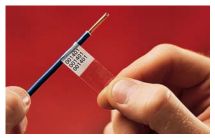


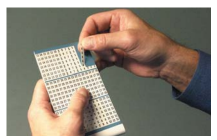
E-Z-Code®

Overview
E-Z-Coder™ Wire Marker Printer
E-Z-Coder [™] Wire Marker Printer & Labels
Identification Software
Wire Marker Books
Wire Marker Cards – Vinyl Cloth
Wire Marker Cards – Vinyl Cloth – Mini Books
Cable Markers – Vinyl Cloth P18-P19
Wire Marker Cards – Vinyl Self-LaminatingP20-P21
Write-On Markers & Roll Tape Markers P22
Standard Wire Marker Combination Packs
Conduit and Electrical Markers – Cards P24
Industrial MarkersP25
Markers and PCB Warning Labels
Roll Wire Marker Dispenser
Color-Coded I.D. Tape
Protect-A-Line® Warning Tapes
Tape and MarkersP30
Customized Embossed Tags Stainless Steel Tape Embossing System
Stainless Steel I.D. Tag
PVC Sleeve and Clip-On Markers
Lockout/TagoutP34-P44
Accident Prevention Tags P45
Transformer Safety LabelsP46
Electrical Safety Cards and Labels
Safety Signs
Custom Sign Express Order Form

E-Z-Code®













Industrial construction, in-plant operations, and telecommunications. Computer installations and power facilities. Transportation and panel equipment. Wherever electrical and electronic components and systems are used to connect, fasten, insulate and identify wire and conduits, you'll find a Thomas & Betts quality product performing to industry-wide standards of excellence. For over a hundred years, Thomas & Betts has developed the products you need, with the quality you demand and at the right price.

E-Z-Code Identification Products are marketed nationally through an exclusive network of authorized stocking distributors, where emphasis is placed on customer service, experience and product knowledge. Staffed by trained professionals with a background in federal, state and local codes and regulations, your local T&B distributor can provide you with quotation service, up-to-date pricing, shipping costs and competitive product line evaluations when needed.

Automated Wire Markers & Accessories

The E-Z-Coder™ Wire Marker Printer is one of the smallest, most portable wire marker printers in the industry. It is a simple, easy-to-use, and reliable tool that'll have you marking wires almost as soon as you pull it from the box. E-Z-Code Labeling Software is a full-featured labeling system for creating custom labels for your cabling and wire marking needs. E-Z-Code® Laser Printable Markers let you print your own markers to your requirements.

Wire Marker Book, Cards and Labels

Pocket pack wire marker books are easy to carry, easy to use. T&B maintenance and production labels have been designed to provide extra-added convenience through positive, protected clear identification. Wire marking is simple, clean and fast...just pull tape out, tear and wrap. Compact size fits in your pocket or hangs from work belt.

Lockout / Tagout

E-Z-Code offers an inclusive product line to supply the general requirements of the OSHA Lockout/Tagout standard. From comprehensive training videos to circuit breaker locking devices, E-Z-Code Lockout/Tagout products help insure that general industry workers will be protected from accidents during maintenance and servicing of equipment.

Identification Tapes

Bright colors are not the only advantages of these Barricade and Burial Tapes. T&B's attention-getting Tapes are also inexpensive and easy to handle. Protect-A-Line tape is ideal for marking hazardous or off-limit barricade areas. A large assortment of Buried Utility Tape and Foil Backed Detectable Buried Utility Tapes help prevent potential accidents during excavations and underground installations.

Electrical Hazard Safety Signs

T&B provides a large assortment of necessary Electrical Hazard Safety Signs to complete your construction and maintenance projects. Choose from either Aluminum, Plastic, or Self Sticking material to suit your environments. Or create your own sign to your specifications by ordering from our Specials Form.



E-Z-Coder™ Wire Marker Printer





The E-Z-Coder Wire Marker Printer is sold with one battery pack, a battery charger, one rib-bon for general use labels and a wrist cord. The E-Z-Case, accessory batteries and all printing media are sold separately.

The E-Z-Coder™ Wire Marker Printer from Thomas & Betts. It's how to run wires without running wild.

The E-Z-Coder™ Wire Marker Printer is one of the smallest, most portable wire marker printers in the industry. It is a simple, easy-to-use, and reliable tool that'll have you marking wires almost as soon as you pull it from the box. When compared with other larger, more complicated systems, the E-Z-Coder™ printer is also one of the most affordable devices for producing custom labels for wire, face plates, outlets and electrical components. And the E-Z-Coder wire marker printer makes sharp, impressive labels that reflect the quality and professionalism that's required even on the toughest jobs.

- Compact unit that fits easily in the palm of your hand.
- Simple to use, no elaborate training is required.
- Weighs only a little over a pound.

- Powered from a single rechargeable battery, prints up to 250 labels from a single charge.
- Easy-loading label system.
- Wide, user-friendly buttons, with common electrical notations.
- Large, easy-to-read LCD display.
- Heavy-duty printing head for years of quality label printing.
- Self-adjusts the label to the correct printing position.
- Automatic label serialization.
- Three different printing position modes and either small or large type size, bold and normal type.
- Rugged construction.
- Simple instructions on the back of the printer.
- Wide variety of labels, including heatshrinkable tubing.



E-Z-Coder™ Wi	re Marker Printer	
Cat. No.	Description	UPC No.
EZ-CODER	Printer (includes EZ-RBLACK Ribbon, battery, user's guide, battery charger and wrist/belt cord)	786210-37635
EZ-BATTERY A EZ-CHARGER B	Battery Pack Battery Charger	786210-37636 786210-37637
EZ-CASE © EZ-RBLACK ①	Hard Shell Carrying Case Black Printer Ribbon for General Use Labels	786210-37638 786210-37639
EZ-RBLACKHS	Black Printer Ribbon for Heat Shrinkable Labels only	786210-37640

E-Z-Coder™ Wire Marker Printer Specifications

- Weight 1.6 lbs.
- · Shuttle head impact printer.
- Two type sizes with normal and bold type available.
- · Prints up to eight variable lines of text.
- . Two-line liquid crystal display (LCD), 16 characters wide max.
- Operating temperature range: 40°F to 120°F.
- UL listed battery charger (120 VAC, 60 HZ input/9V DC 75 mA output).
- · FCC class A approved.
- Prints up to 250 labels between battery charges.
- 6 month warranty
- · Automatic label serialization.
- . 3 printing modes; wire, center and strip.





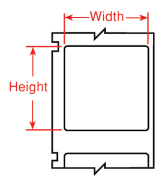
E-Z-Coder™ Wire Marker Printer and Labels



Perfect for Datacom faceplates and Category 5 networks.







E-Z-Coder™ Wire Marker Label Materials

Туре	Max. Service Temp. °F (°C)	Use	Special Properties
Vinyl	150 (66)	Wire and cable labels	Heat and solvent resistant; comformable
Vinyl Cloth	180 (82)	General marking	Oil, water and humidity resistant; permanent or removable
Polyester	311 (155)	Tag for outdoor or harsh environments	Solvent, heat, abrasion resistant
Polyester Metallized Polyolefin	311 (155) 275 (135)	Metallized permanent label Wire ID and insulation	Print receptive; CSA Permanent, shrinkable

Cat. No.	Material	Label Size (In.) Width x Height	Wire Size (AWG)	Qty. Per Roll
Self-Laminating W	hite/Transparent Vinyl La	abels		
Wire Markers				
EZL-21-V75	Vinyl	1.0 X .75	10 - 16	250
EZL-21-V1	Vinyl	1.0 X 1.0	10 - 12	250
EZL-30-V	Vinyl	.5 X 1.25	6 - 10	250
EZL-30-V2S	Vinyl	.5 X 1.25	6 - 10	250/500
EZL-31-V	Vinyl	1.0 X 1.25	6 - 10	250
EZL-32-V	Vinyl	1.5 X 1.25	6 - 10	250
Cable Markers				
EZL-51-V	Vinyl	1.0 X 2.5	Cable	100
EZL-52-V	Vinyl	1.5 X 2.5	Cable	100
EZL-71-V	Vinyl	1.0 X 4.0	Cable	100
EZL-72-V	Vinyl	1.5 X 4.0	Cable	100
Wire Markers				
EZL-50-C	Cloth	.5 X .75	10 - 16	250
EZL-51-C	Cloth	1.0 X .75	10 - 16	250
EZL-70-C	Cloth	.5 X 1.0	10 - 12	250
EZL-71-C	Cloth	1.0 X 1.0	10 - 12	250
EZL-90-C	Cloth	.5 X 1.25	6 - 10	250
EZL-92-C	Cloth	1.5 X 1.25	6 - 10	250
Component and G	eneral Identification Lab	els		
EZL-22-PW	Polyester White	1.5 X .4		500
EZL-30-PW	Polyester White	.5 X .5		500
EZL-31-PW	Polyester White	1.0 X .5		500
EZL-32-PW	Polyester White	1.5 X .5		500
EZL-52-PW	Polyester White	1.5 X .75		250
EZL-92-PW	Polyester White	1.5 X 1.25		250
EZL-22-PC	Polyester Cloth	1.5 X .4		500
EZL-52-PC	Polyester Cloth	1.5 X .75		250
EZL-31-PM	Polyester Metallized	1.0 X .5		500
EZL-52-PM	Polyester Metallized	1.5 X .75		250
EZL-92-PM	Polyester Metallized	1.5 X 1.25		250
Heat-Shrink White	Polyolefin Labels			
EZS-11-125	Heat Shrink	1.0 X .235	22 - 16	100
EZS-11-187	Heat Shrink	1.0 X .335	18 - 12	100
EZS-21-250	Heat Shrink	1.0 X .439	16 - 10	100
EZS-31-375	Heat Shrink	1.0 X .645	12 - 6	100
EZS-41-500	Heat Shrink	1.0 X .851	8 - 1	100



Cloth Markers						
Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size (in.) W L	Max Wire Dia. (in.)		
WEC-12112	9½ x 12	104	½ x 1	7/16		
WEC-10112	9½ x 12	64	² 9⁄32 X 1 7⁄16	7/16		

Paper Markers					
Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size (in.) W L	Max Wire Dia. (in.)	
WEL-3414	9½ x 11	297	3/4 X 1/4	1/4	
WEL-1012	9½ x 11	154	1 x 3/8	3/8	

Labels for use with the E-Z-Code High-Volume Wire Marking System Self-Laminating Markers

Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size (in.) W L	Print Area (in.) W L	Max Wire Dia. (in.)
WES-12112	9½ x 8	64	½ x 1½	½ x ½	5/16
WES-1112	9½ x 8	32	1 x 1½	1 x ½	5/16
WES-2112	9½ x 8	16	2 x 1½	2 x ½	5⁄16
WES-12214	9½ x 9	48	½ x 21⁄4	½ x ¾	15/32
WES-1214	9½ x 9	24	1 x 21/4	1 x ¾	15/32
WES-2214	9½ x 9	12	2 x 21/4	2 x ¾	15/32
WES-12334	9½ x 9	32	½ x 3¾	½ x 1	7/8
WES-1334	9½ x 9	16	1 x 3¾	1 x 1	7/8
WES-2334	9½ x 9	8	2 x 3¾	2 x 1	7⁄8
WES-2512	9½ x 12	8	2 x 5½	2 x 1	1½
WES-2128	9½ x 9	3	2½ x 8½	2½ x 2	2

Standard package is 25 sheets.

