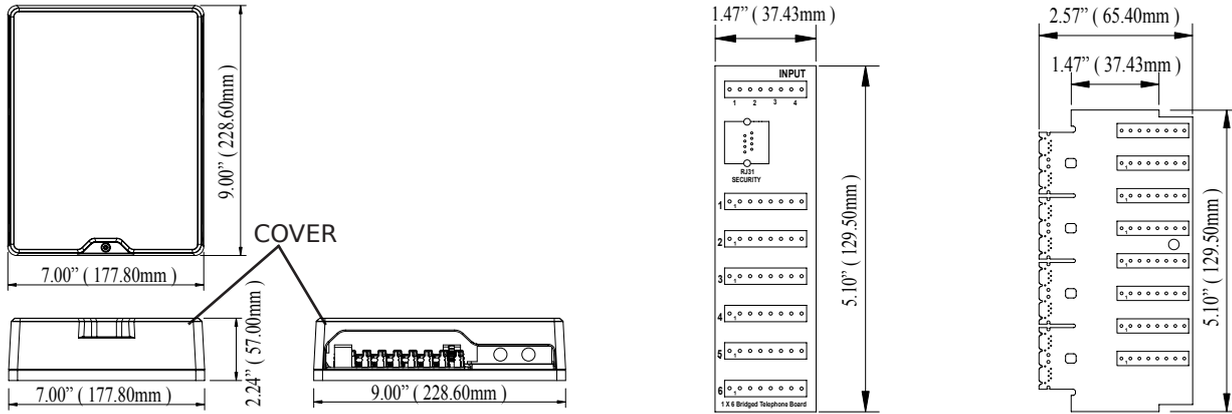
- Compatible with ANSI/TIA-568.2-D CAT 5e and CAT 6 performance.
- Designed for easy cable entry and routing.

STANDARDS

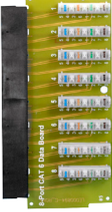
- TIA-570 residential wiring standard specifies T568A color code wiring
- UL 1863 safety listed
- ANSI/TIA-568.2-D
- UL 94V-0 flammability standard



Mechanical Drawing



Mini Multiple Dwelling Units

PORT NO.	Application	Features
5110M-6		
	1x6 Bridged Telephone Board For Telephone, Fax, Modem	-Bridge 4 lines to 6 locations via 110 IDC punchdowns -RJ-31 Security port
5120M-8		
	1x8 Bridged Telephone Board For Telephone, Fax, Modem	-4-Pair 110 IDC punchdowns -Bridge 4 telephone lines to 8 locations -Per line connects to 8 separate telephones
5210M-8		
	CAT 5e Voice & Data Board For Data, Telephone, Fax, Modem	-8 locations for phone or data connections -4-Pair 110 IDC punchdowns -8 Ports for CAT 5e performance
5220M-8M		
	CAT 6 Voice & Data Board For Data, Telephone, Fax, Modem	-8 locations for phone or data connections -4-Pair 110 IDC punchdowns -8 Ports for CAT 6 performance

Mini MDU Reference Guide

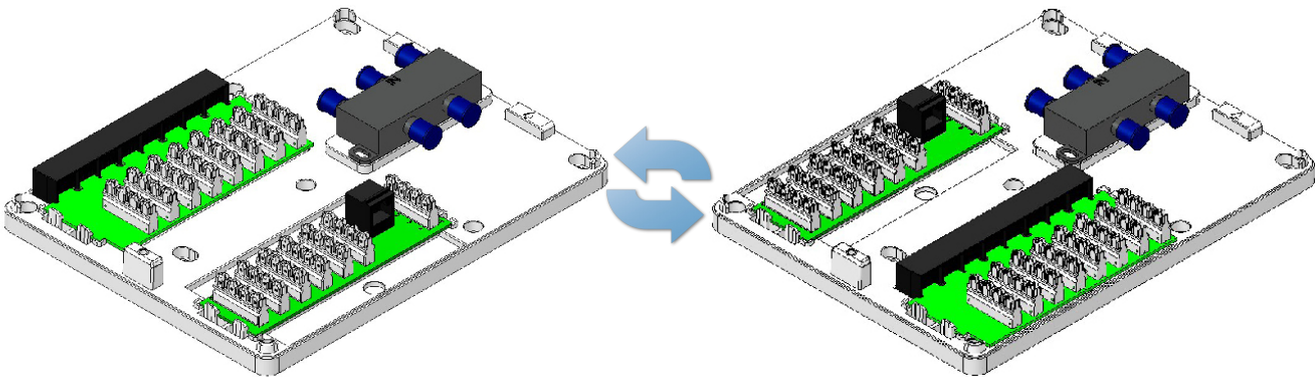
PART NO.	Voice Ports	Data Ports	Video Ports
5914-A-019	6-Port	CAT 5e, 8-Port	2 GHz, 4-Port
5914-B-019	6-Port	CAT 6, 8-Port	2 GHz, 4-Port
5914-C-019	8-Port	CAT 5e, 8-Port	2 GHz, 4-Port
5914-D-019	8-Port	CAT 6, 8-Port	2 GHz, 4-Port



Annex for Mini Multiple Dwelling Units

- Users can decide the installation direction for each board and each board can be rotated during installation for easier cable entry and routing.
- Protects the cables and keeps them from being bent or damaged.

Each socket can be used for either the Voice & Data Board or the Telephone Board.



Each board can be rotated 180 Degrees for installation in either direction.

