

## AT&T FiberLine Panels

### Wall-Mount Indoor Fiber Optic Panels

#### Description

12 or 24 fiber indoor wall-mount panels	
Connector type compatibility	ST, SC, FC, LC, MTRJ, LSH (E-2000™)
Splicing	One or two 12 fiber splicing cassettes
Distribution	12 or 24 fiber direct cable termination
Panel front	Two or four removable pre-loaded modules
Panel access	Front
Doors	Two individually locked doors
Locking method	Mechanical key
Mounting orientation	Horizontal or vertical
Mounting method	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



#### Ordering Information - Panels

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 B.2.1.4a