Add suffix **A** for 500 sheets, **B** for 1,000 sheets.

WEC, WEL, and WES labels may be used on any standard pin-feed dot-matrix printer. WLP labels may be used on any standard laser printer.





- 1 Mil Polyester (same material as WPR rolls).
 Works on most laser printers.
 More markers per sheet than leading manufacturer's sheets.
 Leader template included with each 25 pack.

Laser Printable Markers

E-Z-Code® Laser Printable Markers let you print your own markers to your requirements. These self-laminating markers have a clear overlay of polyester that protects the legend against

oils, grease, water, chemicals and foreign matter. They also feature a strong adhesive for maximum adheshion to the wire and are available in a variety of sizes both as standard and specials.

Cat. No.	Sheet Size	Markers Per Sheet	Marker Size	Max. Wire Dia.
WLP-1112	8½" x 11"	48	1" x 1½"	5/16"
WLP-1214	8½" x 11"	32	1" x 21/4"	15/32"
WLP-12112	8½" x 11"	96	½" x 1½"	5/16"
WLP-12214	8½" x 11"	64	1/2" x 21/4"	15/32"
WLP-12300	8½" x 11"	48	½" x 3"	7∕8"
WLP-1300	8½" x 11"	24	1" x 3"	7∕8"
WLP-1500	8½" x 11"	16	1" x 5"	11⁄4"
WLP-1900	8½" x 11"	8	1" x 9"	2"
WLP-2112	8½" x 11"	24	2" x 1½"	5/16"
WLP-2214	8½" x 11"	16	2" x 21/4"	15/32"
WLP-2300	8½" x 11"	12	2" x 3"	7∕8"
WLP-2500	8½" x 11"	8	2" x 5"	11⁄4"
WLP-2900	8½" x 11"	4	2" x 9"	2"

Standard package is 25 sheets to a package. Case quantity is 30 packages (of 25 sheets each).

Add suffix A for 500 sheets, B for 1,000 sheets.

WEC, WEL, and WES labels may be used on any standard pin-feed dot-matrix printer. WLP labels may be used on any standard laser printer.

Typewriter Printable Markers, self laminating							
Cat. No.	Description	Sheet Size	Marker Size W L	Write-On Area W L	Character per Marker	Max. Wire Size	No. per Sheet
WTW-12112	25 sheets, 1,600 markers	9" x 8"	½" x 1½"	½" x ½"	4	#4	64
WTW-1112	25 sheets, 800 markers	9" x 8"	1" x 1½"	1" x ½"	9	#4	32
WTW-2112	25 sheets, 400 markers	9" x 8"	2" x 1½"	2" x ½"	19	#4	16
WTW-1214	25 sheets, 600 markers	9" x 9"	1" x 21/4"	1" x ¾"	9	#1	24
WTW-2214	25 sheets, 300 markers	9" x 9"	2" x 21/4"	2" x ¾"	19	#1	12
WTW-1334	25 sheets, 400 markers	9" x 9"	1" x 3¾"	1" x 1"	9	400	16
WTW-2334	25 sheets, 200 markers	9" x 9"	2" x 3¾"	2" x 1"	19	400	8

Order by sheets—Standard package 25 identical individual sheets per poly bag.



E-Z-Code° **Wire Marker Books**



Pocket pack wire marker books are easy to carry, easy to use. The material is an all purpose vinyl coated cloth tape exclusively designed to resist abrasion, oil, water and dirt. From Thomas & Betts you get the one-piece wire marker and terminal marker. A slight diecut allows you to easily remove the terminal marker if you need it or leave it in place for a longer marker longer marker.

Size 3" x 5" (76 mm x 146 mm).

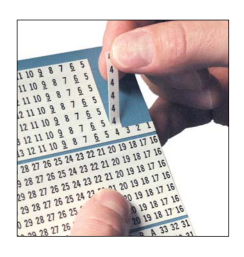
Quantity of pages: 10.

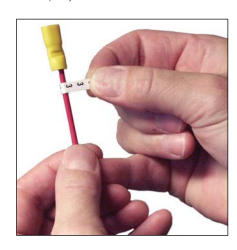
Material: vinyl cloth.

- Cover keeps markers clean.
 Books are 3" x 5½" pocket size.
 10 pages per book.

Vinyl Cloth, St	andard Books
Cat. No.	Number of Markers and Legends
WM-0 thru 9	40 Markers each: 0 thru 9; 10 Markers each: T1, T2, T3, L1, L2, L3, WM-0 thru -9
WM-0-9M	46 Markers each page; full page of 1, full page of 2, etc.
WM-0-45	10 Markers each: 0 thru 45
WM-46-90	10 Markers each 46 thru 90
WM-A-Z	10 Markers each: A thru Z, +, -, and 0 thru 15
WM-123	150 Markers each: 1, 2, 3
WM-ABC	150 Markers each: A, B, C
WM-A-33	10 Markers each: 1 thru 33, A, B, C, +, -, T1, T2, T3, L1, L2, L3
WM-A-90	6 Markers each: 0 thru 15; 4 Markers each: 16 thru 90; 2 Markers each: A thru Z
WM-0 thru WM-9	460 Markers each of any number 0 thru 9
WM-A, -B, -C, -D, -E, -F, -G, -L, -N, -P, -R, -S, -T, or X	460 Markers each of any letter; -A, -B, -C, -D, -E, -F, -G, -L, -N, -P, -R, -S, -T or X
WM-GRD	120 Markers 7/16" x 21/2" or 240 Markers 7/16" x 11/4" with "GRD" legend
WMLC-1	24 Legends, 2 legends each per page, 480 markers per book for house wiring and circuit breakers; $\frac{1}{2}$ x $\frac{1}{2}$ (16mm x 10mm)
WM-T3	10 Pages T ₁ , T ₂ , T ₃ ; 140 Markers ea.; total 420
WM-L3	10 Pages L ₁ , L ₂ , L ₃ ; 140 markers ea.; total 420
WM-9T	3 Pages 1, 2, 3; 42 markers ea.; 3 Pages A, B, C; 42 markers ea.; 2 Pages T ₁ , T ₂ , T ₃ ; 28 markers ea.; 2 Pages L ₁ , L ₂ , L ₃ ; 28 markers ea.; total 140
WM-1-30	10 Pages 1-30; 14 markers ea.; total 140
WM-12	A-Z 8% Pages, 14 markers ea.; Blank Write Ons 1 Page, 22 markers ea.; Plus & Minus ½ Page, 7 markers ea.; total 393
WM-13	Plus & Minus, AC, DC, 1 Page ea., 46 markers ea.; Pos. Neg. Gnd. 1 Page ea., 28 markers ea.; Spare, Neut. 1 Page ea., 22 markers ea.; Blank Write Ons 1 Page ea., 22 markers ea.; total 256
WM-0-90	5 Pages ea. 0-45; 5 markers ea.; 5 Pages ea. 46-90; 5 markers ea.; total 455

Minimum order quantity is 10.







Wire Marker Books



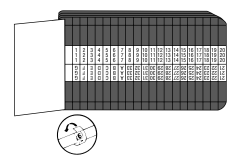
- Bold letters / numbers, easy to apply and read.
 Convenient alphanumeric and loadcenter
- E-Z-Snap feature, removes the entire sheet
- easily from the booklet. • Custom / private label covers available.
- Vinyl coated cloth.

E-Z-Code® Compact Wire Marker Books

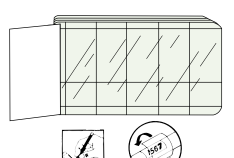
Introducing a handy solution to your identification needs. The new E-Z-Code® Compact Wire Marker books from T&B feature:

Cat. No.	Legend	Sheets Per Book	Markers Per Page	Marker Size	Wt /Lbs. 100 Books	
WCMB-0-9	128 ma	rkers 0-9, ABC, +-/;mark				
WCMB-LC	176 markers Loadcenter Labels; marker size 11/2" x 3/4"					

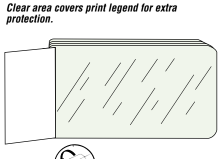
Standard package is 20 books. Case quantity is 480 books (24 cartons).



Make your own laminated markers by using these blank write-ons.



Clear area	covers	print	legend	for (extra
nrotection					



Use these clear markers to protect labels or to apply over non-sticking markers.

Vinyl Self Laminating, Standard Books

Cat. No.	Number of Markers and Legends
WMSL 1-33, A-G	400 Markers: ¼" x 1½" — printed area $\%$ "; 10 markers each: 1 thru 33 and A thru G
WMSL-0-9	40 Markers each 0 thru 9; 10 Markers each: T1, T2, T3, L1, L2, L3
WMSL-0-45	10 Markers each 0 thru 45
WMSL-46-90	10 Markers each 46 thru 90
WMSL-A-Z	10 Markers each: A thru Z; +, -, and 0 thru 15
WMSL-A-90	6 Markers each: 0 thru 15; 4 markers each 16 thru 90; 2 markers each A thru Z

Minimum order quantity is 10.

Cat. No.	Number of Markers and Legends
WM-BW3	30 1" x 4% " blank write-on self-laminating transparent vinyl markers; marking area: 1" x 1"
WM-BW5	50 1" x 2% " blank write-on, self laminating transparent vinyl markers; marking area: 1" x $\%$ "
WM-BW12	200 ½" x 1½" blank write-on, self laminating transparent vinyl markers; marking area: ½" x $\%$ "
WM-BW14	400 $\mbox{\it ¼}$ " x 1 $\mbox{\it ¼}$ " blank write-on, self-laminating transparent vinyl markers; marking area: $\mbox{\it ¼}$ " x $\mbox{\it \%}$ "
WM-BW34	140 $\%$ x 1½" blank write-on, self-laminating transparent vinyl markers; marking area: $\%$ x $\%$

Minimum order quantity is 10.

Vinyl Self Laminating, Standard Laminator Book

Cat. No.	Number of Markers and Legends
WM-LAM	50, 3½" x 5" Clear Cable Laminators

Minimum order quantity is 10.



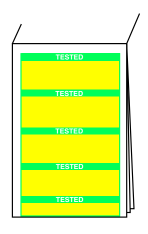
E-Z-Code® **Wire Marker Books**



When you need to color code your wiring, this book can solve your problems. Available in two sizes, it allows you to color rather than number your wires for coding and other applications.

Vinyl, Color Coding Standard Books								
Cat. No.	Size W L	Number of Markers and Legends						
WM-COL14	½" x 1½"	460 Markers each: 1 page yellow and blue, 2 pages red, white, green and black						
WM-COL1	1" x 21/4"	50 Markers each: 1 page yellow and blue, 2 pages red, white, green and black						

Minimum order quantity is 10.



E-Z-Code® Pocket Pack Production Quality Control Markers.

- Easy to carry marker books fit in shirt pocket.
- Easy to use just peel the marker from the page.
- Clean and convenient markers are tabbed so that fingers never touch the adhesive.

