

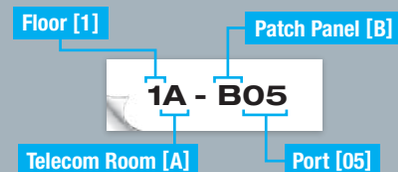
# Networking Components

## In today's competitive landscape, network labeling is critical.

From cables and wires to patch panels, 110 blocks and faceplates, there are a lot of components that go into a telecommunications infrastructure. A labeled infrastructure can save installers and IT professionals both time and money when it comes to maintenance, repairs and down time.

### A properly labeled network installation will:

- **SAVE YOU TIME**  
Time invested up front can pay off when it comes time to change or repair a connection down the road.
- **SAVE YOU MONEY**  
Implement labeling and help take the guesswork out of maintenance and repairs, while reducing the need for time consuming and costly toning.
- **CREATE CONSISTENCY & FLEXIBILITY**  
Labeling helps to ensure consistency across the installation and provide the flexibility to work with different contractors over the life of the network.



#### Best practice for network labeling – TIA-606-B

Used throughout the industry, the Telecommunications Industry Association TIA-606-B standard, defines a labeling standard that maps each cable in an installation precisely to the floor, telecom room, and patch panel position or block where the cable terminates. For more information on TIA-606-B visit [www.tiaonline.org](http://www.tiaonline.org).

## DYMO offers a labeling solution for a variety of networking components including:



Wires & Cables



Patch Panels



Servers



Faceplates



Breakers & Modules



110 & Terminal Blocks



### Save time with manufacturer templates

We've created label templates for equipment from Belden®, CommScope®, Leviton® and other leading manufacturers. Just download the template, open in Rhino Connect™ software\*, and add text to create labels that fit the equipment perfectly – no measuring required.

\*Compatible with the Rhino 6000 only

## Networking Component Solutions from DYMO

DYMO Rhino™ industrial label makers are designed by installers for installers to help you properly label your network installations and meet all ANSI and TIA-606-B industry labeling standards.



up to  
1"

### Rhino 6000

single 1734519 | kit 1734520



up to  
3/4"

### Rhino 5200

single 1755749 | kit 1756589



up to  
3/4"

### Rhino 4200

single 1801611 | kit 1835374



### IND Vinyl Labels

Ideal for both indoor and outdoor applications

- Available in the widest range of OSHA, ANSI and ISO color standards
- UL recognized as a component to UL 969
- RoHS compliant
- Length: 18 ft

### IND Flexible Nylon

Specifically designed for curved surfaces and wire and cable marking

- UL recognized as a component to UL 969
- RoHS compliant
- Length: 11.5 ft

### IND Heat-Shrink Tube

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables

- UL recognized as a component to UL 224
- Meets MIL-STD-202G, MIL-M-81531 and SAE-OTL 23053/5 (Class 1 & 3)
- RoHS compliant
- Length: 5 ft



## IND Labels for Networking Components



Label Color / Width	For use with Rhino™ 4200, 5200, 6000				For use with Rhino™ 6000
	1/4"	3/8"	1/2"	3/4"	1"
<b>IND VINYL LABELS</b>					
A	–	18443	18444	18445	1805430
A	–	–	18432	18433	1805431
A	–	–	18435	18436	1805427
A	–	–	1805413	1805419	1805425
A	–	–	1805416	1805422	1805429
A	–	1805437	1805435	1805436	1805432
A	–	–	1805414	1805420	1805426
A	–	–	1805423	1805417	1805423
A	–	–	1805415	1805421	1805428
A	–	–	1805412	1805418	1805424
<b>IND FLEXIBLE NYLON</b>					
A	–	–	18488	18489	1734524
A	–	–	18490	18491	1734525
<b>IND HEAT-SHRINK TUBE</b>					
A	18051	18053	18055	18057	1805443
A	18052	18054	18056	18058	1805444

### DISTRIBUTED BY/DISTRIBUÉ PAR:

DYMO, ATLANTA, GA 30328  
 ©2014 SANFORD, L.P. WWW.DYMO.COM  
 IMPORTED INTO CANADA BY/IMPORTÉ AU CANADA PAR  
 SANFORD CANADA L.P., OAKVILLE, ON L6J 3J3