# **AT&T CopperLine Panels**

# Shielded Snap-in Blank High-Density Patch Panels

### **Description**

48 port shielded high-density blank 19" panels

KSJ type compatibility Shielded or unshielded

> 180° straight RJ45 jacks CAT5e CAT6 CAT6A

Category compatibility

Back loading KSJ insertion method

48 ports in two rows (1U) Formation Front cable organizer None

Back cable organizer Rigid frame

All shielded jacks grounded Shield

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