Polyolefin E-Z-Code® Pocket Pack Markers

Our line of E-Z-Code pre-printed quality control, production and maintenance labels help prevent problems before they occur. Now you can positively identify defective products, tools in need of calibration etc. by using these T&B labels. Available on cards with a choice of 8 legends or in our exclusive book design of 22 different legends.

Twenty two legends highlight the variety that our exclusive Pocket Pack

label books are available in. Each book contains 240 identical labels. The Pocket Pack keeps the markers clean, handy and ready to use.

Order exactly what you need from our large selection of stock labels for dating, coding, inspection, calibration, etc. or contact T&B for a special application or legend requirement to suit your particular needs.

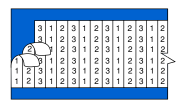
	Legends	
Cat. No.	240 Identical per Book	Description
WTMP-1B	CALIBRATED (blk)	_
WTMP-2B	CERTIFICATION (blk)	
WTMP-3B	MAINTENANCE (blue)	_
WTMP-4B	REJECTED (red)	
WTMP-5B	ACCEPTED (green)	_
WTMP-6B	HOLD (red)	_
WTMP-7B	RETURN TO VENDOR (orange)	_ 15 Pages per Book
WTMP-8B	REWORK (blk)	
WTMP-9B	HOLD FOR INSPECTION (blue)	_
WTMP-11B	CAUTION (blk)	_ 16 Markers per Page
WTMP-16B	DATE INSTALLED (blk)	_
WTMP-18B	DUE FOR INSPECTION (orange)	_ Each Label is
WTMP-19B	DO NOT USE AFTER (red)	
WTMP-20B	INSPECTED (blk)	
WTMP-21B	BLANK HEADING	_ Each Book Contains
WTMP-22B	REPAIRED BY (orange)	_ 240 Identical Labels
WTMP-24B	SCRAPPED (orange)	_
WTMP-25B	TESTED (green)	_
WTMP-26B	CALIBRATION (green)	_
WTMP-52B	PROPERTY TAG (blk)	_
WTMP-53B	SERIAL NO. (blk)	
WTMP-55B	TOOL NO. (blue)	

Minimum order quantity is 10.



		601	601	601	602	602	602	602	60
								602	
	60							602	
60								602	
601									
601	301	601	601	601	602	602	602	602	60

Printed in groups of 5 identical, 5 legends per card.



Solid Numbers										
		Markers per Legend								
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)							
WCZEROS	0	36	72							
WC1S thru WC99S	1 thru 99	36	72							
WC100S	100	25	50							
WC101S thru WC600S	101 thru 600	25	50							
WC601 thru 605S	601, 602, 603, 604, 605	5	10							
WC606-610S thru WC996-999S	606, 607, 608, 609, 610 thru 996, 997, 998, 999	5	10							

When ¾" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D. Minimum order quantity is 25.

Numbers in Sequence			
		Markers p	er Legend
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WC1 thru 33S	1 thru 33	1	2
WC34 thru 66S	34 thru 66	1	2
WC67 thru 99S	67 thru 99	1	2
WC100 thru 124S	100 thru 124	1	2
WC125 thru 149S thru WC275 thru 299S	125 thru 149 thru 275 thru 299	1	2
WC300 thru 324S thru WC1975 thru 1999S	300 thru 324 thru 1975 thru 1999	1	2

When % length markers are required substitute the last \mathbf{S} in the part number with a \mathbf{D} , eg. WC1S would become WC1D. Minimum order quantity is 25.

Numbers in Sequence Repeated									
		Markers p	Markers per Legend						
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)						
WC1 thru 3S	1-3	12	24						
WC1 thru 4S	1-4	9	18						
WC1 thru 5S	1-5	7	14						
WC0 thru 10S	0-10	3	6						
WC1 thru 12S	1-12	3	6						
WC1 thru 18S	1-18	2	4						
WC19 thru 36S	19-36	2	4						

When % length markers are required substitute the last $\bf S$ in the part number with a $\bf D$, eg. WC1S would become WC1D. Minimum quantity is 25.









Fast and Easy to use paired markers in sequence to mark both ends of the wire with the same legend.

								_					
		05	05	05	05	05	05	05	05	05	05	05	05
		05	05	05	05	05	05	05	05	05	05	05	05
	05	ĺ) 5	05	05	05	05	05	05	05	05	05	04
05)	15	05	05	05	05	05	05	05	05	05	05	05
	05												
05	05	05	05	05	05	05	05	05	05	05	05	05	05

		2	2	2	2	2	2	2	2	2	2	2	2
	_	2	2	2	2	2	2	2	2	2	2	2	2
	(2)	١	8	2	2	2	2	2	2	2	2	2	2
12	N	B	2	2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2	2	2	2	2
	_				_	_			_			_	

Paired Numbers in Sequence									
		Markers per Leger							
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)						
WC1 thru 16PS	1 thru 16	16	32						
WC17 thru 32PS	17 thru 32	16	32						
WC33 thru 48PS	33 thru 48	16	32						

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.

Suffix Numbers			
		Markers p	er Legend
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WC00S	00	36	72
WC01S thru WC09S	01 thru 09	36	72
WC0009S	00 thru 09	36	72

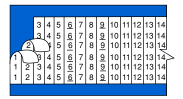
Catalog No. WC0009S has three sequences of 00 thru 09 on a card. WC0009D has six sequences of 00 thru 09 on a card. When % length markers are required substitute the last $\bf S$ in the part number with a $\bf D$, eg. WC1S would become WC1D.

Solid Numbers on a Colored Background						
		Background	Markers	per Card		
Cat. No.	Legend	Color	1½" (38 mm)	¾" (19 mm)		
WCBLZEROS	0	Dark Blue	36	72		
WCBL1S thru WCBL50S	1 thru 50	Dark Blue	36	72		
WCGRZEROS	0	Dark Green	36	72		
WCGR1S thru WCGR50S	1 thru 50	Dark Green	36	72		
WCORZEROS	0	Orange	36	72		
WCOR1S thru WCOR50S	1 thru 50	Orange	36	72		
WCRDZEROS	0	Red	36	72		
WCRD1S thru WCRD50S	1 thru 50	Red	36	72		
WCYLZEROS	0	Yellow	36	72		
WCYL1S thru WCYL50S	1 thru 50	Yellow	36	72		

Dark blue, dark green and red markers have white legends; orange and yellow markers have black legends.

When a 3/4" length marker is required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.





		Sequences per Card		
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)	
On Black	White Characters			
WCBK1 thru 33S	1 thru 33	1	2	
WCBK34 thru 66S	34 thru 66	1	2	
WCBK67 thru 99S	67 thru 99	1	2	
WCBK100 thru 124S	100 thru 124	1	2	
On Dark Blue	White Characters			
WCBL1 thru 33S	1 thru 33	1	2	
WCBL34 thru 66S	34 thru 66	1	2	
NCBL67 thru 99S	67 thru 99	1	2	
WCBL100 thru 124S	100 thru 124	1	2	
On Brown	White Characters			
NCBR1 thru 33S	1 thru 33	1	2	
WCBR34 thru 66S	34 thru 66	1	2	
NCBR67 thru 99S	67 thru 99	1	2	
WCBR100 thru 124S	100 thru 124	1	2	
On Dark Green	White Characters			
WCGR1 thru 33S	1 thru 33	1	2	
WCGR34 thru 66S	34 thru 66	1	2	
WCGR67 thru 99S	67 thru 99	1	2	
WCGR100 thru 124S	100 thru 124	1	2	
On Red	White Characters			
WCRD1 thru 33S	1 thru 33	1	2	
WCRD34 thru 66S	34 thru 66	1	2	
WCRD67 thru 99S	67 thru 99	1	2	
WCRD100 thru 124S	100 thru 124	1	2	
On Orange	Black Characters			
WCOR1 thru 33S	1 thru 33	1	2	
WCOR34 thru 66S	34 thru 66	1	2	
WCOR67 thru 99S	67 thru 99	1	2	
WCOR100 thru 124S	100 thru 124	1	2	
On Yellow	Black Characters			
WCYL1 thru 33S	1 thru 33	1	2	
WCYL34 thru 66S	34 thru 66	1	2	
WCYL67 thru 99S	67 thru 99	1	2	
WCYL100 thru 124S	100 thru 124	1	2	

When a 3/4" length marker is required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



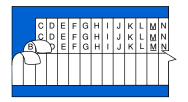
Solid Letters			
		Markers p	oer Legend
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WCAS	А	36	72
WCBS thru WCZS	B thru Z	36	72
WCLAS	а	36	72
WCLBS thru WCLZS	b thru z	36	72

Order by cards – not by individual markers. Standard box – 25 cards.

When ¾" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



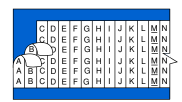




Letters in Sequence						
		Sequences	per Legend			
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)			
WCAZAJS	A thru Z plus A thru J	1	2			
WCAZ09S	A thru Z plus 0 thru 9	1	2			
WCLAZAJS	a thru Z plus a thru J	1	2			

Order by cards – not by individual markers. Standard box – 25 cards.

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



Letters in Sequence on a Colored Background						
Legend Markers per Legend						
Cat. No.	A-Z and A-J	1½" (38 mm)	¾" (19 mm)			
WCBKA-ZS	Black (White legend)	36	72			
WCBLA-ZS	Dark Blue (White legend)	36 36 36	72 72 72 72			
WCBRA-ZS	Brown (White legend)					
WCGRA-ZS	Dark Green (White legend)					
WCRDA-ZS	Red (White legend)	36				
WCORA-ZS	Orange (Black legend)	36	72			
WCYLA-ZS	Yellow (Black legend)	36	72			

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



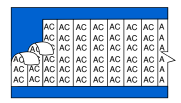
Solid Letters and N	umbers				
		Markers per Card			
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)		
WCA1S thru WCA5S	A1 thru A5	36	72		
WCB1S thru WCB5S	B1 thru B5	36	72		
WCC1S thru WCC5S	C1 thru C5	36	72		
WCD1S thru WCD5S	D1 thru D5	36	72		
WCE1S thru WCE5S	E1 thru E5	36	72		
WCF1S thru WCF4S	F1 thru F4	36	72		
WCG1S thru WCG4S	G1 thru G4	36	72		
WCH1S thru WCH5S	H1 thru H5	36	72		
WCJ1S thru WCJ4S	J1 thru J4	36	72		
WCK1S thru WCK4S	K1 thru K4	36	72		
WCL1S thru WCL5S	L1 thru L5	36	72		
WCM1S thru WCM5S	M1 thru M5	36	72		
WCP1S thru WCP4S	P1 thru P4	36	72		
WCR1S thru WCR5S	R1 thru R5	36	72		
WCS1S thru WCS5S	S1 thru S5	36	72		
WCT0S thru WCT9S	T0 thru T9	36	72		
WCT10S thru WCT15S	T10 thru T15	26	52		
WCU1S thru WCU2S	U1 thru U2	36	72		
WCV1S thru WCV2S	V1 thru V2	36	72		
WCW1S thru WCW2S	W1 thru W2	36	72		
WCX1S thru WCX4S	X1 thru X4	36	72		
WCY1S thru WCY4S	Y1 thru Y4	36	72		
WCZ1S thru WCZ4S	Z1 thru Z4	36	72		

When a ¾" length marker is required substitute the last S in the part number with a D, eg. WC1S would become WC1D.



