



Copper Connectivity Solutions – Accessories and Labels



Accessories	230
Labeling.....	231



Copper Connectivity Solutions – Accessories and Labels

Accessories



HighBand® to Series 2 adapter



HighBand® dummy plug



HighBand® marking cap



HighBand® bridging test cord



HighBand® “look-both-ways” test cord



HighBand® winged test adapter



HighBand® disconnect plug

Ordering Information

Description	Quantity	Catalog Number
HighBand® 10 to Series 2 adapter 1-pair adapter accepts any single pair Series 2 test cord for HighBand 10 testing	1	6451 2 178-04
Red dummy plug Plastic plug inserts into test/patch port of Ultim8™ or HighBand® 10 blocks for quick identification of special circuits. Flat surface can be written on or accepts a small adhesive sticker. Plugs block access to the pair and prevent accidental removal of jumper wires	100	6451 5 035-00
Red marking cap Plastic cap snaps over an Ultim8™ or HighBand® 10 block pair for quick identification of special circuits. Caps block access to prevent accidental removal of jumper wires, but do not interfere with patching	20	6462 2 101-01
Disconnect plug Plastic plugs insert into the patch/test port of Ultim8™ or HighBand® 10 blocks to open (disconnect) a circuit	20	
White		6462 2 097-00
Green		6462 2 097-20
Bridging test cord 1-pair connector to two banana plugs (connect to test equipment); used to test parallel to the circuit	1	6648 2 900-XX*
“Look-both-ways” test cord 1-pair connector to four banana plugs; provides ability to isolate cable side from jumper side	1	6648 2 901-XX*
Winged test adapter Provides ability to monitor a circuit without disruption	1	6646 3 001-01
Ultim8/Highband 10 1-pair site mounted test cord Monitor or “look-both-ways” test circuit with flip of a switch. Mounts on 1 position of back mount frame or directly on a wall. Includes RJ11 jack to quickly isolate feeder or distribution network problems	1	6645 2 127-XX*

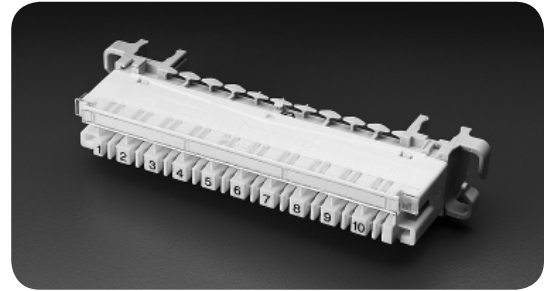
*Replace XX with: 01 = 1' 07 = 7'
04 = 4' 10 = 10'



Copper Connectivity Solutions – Accessories and Labels

Type 105 Label Strip

Recommended for patched environments, this transparent label strip snaps onto the face of an Ultim8™ or HighBand® 10 block. The label strip covers only the top row of the block and is fully visible with patch cords in place. Includes slide-in paper labels (Catalog Number: 6631 3 102-XX) or can be written on directly.



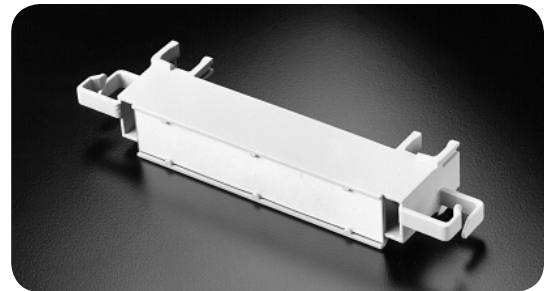
Type 105 label strip shown on HighBand® 10 block

Ordering Information

Description	Dimensions (HxWxD)	Catalog Number
Type 105 label strip <i>Quantity per Pack: 10</i>	0.81" x 4.25" x 0.88" (20.6mm x 107.9mm x 22.2mm)	6462 2 096-00

Type 105 Label Holder

The label holder mounts on a universal mounting system mounting bracket in the Type 105 position, a Type 105 mounting bracket or a Type 105 rod mount bracket to provide extensive labeling. Jumper rings on both sides provide additional wire management. Each label holder requires one block position. A paper label and plastic cover are included. Accepts label Catalog Number: 6631 3 106-XX.



