AT&T Cabling Systems

CenterLine

AT&T CenterLine Fiber Optic Panels

Wall-Mount Indoor Fiber Optic Panels

Description

12 or 24 fiber indoor wall-mount panels Connector type compatibility Splicing ST, SC, FC, LC, MTRJ, LSH (E-2000™) One or two 12 fiber splicing

Distribution

Panel front

Panel access Doors Locking method Mounting orientation Mounting method cassettes 12 or 24 fiber direct cable termination

Two or four removable pre-loaded modules Front Two individually locked doors Mechanical key Horizontal or vertical Screws (not included)

Standard & EU Directives Conformance

- Relevant sections of ANSI/TIA/EIA-604 (FOCIS)
- Relevant sections of IEC 60874
- Relevant sections of IEC 61753
- Relevant sections of IEC 61754
- Plastic parts: UL94 V-0 flame test
- EU Directive 2011/65/EU (RoHS-2)

Mechanical Properties and Features

Frame	Galvanized steel colored gray
Front cover	None
Operating temperature	-10 to +60C at 5-85% RH (non condensing)
Storage temperature	-40 to +70C
Plastic parts	High-impact flame retardant materials
Port identification	Numbers
Panel identification	Designated space inside the panel



Description	Fiber Capacity	Cassette Capacity	Module Capacity	Size mm	Packaging	P/N
12 Fiber Blank Wall-Mount Fiber Optic Panel	12	1	2	78x370x350	1/Box	27W00NV012N-GY51
24 Fiber Blank Wall-Mount Fiber Optic Panel	24	2	4	78x370x350	1/Box	27W00NV024N-GY51

Continued on page C.4.3.2a