E-Z-Code°

Wire Marker Cards – Vinyl Cloth



Tonia Oyilibolo	Miscellaneous		
		Markers p	er Card
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm
WCPLSS	+	36	72
WCMINS	=	36	72
WCAPLSS	A±	25	50
WCAMINS	A-	25	50
WCBPLSS	B+	25	50
WCBMINS	B-	25	50
WCPOSS	POS	25	50
WCNEGS	NEG	25	50
WCPHS	Phase	18	36
WCPHAS	Phase A	18	36
WCPHBS	Phase B	18	36
WCPHCS	Phase C	18	36
WC1PHS	1 Phase	18	36
WC2PHS	2 Phase	18	36
WC3PHS	3 Phase	18	36
WCINS	IN	36	72
WCOUTS	OUT	25	50
WCHOTS	HOT	25	50
WCGRDS	GRD	25	50
WCNEUTS	NEUT	22	44
WCLINES	LINE	22	44
WCLPLS	L+	25	50
WCLMIS	L-	25	50
WCLOADS	LOAD	22	44
WCPUS	PU	36	72
WCGRCS		36	72
WCGENS	GEN	25	50
WCACS	AC	36	72
WCDCS	DC	36	72
WCCOMS	COM	25	50
WCBATS	BAT	25	50
		-	
WCBBS	BB	36	72
WCCBS	СВ	36	72
WCCTS	СТ	36	72
WCIGNS	IGN	25	50
WCSIGS	SIG	25	50
WCSECS	SEC	25	50
WCPSS	PS	36	72
WCPRIS	PRI	25	50
WCPLS	PL	36	72
WCTBS	TB	36	72
WCSSS	SS	36	72
WCSPARES	SPARE	18	36
WCCYSS	~	36	72
WCGRSS	+	36	72
WCPES	PE	36	72
WCPENS	PEN	25	50
WC1US	1U	-	72
		36	
WC2US	2U	36	72
WC1VS	1V	36	72
WC2VS	2V	36	72
WC1WS	1W	36	72
WC2WS	2W	36	72

When 3/4" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.







Solid Symbols	s – Voltages				
		Markers per Card			
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)		
WC3VS	3V	36	72		
WC6VS	6V	36	72		
WC12VS	12V	25	50		
WC24VS	24V	25	50		
WC110VS	110V	22	44		
WC115VS	115V	22	44		
WC120VS	120V	22	44		
WC125VS	125V	22	44		
WC180VS	180V	22	44		
WC220VS	220V	22	44		
WC230VS	230V	22	44		
WC240VS	240V	22	44		
WC270VS	270V	22	44		
WC280VS	280V	22	44		
WC440VS	440V	22	44		
WC460VS	460V	22	44		
WC480VS	480V	22	44		

When a ¾" length marker is required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.





Solid Machine Too	I Markers		
		Markers	per Card
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WC1L1S	1L1	25	50
WC1L2S	1L2	25	50
WC1L3S	1L3	25	50
WC2L1S	2L1	25	50
WC2L2S	2L2	25	50
WC2L3S thru WC6L1S	2L3 thru 6L1	25	50
WC6L2S	6L2	25	50
WC6L3S	6L3	25	50
WC1T1S	1T1	25	50
WC1T2S	1T2	25	50
WC1T3S	1T3	25	50
WC2T1S	2T1	25	50
WC2T2S	2T2	25	50
WC2T3S thru WC7T1S	2T3 thru 7T1	25	50
WC7T2S	7T2	25	50
WC7T3S	7T3	25	50
WCLL1S	LL1	25	50
WCLL2S	LL2	25	50
WCLL3S	LL3	25	50

When a $\frac{3}{4}$ " length marker is required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



Machine Tool N	Machine Tool Markers in Sequence					
		Sequences	s per Card			
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)			
WC1T1-3T3S	1T1, 1T2, 1T3 2T1, 2T2, 2T3 3T1, 3T2, 3T3	3	6			
WC4T1-6T3S	4T1, 4T2, 4T3 5T1, 5T2, 5T3 6T1, 6T2, 6T3	3	6			
WC7T1-9T3S	7T1, 7T2, 7T3 8T1, 8T2, 8T3 9T1, 9T2, 9T3	3	6			
WCLL1-LL3S	LL1, LL2, LL3	9	18			
WCA1-S2S	A1, A2, F1 F2, S1, S2	6	12			

When a $\frac{3}{4}$ " length marker is required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



E-Z-Code°

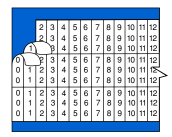
Wire Marker Cards – Vinyl Cloth – Mini Markers

1 2	3	4	5	6.	7	8	9.	10	
23 26	27	28	29	30	31	32	33	34	
1 2	3	4	5	6.	7	8	9.	10	ı
25 26	27	28	29	30	31	32	33	34	
1 2 25 26	3	4	5	6.	7	8	9.	10	ı
25 26	27	28	29	30	31	32	33	34	ı

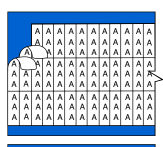
Terminal Markers						
Cat. No.	Legend	Sequences per Card Marker Size %6" x %6"				
WC1 thru 48TM	1 thru 48	3				
WC49 thru 96TM	49 thru 96	3				
WCA thru ZTM	A thru Z	3				

		2	2	2	2	2	2	2	2	2	2	2	ı
		2	2	2	2	2	2	2	2	2	2	2	ı
لبر	(2)	L	b	2	2	2	2	2	2	2	2	2	l
(2)		عر	2	2	2	2	2	2	2	2	2	2	I
2	2	2				2			2	2		2	١
2	2	2	2	2	2	2	2	2	2	2	2	2	I
2	2	2	2	2	2	2	2	2	2	2	2	2	ı
	2		2 2	2	2	2		2	2			2	ı
2	2	2	2	2	2	2	2	2	2	2	2	2	l
													ı

Solid Numbers – Mini Markers								
Cat.No.	Legend	Markers per Card $\frac{1}{2}$ " (13 mm)						
WCZEROMIN	0	150						
WC1MIN thru WC99MIN	1 thru 99	150						
WC100MIN	100	102						
WC101MIN thru WC250MIN	101 thru 250	102						



Numbers in Sequence – Mini Markers						
Cat.No.	Legend	Markers per Card ½" (13 mm)				
WC0 thru 49MIN	0 thru 49	3				
WC50 thru 99MIN	50 thru 99	3				
WC100 thru 132MIN	100 thru 132	3				
WC133 thru 165MIN thru WC463 thru 495MIN	133 thru 165 thru 463 thru 495	3				



Solid Letters – Mini Markers						
Cat.No.	Legend	Markers per Card ½" (13 mm)				
WCAMIN	A	150				
WCBMIN thru WCZMIN	B thru Z	150				

								_	_			
		С	D	Ε	F	G	Н	1	J	Κ	L	М
		С	D	Ε	F	G	Н	1	J	Κ	L	М
د	B	Ĺ	ď	Е	F	G	Ι	1	J	Κ	ш	М
A	١	Ç	D	Ε	F	G	Η	Ι	J	Κ	L	М
Α	В	С	D	Е	F	G	Н	1	J	K	L	M
Α	В	С	D	Е	F	G	Н	1	J	K	L	М
Α	В	С	D	Е	F	G	Н	Ι	J	K	L	М
A	В	С	D	Е	F	G	Н	1	J	K	L	М
Α	В	С	D	Е	F	G	Н	1	J	K	L	М

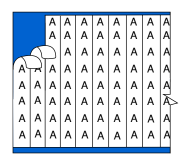
Letters in Sequence – Mini Markers					
Cat.No.	Legend	Sequences per Card $\frac{1}{2}$ " (13 mm)			
WCAZMIN	A thru Z	6			



Vinyl Cloth cable markers are a large 3½"
(89mm) x ½" (13mm) marker that have many
uses including large conductors, multi-wire cir-
cuits, electrical cables and tubing for hydraulic
systems. Help prevent dangerous mistakes.
and time consuming trial and error searches
during electrical or hydraulic systems repair.
auring crocurous or nyuruumo cyclome repuir.

Solid Numbers – Cable Markers									
		Markers p	er Card						
Cat.No.	Legend	3½" (89 mm)	1¾"" (45 mm)						
WCCM0S	0	18	36						
WCCM1S	1	18	36						
WCCM2S	2	18	36						
WCCM3S	3	18	36						
WCCM4S	4	18	36						
WCCM5S	5	18	36						
WCCM6S	6	18	36						
WCCM7S	7	18	36						
WCCM8S	8	18	36						
WCCM9S	9	18	36						

When 1¾" length cable markers are required substitute the last **S** in the part number with a **D**, eg. WCCM1S would become WCCM1D.



Solid Letters – Cable Markers									
		Markers per Card							
Cat. No.	Legend	3½" (89 mm)	1¾"" (45 mm)						
WCCMAS	A	18	36						
WCCMBS	В	18	36						
WCCMCS	С	18	36						
WCCMDS	D	18	36						
WCCMES	Е	18	36						
WCCMFS	F	18	36						
WCCMNS	N	18	36						

When 1¾" length cable markers are required substitute the last S in the part number with a D, eg. WCCM1S would become WCCM1D.

		С	D	Е	F	G	Н	Ι	J
		С	D	Е	F	G	Н	L	J
	(D	Ε	F	G	Н	ı	J
Α	P	С	D	Ε	F	G	Н	ı	J
Α	В	С	D	Ε	F	G	Н	1	J
Α	В	С	D	Е	F	G	Н	ı	7
Α	В	С	D	Ε	F	G	Н	ı	J
Α	В	С	D	Ε	F	G	Н	ı	J

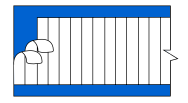
		Markers per Card				
Cat. No.	Legend	3½" (89 mm)	1¾"" (45 mm)			
WCCM01-09S	01 thru 09	2	4			
WCCM1-9S	1 thru 9	2	4			
WCCM1-18S	1 thru 18	1	2			
WCCM19-36S	19 thru 36	1	2			
WCCM37-54S	37 thru 54	1	2			
WCCM55-72S	55 thru 72	1	2			
WCCM73-90S	73 thru 90	1	2			
WCCM91-99S	91 thru 99	2	4			
WCCMA-IS	A thru I	2	4			
WCCMJ-RS	J thru R	2	4			
WCCMS-ZS	S thru Z	2	4			

When 1¾" length cable markers are required substitute the last **S** in the part number with a **D**, eg. WCCM1S would become WCCM1D.



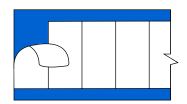
E-Z-Code®

Cable Markers - Vinyl Cloth



Solid NEMA Color Markers – No Printing			
		Markers pe	er Legend
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WCBLKS	Black	36	72
WCBLDS	Blue-dark	36	72
WCBLLS	Blue-light	36	72
WCBRNS	Brown	36	72
WCGRYS	Gray	36	72
WCDGRS	Green-dark	36	72
WCGRLS	Green-light	36	72
WCMARS	Maroon	36	72
WCOLIS	Olive	36	72
WCORAS	Orange	36	72
WCPINS	Pink	36	72
WCPURS	Purple	36	72
WCREDS	Red	36	72
WCTANS	Tan	36	72
WCWHIS	White	36	72
WCYELS	Yellow	36	72

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.