Type 105 label holder



Ordering Information

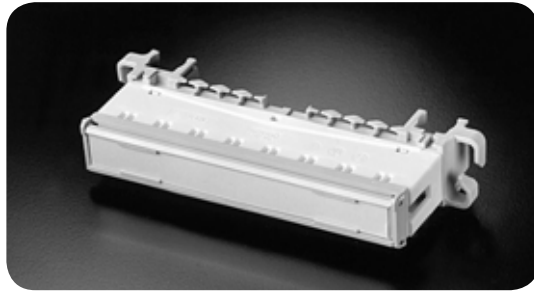
Description	Dimensions (HxWxD)	Catalog Number
Type 105 label holder <i>Quantity: 1</i>	0.81" x 5.63" x 1.31" (20.57mm x 143mm x 33.27mm)	6630 2 004-05



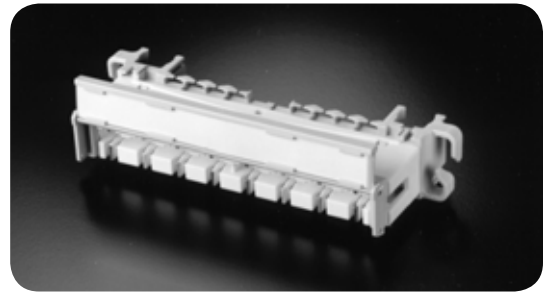
Copper Connectivity Solutions – Accessories and Labels

Type 105 Hinged Label Holder

Recommended for jumpered environments, the holder snaps onto a block face to provide a hinged cover over the block termination contacts and patch/test ports. A clear plastic protective cover and a paper label (Catalog Number: 6631 3 100-03) are included for each side of the hinged cover. **The hinged label holder extends 0.38 inches (9.5mm) from the face of the block.**



Hinged label holder (closed)



Hinged label holder (open)

Ordering Information

Description	Dimensions (HxWxD)	Catalog Number
Type 105 hinged label holder <i>Quantity: 1</i>	0.63" x 4.31" x 0.63" (16mm x 109.5mm x 16mm)	6089 2 015-01

Side-Mount Label Holder

The holder mounts onto the side of any Ultim8™ or HighBand® 10 block. Two side-mount label holders attach to each block, one on each side. A small rectangular paper label is included with each holder.



Side-mount label holder

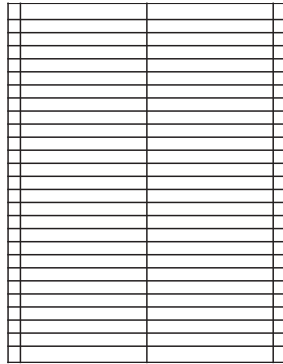
Ordering Information

Description	Dimensions (HxWxD)	Catalog Number
Side-mount label holder <i>Quantity: 1</i>	0.63" x 1" x 0.31" (16mm x 25.4mm x 7.87mm)	6462 2 016-00

