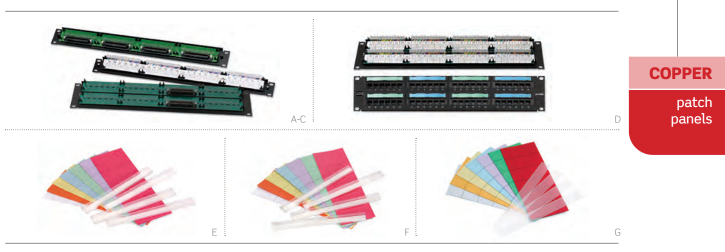
PATCH PANELS | Telco Data & Voice Grade Panels / Labeling Solutions



DATA GRADE PANELS

- 8P8C Data Grade Panel supports 10/100BASE-T applications
- Features 25-pair female Amphenol™ RJ-21X connectors
- Pre-configured in 24- and 48-port densities

VOICE GRADE PANELS

- 110-style or 25-pair configurations
- Unique label delineates 1-, 2-, 4-, or 25-pair termination options
- Pre-configured in 24- and 48-port densities
- 25th pair (violet/slate) is not used in 25-pair style panels

RJ-21X CONNECTORS PER PANEL

TELCO & VOICE GRADE PANELS			
PART NO.	24-PORT	48-PORT	
49012	1	2	
49014	2	4	
49018	4	8	

DATA GRADE PATCH PANELS			
DESCRIPTION	1RU 24-PORT	2RU 48-PORT	
8P8C Panel, one 25-pair connector per 6 ports (supports 10/100BASE-T), 4 wire-pairs per port	[A] 49018-J24	49018-J48	
VOICE GRADE PATCH PANELS			
DESCRIPTION	1RU 24-PORT	2RU 48-PORT	
8P4C Panel, 110 termination, 2 pairs per port, 2 wire-pairs per port	[B] 49013-P24	[D] 49013-P48	
8P4C Panel, two 25-pair connectors per 24 ports, 2 wire-pairs per port	49014-J24	[C] 49014-J48	
8P2C Panel, one 25-pair connector per 24 ports, 1 wire-pair per port	49012-J24	49012-J48	
PATCH PANEL LABELING SOLUTIONS			
DESCRIPTION		PART NO.	
[E] Adhesive Holder and Labels Kit for QuickPort® Panels		49257-QHD	
[F] Adhesive Holder and Labels Kit for 110-Style Panels		49257-I24	
[G] Designation Kit Replacement for 110-Style Panels		69585-IDL	

PATCH PANEL LABELING SOLUTIONS

Quickly and easily identify ports on your patch panel or patch block for a perfectly organized installation. Universal / 110-style labeling kits are used with 12-, 24-, 48, and 96-port panels. QuickPort kits are available for 24-, 32-, and 48-port panels. Label holders include adhesive backing for applying directly to patch panel surface. Templates for use with RhinoPRO label printers are available at rhinoprolabeling.com.