ACCE
CALIBRATION
J.P. 6/19/01
CALIBRATION REJECTED

T&B maintenance and production labels have been designed to provide extra-added convenience through positive, protected clear identification. Coding, dating, testing, inspecting and recordkeeping data are maintained through consistent labeling.

Blank Write-On Markers			
Cat. No.	Marker Size	Markers per Card	
WCBW14X34D	3/4" x 3/4"	72	
WCBW14X112S	34" x 1½"	36	
WCBW1132X112S	11/32" x 11/2"	26	
WCBW12X12D	½" x ½"	54	
WCBW12X112S	½" x 1½"	18	
WCBW58X112S	5⁄8" x 1 1∕2"	14	
WCBW34X12D	3⁄4" x 1⁄2"	36	
WCBW34X214S	3/4" x 23/4"	12	
WCBW1X112S	1" x 1½"	9	
WCBW112X112S	1½" x 1½"	6	

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WC1S would become WC1D.

Vinyl Cloth, Maintenance and Production Labels (Cards)				
Cat. No.	Wording	Colors White Background	Labels per Card	Label Size W L
WCMP5	Accepted	Green	14	1½" x 5%
WCMP1	Calibrated	Black	14	1½" x 5%"
WCMP26	Calibration	Green	14	1½" x 5%"
WCMP2	Certification	Black	14	1½" x 5%"
WCMP18	Due For Inspection	Orange	14	1½" x 5%"
WCMP4	Rejected	Red	14	1½" x 5%
WCMP25	Tested	Green	14	1½" x 5%
WCMP75	Calibration	Green	9	2¾" x 1"

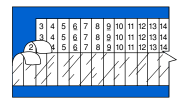


Wire Marker Cards - Vinyl Self-Laminating



Solid Numbers				
		Markers p	er Card	
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)	
WSZEROS	0	36	100	
WS1S thru WS99S	1 thru 99	36	100	
WS100S	100	25	68	
WS101S thru WS600S	101 thru 600	25		

When 3/4" length markers are required substitute the last **S** in the part number with a **D**, eg. WS1S would become WS1D.



Numbers in Sequence				
		Markers per Card		
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)	
WS1 thru 9S	1 thru 9	4		
WS0 thru 49D*	0 thru 49		2	
WS50 thru 99D*	50 thru 99		2	
WS1 thru 33S	1 thru 33	1		
WS34 thru 66S	34 thru 66	1		
WS67 thru 99S	67 thru 99	1		
WS100 thru 124S	100 thru 124	1		
WS125 thru 149S thru WS975 thru 999S	125 thru 149 thru 975 thru 999	1		

^{*} Only available in double tab.

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WS1S would become WS1D.



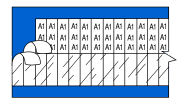
Solid Letters				
		Pairs of Markers per Card		
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)	
WSAS	А	36	100	
WSBS thru WSZS	B thru Z	36	100	

When 3/4" length markers are required substitute the last **S** in the part number with a **D**, eg. WS1S would become WS1D.



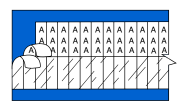


Wire Marker Cards - Vinyl Self-Laminating



Solid Letters and Numbers			
		Markers	per Card
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WSA1S	A1	36	100
WSA2S	A2	36	100
WSA3S	A3	36	100
WSA4S	A4	36	100
WSD1S thru WSD5S	D1 thru D5	36	100
WSF1S	F1	36	100
WSF2S	F2	36	100
WSL1S thru WSL5S	L1 thru L5	36	100
WSS1S	S1	36	100
WSS2S	S2	36	100
WST1S thru WST6S	T1 thru T6	36	100
WSX1S	X1	36	100
WSX2S	X2	36	100
WSSPARES	SPARE	18	25
WSGRDS	GROUND	18	25

When 34" length markers are required substitute the last **S** in the part number with a **D**, eg. WS1S would become WS1D.

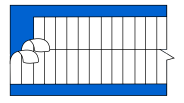


Letters and Numbers in Sequence			
		Sequences	per Card
Cat. No.	Legend	1½" (38 mm)	¾" (19 mm)
WSAZ09S	A thru Z plus 0 thru 9	1	2

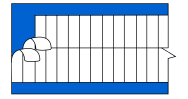
 $When \ 34" \ length \ markers \ are \ required \ substitute \ the \ last \ \textbf{S} \ in \ the \ part \ number \ with \ a \ \textbf{D}, \ eg. \ WS1S \ would \ become \ WS1D.$



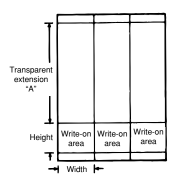
Write-On Markers & Roll Tape Markers



Blank Write-On Markers			
Cat. No.	Description	Width of Each Marker	Markers per Card 1½" (38 mm)
WSBW14x112S		1⁄4" (6mm)	36
WSBW38x112S	Single	3/s" (10mm)	26
WSBW12x112S	markers	½" (13 mm)	18
WSBW34x112S	1½" (38mm)	3/4" (19mm)	12
WSBW1x112S	172 (3011111)	1" (25mm)	9
WSBW112x112S		1½" (38mm)	6



Blank Write-On Markers			
Cat. No.	Description	Width of Each Marker	Markers per Card 1¾" (38 mm)
WSBW18x34D		1/8" (3mm)	144
WSBW950x34D		3/16" (5mm)	100
WSBW14x34D	Double	1/4" (6mm)	72
WSBW38x34D	markers	3/s" (10mm)	52
WSBW12x34D	34" (19mm)	½" (13mm)	36
WSBW34x34D	94 (1911111)	34" (19mm)	24
WSBW1x34D		1" (25mm)	18
WSBW112x34D		1½" (38mm)	12



Self-laminating write-on markers are made from a durable Vinyl material to provide excel-lent legend protection. These self-laminating write-on markers protect your code, even when submerged in water and oils. Constructed of Vinyl plastic with a write-on area and a trans-parent extension that laminates the code when parent extension that laminates the code when wrapped around itself.

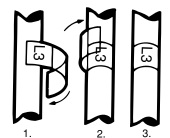
1. Apply legend area to cable first.

2. Roll the clear area around the cable, making sure it covers the legend.

3. Legend is protected against water, grease, chemicals and other foreign matter.

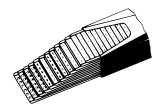
Make your own laminated markers by using these blank write-ons.

Write-On Cable Markers			
Cat. No.	Overall Marker Size	Width Height Write-on Area	Markers per Card
WSLM33	1" x 2¾"	1" x ¾"	3
WSLM35	1" x 5"	1" x 1"	3
WSLM123	1½" x 3"	1½" x ¾"	2
WSLM23	2" x 3"	2" x ¾"	2
WSLM125	1½" x 5"	1½" x 1"	2
WSLM25	2" x 5"	2" x 1"	2
WSLM48	2" x 8"	2" x 3¾"	2
WSLM95	21/4" x 5"	2½" x 2¼"	2
WSLM410	2" x 10"	2" x 41/2"	2
WSLM415	2" x 15"	2" x 7"	2



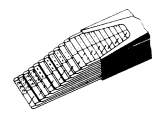
E-Z-Code®

Standard Wire Marker Combination Packs



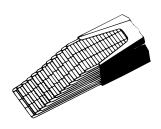
WBC Vinyl Cloth		
Cat. No. Single Markers 1½" (38 mm)	Legend (one card each legend in each pack)	
WCCP1 thru 25S	1 thru 25	
WCCP26 thru 50S	26 thru 50	
WCCP51 thru 75S	51 thru 75	
WCCP76 thru 100S76 thru 100		
WCCP101 thru 125S thru WCCP576 thru 600S	101 thru 125 thru 576 thru 600	
WCCPA thru ZS	A thru Z	

When ¾" length markers are required substitute the last S in the part number with a D, e.g., WCCP1-25D.



T&B offers three styles of combination packs to help you to easily meet your needs for wire identification. In addition to the convenience of ordering sets of marker cards by the pack you save money over buying individual cards.

- WBC Vinyl Cloth
 WBC Vinyl Cloth mini's
 WSL Vinyl Self-Laminating



WSL Vinyl Self-Lam		
Cat. No. Single Markers 1½" (38 mm)	Legend (one card each legend in each pack)	
WSCP1 thru 25S	1 thru 25	
WSCP26 thru 50S	26 thru 50	
WSCP51 thru 75S	51 thru 75	
WSCP76 thru 100S	76 thru 100	
WSCP101 thru 125S thru WSCP576 thru 600S	101 thru 125 thru 576 thru 600	
WSCPA thru ZS	A thru Z	

When ¾" length markers are required substitute the last S in the part number with a D, e.g., WSCP1-25S, WSCP1-25D.

WBC Vinyl Cloth Mini-Marker			
Cat. No. Triple Markers ½" (13 mm)	Legend (one card each legend in each pack)	Markers per Card	
WCCP1 thru 25MIN	1 thru 25	150	
WCCP26 thru 50MIN thru WCCP226 thru 250MIN	26 thru 50 thru 226 thru 250	150	
WCCPA thru ZMIN	A thru Z	150	

How to order: Each catalog number is for one pack of assorted marker cards. For example: Catalog number WCCP1-25S is one pack of cloth wire markers containing one card each of a solid card number 1, 2, 3 etc. thru 25.

Important: Order combination packs by the pack not by the card; letter packs A to Z contain 26 cards.



Identify all electrical systems, including conduits, buss ducts, cable trays, load centers, circuit breakers, switches or any other vital electrical equipment with T&B's Self-Sticking WDA Vinyl Electrical markers. Help prevent dangerous mistakes, time consuming trial and error searching during electrical service work. Manufactured of rugged WDA Self-Sticking Vinyl with high contrast black printing for OSHA compliance and visibility.



