



## VOICE-GRADE 110-STYLE PATCH PANELS

- 110-style or female 25-pair configurations
- Unique label delineates 1-, 2-, 4-, or 25-pair termination options
- 25th pair (violet/slate) is not used in 25-pair style panels
- 8P8C panel supports 10/100BASE-T applications
- Features 25-pair female Amphenol® RJ-21X jacks

### RJ-21X JACKS PER PATCH PANEL

PART NO.	24-PORT	48-PORT
49012	1	2
49014	2	4
49018	4	8

## VOICE-GRADE LSA-STYLE PATCH PANELS

- Compact 25- and 50-port panels, both in a 1RU footprint
- Suitable for a variety of Private Branch exchange (PBX) systems and direct-line connections

### VOICE-GRADE 110-STYLE PATCH PANELS

DESCRIPTION	1RU 24-PORT	2RU 48-PORT
8P4C Patch Panel, 110 termination, 4-pin wiring	<b>[A]</b> 49013-P24	<b>[D]</b> 49013-P48
8P4C Patch Panel, two 25-pair jacks per 24 ports, 4-pin wiring	49014-J24	<b>[B]</b> 49014-J48
8P2C Patch Panel, one 25-pair jack per 24 ports, 2-pin wiring	49012-J24	49012-J48
8P8C Patch Panel, one 25-pair jack per 6 ports (supports 10/100BASE-T), 8-pin wiring	<b>[C]</b> 49018-J24	49018-J48

### VOICE-GRADE LSA-STYLE PATCH PANELS

DESCRIPTION	25-PORT	50-PORT
Voice Panel 4-Pin Wiring, 1RU, unshielded, black	<b>[E]</b> C5CPNLU254PK2M	C5CPNLU504PK2M
Voice Panel 4-Pin Wiring, 1RU, unshielded, grey	C5CPNLU254PK8M	C5CPNLU504PK8M
Voice Panel 6-Pin Wiring, 1RU, unshielded, black	C5CPNLU256PK2M	C5CPNLU506PK2M