# AT&T CablingGuard

## 576 Channel Infrastructure Analyzer

### Description

576 Channel Infrastructure Analyzer				
Material of construction	CRS (cold rolled steel) 1.52 mm thick- ness.			
Coating and color Storage conditions	Black powder coated finish -10 to 60ºC, 10 to 95% Relative Humidity non-condensing			
Installation and operation conditions	0 to 50°C, 15-90% Relative Humidity non-condensing			
Packaging Shipping weight	One unit per box. 4 Kg			

#### **Standard Conformance**

- HTTP
- SNMP (read-only)
- EN-55022, Class B (Europe)
- FCC Part 15, Class B (USA)
- UL 1950
- IEC 60950
- CSA 950

### **Electrical Properties Properties**

Max. power consumption20 WattsUniversal AC input110-240VAC, 50-60HzHeat generated68 BTU/HourInsulation Resistance100 MegaOhm min @ 500 Vdc

#### Accessories

- Each Infrastructure Analyzer is supplied with one International 19-inch mounting kit.
- A standard IEC 60320 power cord (comprising a power plug and C13 Plug/outlet) is required but not included.

#### **Ordering Information**

Description	Size	Color	Packaging	P/N
CablingGuard 576 Channel Infrastructure Analyzer	1U	Black	1/Box	CSS00JV576N-BK1U





CablingGuard