STYLE A: 21/4" x 9" (1 marker per card)



STYLE B: 11/8" x 41/2" (4 markers per 21/4" x 9" card)



STYLE C: ½" x 2¼" (18 markers per 2¼" x 9" card) Black letters on orange background

WDA Vinvl.	Conduit and El	ectrical Markers	
Style A 2½" x 9"	Style B 11⁄8" x 4½"	Style C ½" x 2½"	Legend (Black on Orange)
WJT-5010	WDT-5010	WAT-5010	110 VOLTS
WJT-5011	WDT-5011	WAT-5011	115 VOLTS
WJT-5012	WDT-5012	WAT-5012	120 VOLTS
WJT-5045	WDT-5045	WAT-5045	120/208 VOLTS
WJT-5013	WDT-5013	WAT-5013	208 VOLTS
WJT-5014	WDT-5014	WAT-5014	220 VOLTS
WJT-5015	WDT-5015	WAT-5015	230 VOLTS
WJT-5016	WDT-5016	WAT-5016	240 VOLTS
WJT-5017	WDT-5017	WAT-5017	250 VOLTS
WJT-5018	WDT-5018	WAT-5018	277 VOLTS
WJT-5046	WDT-5046	WAT-5046	277/480 VOLTS
WJT-5057	WDT-5057	WAT-5057	380 VOLTS
WJT-5044	WDT-5044	WAT-5044	415 VOLTS
WJT-5019	WDT-5019	WAT-5019	440 VOLTS
WJT-5020	WDT-5020	WAT-5020	460 VOLTS
WJT-5021	WDT-5021	WAT-5021	480 VOLTS
WJT-5022 WJT-5023	WDT-5022 WDT-5023	WAT-5022 WAT-5023	550 VOLTS 600 VOLTS
WJ 1-5023	WD1-5023	WA1-5023	600 VOL15
WJT-5024	WDT-5024	WAT-5024	2200 VOLTS
WJT-5025	WDT-5025	WAT-5025	2300 VOLTS
WJT-5026	WDT-5026	WAT-5026	2400 VOLTS
WJT-5027	WDT-5027	WAT-5027	4160 VOLTS
WJT-5028	WDT-5028	WAT-5028	4800 VOLTS
WJT-5058	WDT-5058	WAT-5058 WAT-5029	5000 VOLTS
WJT-5029 WJT-5030	WDT-5029 WDT-5030	WAT-5029 WAT-5030	6900 VOLTS 7200 VOLTS
WJT-5059	WDT-5059	WAT-5059	12,000 VOLTS
WJT-5060	WDT-5060	WAT-5060	13,000 VOLTS
WJT-5047 WJT-5031	WDT-5047 WDT-5031	WAT-5047 WAT-5031	13,200 VOLTS 13,800 VOLTS
WJT-5032	WDT-5032	WAT-5032	AC
WJT-5043	WDT-5043	WAT-5043	Air Conditioning
WJT-5052	WDT-5052 WDT-5051	WAT-5052 WAT-5051	Circuit Breaker
WJT-5051	WD1-5051	WA1-5051	Circuit #
WJT-5038	WDT-5038	WAT-5038	DC
WJT-5050	WDT-5050	WAT-5050	Electric Out of Service
WJT-5033	WDT-5033	WAT-5033	Emergency Service
WJT-5039	WDT-5039	WAT-5039	Exit Lights
WJT-5040	WDT-5040	WAT-5040	Fire Alarm
WJT-5053	WDT-5053	WAT-5053	Fuse Box
WJT-5041	WDT-5041	WAT-5041	Heating Circuit
WJT-5037	WDT-5037	WAT-5037	Lights
WJT-5042	WDT-5042	WAT-5042	Light & Power
WJT-5048	WDT-5048	WAT-5048	On/Off
WJT-5036	WDT-5036	WAT-5036	Power
WJT-5034	WDT-5034	WAT-5034	Single Phase
WJT-5055	WDT-5055	WAT-5055	Spare
WJT-5056	WDT-5056	WAT-5056	Telephone
WJT-5035	WDT-5035	WAT-5035	Three Phase
WJT-5054	WDT-5054	WAT-5054	VOLTS

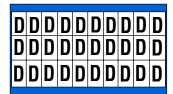
Standard package quantity 25 cards.





E-Z-cod

E-Z-Code° Industrial Markers









Number or Letters, WBC Vinyl Cloth

Series 003

Cat. No.	Description	Legend	Character Height	Marker Size W L	Marker per Card
WCNL003A thru WCNL003Z	Letters	A thru Z	5/16"	3⁄8" x 1∕2"	78
WCNL003ZERO	Numbers	0	5/16"	3%" x 1½"	78
WCNL0031 thru WCNL0039	Numbers	1 thru 9	5/16"	3⁄8" x 1⁄2"	78
WCNL003AZ	Letters in sequence	A thru Z (3 each)	5/16"	3%" x 1½"	78
WCNL00309	Numbers in sequence	0 thru 9 (7 each)	5/16"	3⁄8" x 1⁄2"	70
WCNL003AZ09	Letter & Number Combination – in seq.	A thru Z and 0 thru 9 (2 each)	5/16"	3/8" x 1/2"	72

Series 063

Cat. No.	Description	Legend	Character Height	Marker Size W L	Marker per Card
WCNL063A thru WCNL063Z	Letters	A thru Z	5%"	%16" X 3/4"	32
WCNL063ZERO	Numbers	0	5/8"	%16" X 3/4"	32
WCNL0631 thru WCNL0639	Numbers	1 thru 9	5/8"	%16" X 3/4"	32
WCNL063AZ	Letters in sequence	A thru Z (1 each)	5/8"	%6" x 3/4"	32
WCNL06309	Numbers in sequence	0 thru 9 (3 each)	5%"	%16" X 3/4"	32

Series 100

Cat. No.	Description	Legend	Character Height	Marker Size W L	Marker per Card
WCNL100A thru WCNL100Z	Letters	A thru Z	1"	%" x 1½"	10
WCNL100ZERO	Numbers	0	1"	%" x 1 ½"	10
WCNL1001 thru WCNL1009	Numbers	1 thru 9	1"	⅓" x 1 ½"	10
WCNL100AJ	Letters in sequence	A thru J	1"	⅓" x 1 ½"	10
WCNL100KT	Letters in sequence	K thru T	1"	⅓" x 1 ½"	10
WCNL100UZ	Letters in sequence	U thru Z	1"	⅓" x 1 ½"	10
WCNL10009	Numbers in sequence	0 thru 9	1"	⅓" x 1 ½"	10

Series 200

Cat. No.	Description	Legend	Character Height	Marker Size W L	Marker per Card
WCNL200A thru WCNL200Z	Letters	A thru Z	2"	7/8" x 21/4"	10
WCNL200ZERO	Numbers	0	2"	%" x 21⁄4"	10
WCNL2001 thru WCNL2009	Numbers	1 thru 9	2"	%" x 21⁄4"	10
WCNL200AJ	Letters in sequence	A thru J	2"	%" x 21⁄4"	10
WCNL200KT	Letters in sequence	K thru T	2"	%" x 21⁄4"	10
WCN200UZ	Letters in sequence	U thru Z	2"	%" x 21⁄4"	10
WCNL20009	Numbers in sequence	0 thru 9	2"	%" x 21⁄4"	10

Packed 5 identical per plastic bag.



Markers and PCB Warning Labels



High contrast reflective yellow on a black background, three standard sizes are available. Durable, trouble-free WRM Reflective Industrial Markers reflect light up to 100 times brighter than white or yellow painted surfaces. Manufactured from self-sticking WRM reflective material, these markers keep right on performing even in the most severe weather conditions.

Reflective Industrial Markers						
		Description				
Cat. No.	Size	Character Height	Marker Size			
WRSUM*	Small	1½"	1%" x 1%"			
WRUM*	Standard	2½"	1¾" x 2%"			
WRLUM*	Large	3¾"	27/8" x 45/16"			

* Add Letter (A-Z) or Number (0-9) desired in place of asterisk to complete Cat. No. Example WRSUM1, WRSUM2, WRSUMA etc.

25 single markers per bag.



T&B has put our most popular size reflective markers in a kit. Manufactured from the same tough materials as the individual markers, the kit will keep the WRUM series markers organized and free from damage and that means economy.

Reflective I	ndustrial Marker Kits	
Cat. No.	Marker Series	Contents
	WRUM Markers	50 zeros
NB-0056	Marker Size 1¾" x 2¾"	50 number one
	Character Height 21/2"	25 each two thru nine
		total 300 reflective markers
	WRUM Markers	Letter Kit
NB-0057	Marker Size 1¾" x 2¾" Character Height 2½"	320 letters A-Z

Each kit is shipped within its own sealed plastic bag to insure factory newness until needed.



E-Z-Code®

Roll Wire Marker Dispenser

- Wire marking is simple, clean and fast...just pull tape out, tear and wrap. Compact size fits in your pocket or hangs from work belt.

 Wire marking is simple, clean and fast...just pull tape out, tear and wrap. Compact size fits in your pocket or hangs from work belt.
- Unique design allows easy access to all legends during use or when refilling.
- Lifetime guarantee on T&B pack dispenser.

Wire Marker Dispenser			
Cat. No.	Description		
WDFP	Empty Dispenser		
WDFP-0-9	Loaded Dispenser with Legends 0 thru 9		
WDFP-NEMA	Loaded Dispenser with 10 NEMA colors		

Refills – Po		•			
Cat. No.	Legend	Rolls	Cat. No.	Legend	Rolls
WDFPR-0	0	10	WDFPR-T1	T1	10
WDFPR-1	1	10	WDFPR-T2	T2	10
WDFPR-2	2	10	WDFPR-T3	T3	10
thru WDFPR-9	thru 9	10	WDFPR-MIN	-	10
WDFPR-0-9	0-9	1*	WDFPR-BLS	+	10
WDFPR-10-19	10-19	1*	WDFPR-YEL	YELLOW	10
WDFPR-A	A	10	WDFPR-WHT	WHITE	10
thru WDFPR-B-Z	thru Z	10	WDFPRL-BLK	BLACK	10
WDFPR-L1	L1	10	WDFPR-BRN	ORANGE	10
WDFPR-L2	L2	10	WDFPR-BLU	BLUE	10
WDFPR-L3	L3	10	WDFPR-GRN	GREEN	10
*1 Dia saude 10 relle en			WDFPR-RED	RED	10

^{*1} Pkg. equals 10 rolls, one of each number in the series.





Color-Co	ded I.D. Tape			
Cat. No. 1" Wide	Cat. No. 2" Wide	Cat. No. 3" Wide	Cat. No. 4" Wide	Color
AA-1121	BA-1121	CA-1121	NA-1121	Silver
AA-1122	BA-1122	CA-1122	NA-1122	Black
AA-1123	BA-1123	CA-1123	NA-1123	Blue
AA-1124	BA-1124	CA-1124	NA-1124	Brown
AA-1125	BA-1125	CA-1125	NA-1125	Green
AA-1126	BA-1126	CA-1126	NA-1126	Orange
AA-1127	BA-1127	CA-1127	NA-1127	Purple
AA-1128	BA-1128	CA-1128	NA-1128	Red
AA-1129	BA-1129	CA-1129	NA-1129	White
AA-1130	BA-1130	CA-1130	NA-1130	Yellow
AA-1131	BA-1131	CA-1131	NA-1131	Clear

60 yards per roll



Tel-A-Code Kits				
Cat. No.	Description			
NB-0060	Tel-A-Code Kits contain ten 20-foot rolls of 12 different colors and are packed and sold as individual kits; 1" wide rolls			



E-Z-Code®

Protect-A-Line® Warning Tapes



Barricade Tape

Bright colors are not the only advantages of these Barricade Tapes. T&B's attention-getting Barricade Tape is also inexpensive and easy to handle. Protect-A-Line tape is ideal for marking hazardous or off-limit areas. Convenient and reusable, it performs well both indoors and out- of-doors.

• Available in 3" X 1000' rolls.



Buried Utility Tape

Now you can help insure against costly dig-ins. Place T&B's Buried Utility Tape 1 to 1½ feet below the ground surface directly above the pipeline or cable below. Bright fade resistant colors warn equipment operators that a vital pipeline or cable is BURIED BELOW, before damage occurs. Buried utility tapes are printed black on a bright background.

