CopperLine

AT&T CopperLine Panels

Shielded Snap-in Blank High-Density Patch Panels

Description

48 port shielded high-density blank 19" panels

Category compatibility KSJ insertion method Formation Front cable organizer Back cable organizer Shield

KSJ type compatibility

Shielded or unshielded 180° straight RJ45 jacks CAT5e CAT6 CAT6A Back loading 48 ports in two rows (1U) None Rigid frame All shielded jacks grounded through the panel

Standard & EU Directives Conformance

- UL94 V-0 flame test
- EU Directive 2011/65/EU (RoHS-2)

Mechanical Properties and Features

Frame	Galvanized corrosion resistant steel
Paint	Powder paint finish
Operating temperature	-20 to +60C at 5-95% RH (non condensing)
Storage temperature	-20 to +80C
Plastic parts	High-impact flame retardant materials
Port identification	Printed numbers (1-48)
Panel identification	Designated space at the panel front



Ordering Information

Description	Color	Units	Size mm	Packaging	P/N
48 Port Shielded 19" Snap-in Blank High Density Patch Panel	Metal	1U	44.4x483	1/Box	13S00NV048C-MT1U