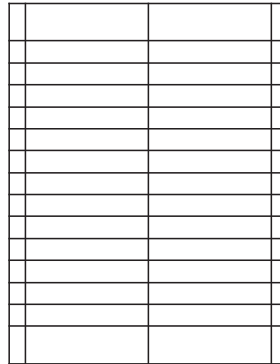


Copper Connectivity Solutions – Accessories and Labels

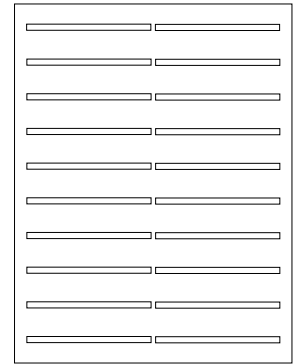
Paper Labels



Label Sheet for Type 105 Hinged



Label Sheet for Type 105 Label Holder



Label Sheet for Type 105 Label Strip

Examples of TIA/EIA-606 Color Coding

Color	Identifies
Orange	Demarcation point (e.g., central office terminations)
Green	Network connections (e.g., network and auxiliary equipment)
Purple	Common equipment, PBX, LANs, multiplexers (e.g., switching and data equipment)
White	First level backbone (e.g., main cross-connect [MC (campus distributor [CD])] to a horizontal cross-connect [HC (floor distributor [FD])] or to an intermediate cross-connect [IC (building distributor [BD])])
Gray	Second level backbone (e.g., IC [BD] to a HC [FD])
Blue	Horizontal cable (e.g., horizontal connections to telecommunications outlets; formerly referred to as "station cable")
Brown	Interbuilding backbone (campus cable terminations) NOTE: Brown takes precedence over white or gray for interbuilding runs
Yellow	Miscellaneous (e.g., auxiliary, alarms, security)
Red	Reserved for future use (also, key telephone systems)

Based on ANSI/TIA/EIA-606-A, May 1, 2002

Ordering information follows on the next page

Tech Tip

Use of the TIA/EIA-606 color standards greatly increases identification of network system components. ADC strongly recommends following standards whenever possible.



Copper Connectivity Solutions – Accessories and Labels

Paper Labels

Ordering Information

Description	Catalog Number
Paper label sheet for Type 105 hinged label holder <i>Quantity: 1 sheet per package</i> Labels come pre-cut on a white, 8.5" x 11" sheet, with 50 labels per sheet; accommodate hand or laser printing	6631 3 100-03
Paper label sheets in TIA/EIA-606 colors for Type 105 hinged label holder <i>Quantity: 1 sheet per package</i> Labels come pre-cut on an 8.5" x 11" sheet with 50 labels per sheet; accommodate hand or laser printing	6631 3 105-XX* Not available in -05 (brown), -06 (yellow), -07 (red) or -08 (white)
Paper label sheet for Type 105 label holder <i>Quantity: 1 sheet per package</i> Labels come pre-cut on an 8.5" x 11" sheet, with 26 labels per sheet	6631 3 106-XX*
Paper label sheet for Type 105 label strip <i>Quantity: 1 sheet per package</i> Labels come perforated on an 8.5" x 11" sheet, 20 labels per sheet; accommodate hand or laser printing. Available in all TIA/EIA-606 specified colors, two colors per sheet (one color on each side)	
Orange, red	6631 3 102-01/09
Green, purple	6631 3 102-02/03
White, blue	6631 3 102-04/06
Gray, brown	6631 3 102-05/07
Yellow, white	6631 3 102-08

*Replace XX with:

00 = orange	05 = brown
01 = green	06 = yellow
02 = purple	07 = red
03 = gray	08 = white
04 = blue	



Copper Connectivity Solutions – Accessories and Labels

Copper and Fiber Labeling Software and Labeling Sheets

ADC offers a complete labeling solution by SharpMark for ADC's most popular copper and fiber solutions. ADC labels are design to be used with a PC and standard laser printer. All label sheets are available through an ADC authorized distribution partner. Contact ADC Customer Service at 1-800-366-3891 for more details.

ADC's Free Labeling Software

The free labeling software can be down loaded from ADC's website at www.adc.com/truenet/labels in less than 5 minutes. The labeling software is also available to ADC's PACE (Professional Architects, Consultants and Engineers) members on their dedicated portal. If you are not a member of the PACE program or would like more details, you can register at www.adc.com/partners.