• Available in 3" and 6" widths.



Foil Backed Detectable Buried **Utility Tape**

In addition to bright colors, the Foil Backed Detectable Tape features a metallic backing that is designed to be detectable under normal earthen surfaces up to 18" with common metal detectors. A simple and fast method to relocating lines, cables and conduit for future renovation.

• Available in 3" and 6" widths.

Protect-A-Lin	e [®] Barricade and Burial Tapes	
Cat. No.	Legend	Color
Surveyors Tape 1½" x	1000'	
NA-0200	No Legend, No Printing	Yellow
NA-0201	No Legend, No Printing	Red
NA-0202	No Legend, No Printing	Green
NA-0203	No Legend, No Printing	Blue
NA-0204	No Legend, No Printing	Orange
Barricade Tape 3" x 10	000'	
NA-0250	CAUTION	Yellow
NA-0253	CAUTION CONSTRUCTION AREA	Yellow
NA-0254	CAUTION DO NOT ENTER	Yellow
NA-0256	CAUTION HARD HAT AREA	Yellow
NA-0257	CAUTION HIGH VOLTAGE	Yellow
NA-0258	CAUTION MEN WORKING	Yellow
NA-0261	CAUTION OPEN TRENCH	Yellow
NA-0267	DANGER, on Stripes	Red & White
Buried Utility Tape 3"	x 1000'	
NA-0600	ELECTRIC LINE	Red
NA-0608	ELECTRIC LINE	Yellow
NA-0601	WATER LINE	Blue
NA-0602	TELEPHONE LINE	Orange
NA-0603	GAS LINE	Yellow
NA-0605	SEWER LINE	Green
NA-0606	HIGH VOLTAGE LINE	Red
NA-0609	FIBER OPTIC CABLE	Orange
Foil Backed Detectable	e Buried Utility Tape 3" x 1000'	
NAF-0600	ELECTRIC LINE	Red
NAF-0608	ELECTRIC LINE	Yellow
NAF-0601	WATER LINE	Blue
NAF-0602	TELEPHONE LINE	Orange
NAF-0603	GAS LINE	Yellow
NAF-0604	OIL LINE	Yellow
NAF-0605	SEWER LINE	Green
NAF-0605 NAF-0606	HIGH VOLTAGE LINE	Red
NAF-0607	CABLE TV LINE	Orange
NAF-0607	FIBER OPTIC CABLE	Orange
Buried Utility Tape 6"	x 1000'	
NA-0700	ELECTRIC LINE	Red
NA-0708	ELECTRIC LINE ELECTRIC LINE	Yellow
NA-0708 NA-0701	WATER LINE	Blue
NA-0701 NA-0702	TELEPHONE LINE	
		Orange
NA-0703 NA-0706	GAS LINE	Yellow
NA-0706 NA-0709	HIGH VOLTAGE LINE FIBER OPTIC CABLE	Red Orange
		Utallye
	e Buried Utility Tape 6" x 1000'	D - 4
NAF-0700	ELECTRIC LINE	Red
NAF-0708	ELECTRIC LINE	Yellow
NAF-0701	WATER LINE	Blue
NAF-0702	TELEPHONE LINE	Orange
NAT 0702	CACLINE	

FIBER OPTIC CABLE Note: All tapes are WBT 4 MIL polyethylene. They are not pressure sensitive. All legends are printed in black. Standard Package is 1 Roll.

GAS LINE

OIL LINE

SEWER LINE

HIGH VOLTAGE LINE

CABLE TV LINE



Yellow

Yellow

Green

Orange

Orange

Red

NAF-0703

NAF-0704

NAF-0705

NAF-0706

NAF-0707

NAF-0709

Tape And Markers



Fast one step application of Self-Sticking HAZARDSTRIPE roll tapes save time and money over painting. Bold HAZARDSTRIPE tapes effectively warn of hazards, identify the protection equipment, traffic and housekeeping markings. All purpose tape, ideal for temporary hazards or markings. vinyl cloth HAZARDSTRIPE tapes are in 30 yard rolls.

Self-St	Self-Sticking Vinyl Cloth Tape					
Cat. No. 2" Wide	Cat. No. 3" Wide	Cat. No. 4"Wide	Color			
AZ-1100	BZ-1100	CZ-1100	Black & Yellow Stripe			
AZ-1102 AZ-1303	BZ-1102 BZ-1303	CZ-1102 CZ-1303	Red & White Stripe Magenta and Yellow Stripe and Radiation Symbol			

Length each roll-30 yards

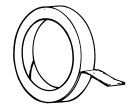
Long-lasting, smooth laminated vinyl roll tape is ideal temporary or permanent marking. WPV
tapes are available in 18 yard rolls.
Made of reflective material for permanent, all
weather performance. Light that is directed on
WRM reflective tape is bounced back with
amazing brilliance-up to 200 times greater
reflection than white or yellow paint surfaces.

Self-Sticking Laminated Vinyl Tape					
Cat. No. 2" Wide	Cat. No. 3" Wide	Cat. No. 4" Wide	Color		
AZ-2104 AZ-2106	BZ-2104 BZ-2106	CZ-2104 CZ-2106	Black & Yellow Stripes Red & White Stripe		

Length each roll-18 yards

Self-Sticking Reflective Roll Tape					
Cat. No.	Cat. No.	Cat. No.	Color		
2" Wide	3" Wide	4" Wide			
AZ-3108	BZ-3108	CZ-3108	Black & Yellow Stripe		
AZ-3110	BZ-3110	CZ-3110	Red & White Stripe		

Length each roll—5 yards



Each T&B WVP Rigid Vinyl Sign still comes with self-sticking mounting pads and drilled corner mounting holes.
This tape is easy to use and provides maximum adhesion on most all smooth clean dry surfaces

Foam Moun	ting Tape–2 sided
Cat. No.	Description
NA-0365	2-Sided Foam Mounting Tape, length each roll—9 yards



dry surfaces.

Customized Embossed Tags Stainless Steel Tape Embossing System



Identify your cable bundles with permanent, Type 304 stainless steel imprinted tags applied with stainless steel cable ties. After imprinting the tags, merely slip a tie through slots in the tag and fasten with the installation tool.

• Works with ¼" wide ties.

I.D. Tagging System						
Cat.	W	idth	Le	ength	W	eight
No.	in.	mm	in.	mm	lbs.	kg.
SSID100	.75	19.05	2.0	51	0.5	.22
SSID101	1.50	38.10	2.5	63	1.2	.55
SSID102	.75	19.05	3.5	89	0.8	.36

304 Stainless Steel

Packaging Quantity: 100/box

.015" (.254mm) Thickness

Note: Customized pre-embossed tags are available. Please consult Customer Service for details.

Add suffix (316) for 316 Stainless Steel.



For imprinting Thomas & Betts stainless steel I.D. tags. Includes special tag holder which provides quick, accurate positioning of tag. Comes with a ‰" character imprinting wheel.

I.D. Tag Imprint	er		
Cat.		We	eight
No.	Description	lbs.	kg.
WTID200	I.D. Tag Imprinter	29.5	13.41
WTID281	1/8" character imprinting wheel	-	-
WTID283	3/16" character imprinting wheel	-	-
WTID290	3/2" character imprinting wheel	_	_

Packaging Quantity: 1/box



After making your tag, apply with stainless steel cable ties.

S.S. Tape Embossing System						
Cat.		Wei	ght			
No.	Description	lbs.	kg.			
WTID400	Hand-held tool for embossing S.S. I.D. Tape	2.57	1.17			
WTID405	Replacement S.S. tape (21' long)	.18	.01			

304 Stainless Steel

Packaging Quantity: 1/box

Note: The embossing tool comes complete with two rolls of stainless steel tape.





The Thomas & Betts Stainless Steel R.D. Tagging System includes a complete range of individual letters, numbers, and symbols—slip them over carriers (shown above) or strips (below) and attach to your cable or hose with a variety of Thomas & Betts Stainless Steel Cable Ties.



Thomas	& Betts Stai	nless Stee	l I.D. Tag			
Cat. No.	Description	Length	Width	Std. Pkg.	Wt. per 100	
ER010	А	.445"	375"	100	.31	
ER011	В	.445"	375"	100	.31	
ER012	С	.445"	375"	100	.31	
ER013	D	.445"	375"	100	.31	
ER014	E	.445"	375"	100	.31	
ER015	F	.445"	375"	100	.31	
ER016	G	.445"	375"	100	.31	
ER017	Н	.445"	375"	100	.31	
ER018	Ţ	.445"	375"	100	.31	
ER019	J	.445"	375"	100	.31	
ER020	K	.445"	375"	100	.31	
ER021	L	.445"	375"	100	.31	
ER022	M	.445"	375"	100	.31	
ER023	N	.445"	375"	100	.31	
ER024	0	.445"	375"	100	.31	
ER025	Р	.445"	375"	100	.31	
ER026	Q	.445"	375"	100	.31	
ER027	R	.445"	375"	100	.31	
ER028	S	.445"	375"	100	.31	
ER029	T	.445"	375"	100	.31	
ER030	U	.445"	375"	100	.31	
ER031	V	.445"	375"	100	.31	
ER032	W	.445"	375"	100	.31	
ER033	Y	.445"	375"	100	.31	
ER034	Z	.445"	375"	100	.31	
ER018	1	.445"	375"	100	.31	
ER037	2	.445"	375"	100	.31	
ER038	3	.445"	375"	100	.31	
ER039	4	.445"	375"	100	.31	
ER040	5	.445"	375"	100	.31	
ER041	6	.445"	375"	100	.31	
ER021	7	.445"	375"	100	.31	
ER042	8	.445"	375"	100	.31	
ER041	9	.445"	375"	100	.31	
ER024	0	.445"	375"	100	.31	
ER035	Minus/Hyphen	.445"	375"	100	.31	
ER036	Blank	.445"	375"	100	.31	
ER046	Plus +	.445"	375"	100	.31	
ER047	Earth	.445"	375"	100	.31	
ER048	Sine	.445"	375"	100	.31	
ER049	Slash /	.445"	375"	100	.31	

Character size .218" Material .025 316 stainless steel

Thomas & Betts Stainless Steel I.D. Tag Strips/Carriers								
Cat. No.	Description	Length	Width	Std. Pkg.	Wt. per 100			
ER043	6 Character Carrier	3.64"	.38"	100	.73			
ER044	10 Character Carrier	5.14"	.38"	100	1.25			
ER045	16 Character Carrier	7.39"	.38"	100	1.47			
ER050	Short Strip	4.25"	.38"	100	.98			
ER051	Medium Strip	5.75"	.38"	100	1.33			
ER052	Long Strip	8.0"	.38"	100	1.85			
ER060	I.D. Tag Kit	-	-	1	-			

I.D. Tag Kit contains 50 of each letter, number, symbol, carrier and strip in a handy carrying case.



E-Z-Code®

PVC Sleeve and Clip-On Markers



The pre-printed sleeve wire markers permanently identify wires, cables, leads, harnesses, terminals, connectors and component parts to facilitate the installation, repair and servicing of equipment during production or maintenance. Sleeve markers are available in a variety of sizes and materials to meet all your needs— resistent to most chemicals, oils, solvents, fungus. Performs well in low and high temperatures.