Features

- Easy to download software can be used with Windows or Vista
- Label sheets are designed specifically for ADC's most popular products



Copper Connectivity Solutions – Accessories and Labels

Copper and Fiber Labeling Software and Labeling Sheets

Ordering Information

Description	UOM	Products that use the label	Catalog Number
Adhesive label sheet for ADC's C5e and C6 silk screen patch panels. Each label sheet contains 125 individual labels.	SH	6653 1 677-24 6653 1 677-48 6653 1 585-24 6653 1 585-48	ADCLS-SSA
Paper label sheet for ADC's C5e and C6 fascia patch panels. Each label sheet contains 90 individual labels.	SH	6653 1 679-24 6653 1 679-48 6653 1 587-24 6653 1 587-48	ADCLS-FSC
Paper label sheet for ADC's C5e and C6 Dynamic left/right angle patch panels. Each label sheet contains 42 individual labels.	SH	PP24AC6T PP48C6T PP24AC5ET PP48C5ET	ADCLS-DAA
Paper label sheet for ADC faceplate and surface box station windows. Each label sheet contains 100 individual labels.	SH	6653 1 607-00 6653 1 608-00	ADCLS-FPC
Adhesive label sheet for ADC's 12-Port 89D Style patch panels. Each label sheet contains 100 individual labels.	SH	6653 2 705-12	ADCLS-PPA
Paper label for ADC's C6 HighBand 25 and CopperTen 20-Pair termination blocks. Each label sheet contains 18 individual labels.	SH	6462 2 408-00	ADCLS-HB25C
Paper label for ADC's C6 Ultim8 and CopperTen 8-Pair termination blocks label strip. Each label sheet contains 55 individual labels.	SH	6462 2 096-00	ADCLS-LSC
Paper label for ADC's FT termination blocks label holder. Each label sheet contains 30 individual labels.	SH	6631 2 003-00	ADCLS-FTC
Paper label for ADC's C6 Ultim8 and CopperTen 8-Pair termination blocks hindge label holder. Each label sheet contains 22 individual labels.	SH	6089 2 015-01	ADCLS-HNGC
Paper label for ADC's CopperTen patch panels. Each label sheet contains 300 individual labels.	SH	TPNP-24APC10-BK TPNP-24APC10-UN TPNP-NNC10U-NN TPNP-24NC10-BK	ADCLS-CTAPC
Adhesive label for ADC's CopperTen Angled patch panel center label strip. Each label sheet contains 12 individual labels.	SH	TPNP-24APC10-BK TPNP-24APC10-UN	ADCLS-CTAPA



Copper Connectivity Solutions – Accessories and Labels

Copper and Fiber Labeling Software and Labeling Sheets

Ordering Information

Description	UOM	Catalog Number
Adhesive label for ADC's patch cords or horizontal cable 1/2" x 1 1/2'. Each label sheet contains 105 individual labels.	SH	ADCLS-CL4A
Adhesive label for ADC's patch cords or horizontal cable 1" x 1 1/2'. Each label sheet contains 49 individual labels.	SH	ADCLS-CL10A
Adhesive label for ADC's patch cords or horizontal cable 1" x 2 1/4'. Each label sheet contains 35 individual labels.	SH	ADCLS-CL12A
Adhesive label for ADC's patch cords or horizontal cable 1" x 5 1/2". Each label sheet contains 14 individual labels.	SH	ADCLS-CL24A
Adhesive label for ADC's 192 Fiber NGF Blocks. Each label sheet contains 1 label sheet for left side of block.	SH	ADCLS-NGF192LCAL
Adhesive label for ADC's 192 Fiber NGF Blocks. Each label sheet contains 1 label sheet for right side of block.	SH	ADCLS-NGF192LCAR
Adhesive label for ADC's 144 Fiber NGF Blocks. Each label sheet contains 1 label sheet for left side of block.	SH	ADCLS-NGF144SCAL
Adhesive label for ADC's 144 Fiber NGF Blocks. Each label sheet contains 1 label sheet for right side of block.	SH	ADCLS-NGF144LCAR
Adhesive label for ADC's 1RU TFP Fiber Panel. Each label sheet contains 16 labels for the front and back of the hinged label.	SH	ADCLS-TFP1RUA
Adhesive label for ADC's 2RU TFP Fiber Panel. Each label sheet contains 6 labels for the front and back of the hinged label.	SH	ADCLS-TFP2RUA
Adhesive label for ADC's 5RU TFP Fiber Panel. Each label sheet contains 2 labels for the front and back of the hinged label.	SH	ADCLS-TFP5RUA



6/10 • 102094AE TrueNet® Structured Cabling