Sleeve Markers							
Cat. No.	Recommended Wire Range	AWG	Standard Legends	Color	Package		
SMS118*	.051118	22-16	A-Z		10 strips of 25 markers		
SMS196*	.098196	16-10		White	10 strips of 25 markers		
SMS394*	.157394	10-4	0-9	w/Black	10 strips of 25 markers		
SMS630*	.315630	6-00	/ = SLA, + = PLS, = = GRD,	Legend	20/Bag Loose		
†SMS984*	.551984	0-350	- = MIN and blank		20/Bag Loose		

^{*} To Order: Add letter, number or symbol desired in place of asterisk to complete each Cat. No.

Other colors are available as specials. Contact customer service for availability.









Sleeve Markers									
(1000 contin	uous on a reel)								
Cat. No.	Recommended Wire Range	AWG	Standard Legends	Color	Package				
SMR118*	.051118	22-16	A-Z	White	1000 markers				
SMR196*	.098196	16-10	0-9	w/Black	continuous				
SMR394*	.157394	10-4	/ = SLA, + = PLS, = = GRD, - = MIN and blank	Legend	on a reel				

^{*} To Order: Add letter, number or symbol desired in place of asterisk to complete each Cat. No.

Clip-on Markers								
Cat. No.	Recommended Wire Range	AWG	Standard Legends	Color	Package			
SMC118*	.094118	18-16	A-Z	White	200/bag attached			
SMC157*	.118157	16-14	0-9	w/Black	200/bag attached			
SMC197*	.157197	12-10	/ = SLA, + = PLS,	Legend	200/bag attached			
SMC244*	.197244	8-6	 – MIN and blank 		200/bag attached			

^{*} To Order: Add letter, number or symbol desired in place of asterisk to complete each Cat. No.

wagazine dispenser reeds Leit or Right							
Cat. No.	Description	Recommended Wire Range	AWG	Legend	Color	Pkg.	
SMPP196A	20 Strips of 25 Markers	.098196	16-10	0-9 0-9 and tool	White w/ Black legend	1	
SMPPT196A	20 Strips of 25 Markers w/tool	.098196	16-10	0-9 0-9	White w/ Black legend	1	
SMPPCT196A	21 Strips of Markers w/tool, assorted colors	.098196	16-10	0-9 0-9	Assorted Colors	1	

Application tools							
Cat. No.	Description	Recommended Wire Range	AWG	Package			
SMAT118	Application Tool	.051118	22-16	5/bag			
SMAT196	Application Tool	.098196	16-10	5/bag			



[†] Must be ordered as special item.

Lockout/Tagout





Single Pole Circuit Breaker Lockout

'No Hole' Circuit Breaker Lockout device will lock out most single pole circuit breakers. Easy to install, provides secure locking protection. Device also available for 480/600 volt switches.



Multi Pole Circuit Breaker Lockout

Multi-Pole lockout works with most major multi-pole breakers with tie-bar. Very convenient because no self-locking tie or screwdriver is needed to install.



Plug Lockout

Designed for heavy duty applications, the Plug Lockout is an inexpensive way to safely lock out electrical plugs. Made of rugged polypropylene, the lockouts are available in two sizes: one to fit standard 110-volt grounded plugs and a larger size for 220- and 550-volt plugs.



Gate Valve Lockout

Make locking out valves safe and easy. Available in five sizes to fit valve handles from 1 to 13 inches in diameter. Made of durable, non-adherent plastic to resist chemicals and hot and cold temperatures. Stainless steel hinge design adds strength & security. Unique knockout feature accommodates OS&Y or 'rising stem' gate valves.





Cable Lockout

Flexible cable will lock out ALL sizes of gate valves & multiple disconnects in various energy distribution centers. Better than chains and just as effective, but a lot less weight. Great for security use too.



Standard Ball Valve Lockout

Fits all major brand ball valves. Simple one-piece design makes it easy to use.

E-Z Code® Lockout Devices

It is vitally important to control hazardous energy sources during servicing and maintenance of machines and equipment. The unexpected start up of the machines or equipment or release of stored energy could cause injury to employees. OSHA generally requires that energy sources for equipment be turned off or disconnected and that the switch either be locked or labeled with a warning tag. OSHA estimates compliance with the standard will prevent about 120 fatalities and approximately 28,000 serious and 32,000 minor injuries each year.



LOCK BOX
FOR SAFETY

E-Z-Code offers an inclusive product line to supply the general requirements of the OSHA Lockout/Tagout standard. From comprehensive training videos to circuit breaker locking devices, E-Z-Code Lockout/Tagout products help insure that general industry workers will be protected from accidents during maintenance and servicing of equipment.

Three Steps for Compliance

OSHA: Lockout/Tagout standard (29 CFR 1910.147) requires that all energy sources be turned off and "locked out" while machines are being serviced or maintained. Compliance with this regulation requires three basic steps ...

Step 1: Develop a Written Program

This involves identifying and writing procedures for the control of hazardous energy. This also includes preparation for shutdown, equipment isolation, Lockout/Tagout application, release of stored energy and verification of energy isolation to each piece of equipment.

Step 2: Training Employees

Both affected and authorized employees must be trained in the specific energy control procedures established by the company. Verification of this training is required.

Step 3: Implement the Program

In addition to developing formal written procedures and training employees, T&B offers a variety of padlocks, tags, signs and lockout devices to help you implement lockout procedures for many different energy sources including: electricity, pneumatics, steam, gas, liquids, and many others.



E-Z-Code® Lockout/Tagout



The Lockout Compliance Manual helps you format your written program.

Lockout Compliance Manual

This two volume compliance set contains samples that highlight what OSHA is looking for and demonstrates what you must do to comply with Lockout/Tagout regulations. It helps you format your written program and gets you started on compliance. Remember, not having a thorough, written energy control program is the most common violation cited by OSHA.

Hazardous Energy Control Manual

85-page manual includes:

- Step-by-step instructions for developing your Lockout/Tagout compliance program.
- Suggested training program including outlines, training notes and handout materials.

- Forms and checklists for developing your hazardous energy control procedures.
- Sample programs and procedures.
- Copy of OSHA Standard 29 CFR 1910.147.

Hazardous Energy Control Procedures

Includes:

- Sample programs and forms for completing your inventory listing, equipment procedures and employee training log.
- Three ring binder designed to contain your written program and related information.

Compliance Manual	S	
Cat. No.	Description	Qty.
LO16-103	Lockout/Tagout Manual and Procedures	1/pkg.



in this dramatic Lockout for Life Video.

Learn from other worker's tragic mistakes



Lockout/Tagout: Controlling the Beast Video

Lockout for Life (Video)

- Video analyzes real-life scenarios to demonstrate what went wrong and how following proper lockout procedures could have saved lives.
- Examines various elements of the Lockout/Tagout Standard and demonstrates effective lockout techniques.
- Motivational program appropriate for new and experienced employees ideal for annual retraining program.
- Running time: 19 minutes.

Lockout Videos		
Cat. No.	Description	Qty.
LO16-300	"Lockout For Life" Training Video	1/pkg.
LO16-301	"Controlling the Beast" Lockout Video	1/pkg.
LO16-104	Lockout Training Handbooks	10/pkg.





E-Z-Code® Ball Valve Lockout Devices come in two sizes to lock out 1¼" to 1" and 1¼" to 3" ball valves.

Ball Valve Lockout Devices

- Best available method for locking out ball valves.
- Fits all major brand ball valves.
- Two new models accept %" shackle padlocks.
- Simple one-piece design makes it easy to use.
- Assists in compliance with OSHA's Lockout Standard.

Ball Valve Lockout Device						
Cat. No.	Valve Size	Padlock Shackle Max. Diameter	Min. Padlock Shackle Clearance	Material		
LO16-403	1/4"-1"	9⁄32"	1"	Super Tough Nylon		
LO16-406	1/4"-1"	3/8"	3/4"	Heavy Steel		
LO16-404	11/4"-3"	9/32"	3/4"	Heavy Steel		
LO16-405	11/4"-3"	3/8"	3/4"	Heavy Steel		



Fits various shaped ball valve handles, as well as Block, Stop, Butterfly and T-handle valves.

Universal Ball Valve Lockout Device

- Designed to lock out virtually any quarter turn valve – round, square or flat – and with odd shaped handles, straight or with angles.
- Accommodates handles up to 1½" thick and 1¾" wide in almost any length.
- Unique design works with valves on insulated pipes.
- Constructed of durable nylon and steel materials making it strong, lightweight and resistant to most chemicals.

Valve Handle Maximum							
Cat. No.	Description	Thickness	Width				
LO16-400	Small Universal Ball Valve Lockout Device	3/4"	1"				
LO16-401	Large Universal Ball Valve Lockout Device	11⁄4"	1%"				





E-Z-Code° Lockout/Tagout



Unique knockout feature can be removed by hand to accommodate OS&Y or "rising stem" gate valves.

Gate Valve Lockouts

- Makes locking out valves safe and easy.
- Available in five sizes to fit valve handles from 1" to 13" in diameter.
- Made of durable, non-adherent plastic to resist chemicals and hot and cold temperatures.
- Stainless steel hinge design for added strength and security.

- Available in red.
- Unique knockout feature accommodates OS&Y or "rising stem" gate valves
- Service temperatures -20°F to 300°F.
- Designed to accept all locks with up to %" shackle diameter and %" or greater vertical shackle clearance.

Gate Valve Lockouts		
Cat. No.	Valve Handle Diameter	
LO16-420	1"-2½"	
LO16-421	2½"-5"	
LO16-422	5"-61/2"	
LO16-423	6½"-10"	
LO16-424	10"-13"	



The Cable Lockout Device enables you to lock out several disconnects in various energy distribution centers.



Cable Lockout device provides an easy and efficient method to lock out large gate valves.

Cable Lockout Device

- Flexible, cost-effective cable locks out gate valves of all sizes and may also be used to lock out multiple valves all with one device.
- Lighter than chains, device is easy to carry and easy to use.
- Ideal for security use as well.
- 6 ft. cable is made of galvanized steel and is 1/8" diameter.

Cat. No.	Description
LO16-402	Cable Lockout Device



Lockout/Tagout





Universal Multi-Pole Lockout works with most two or three pole breakers utilizing a tie-bar.

Circuit Breaker Lockout Devices

Universal Multi-Pole Breaker Lockout

- One multi-pole lockout works with most major multi-pole breakers with tie-bar.
- No self-locking tie needed.
- Applicable with GE, ITE, Sylvania, Challenger, Bryant, Westinghouse and General Switch Co.

Cat. No.	Description	Qty.
LO16-500	Universal Multi-Pole Breaker Lockout	5/pk



Single Pole Circuit Breaker Lockout

Single Pole Circuit Breaker Lockout

- Locks out most major brand breaker switches (except Federal Pacific and most other 277 volt breakers).
- Simple design snaps onto breaker switch and accepts up to 1/2" shackle diameter lock or nylon tie.

Cat. No.	Description	Qty.
LO16-501	Single Pole Lockout	5/pk

Oversized Breaker Lockout Device

Oversized Breaker Lockout Device

• Oversized 480/600 volt frame lockout fits breakers up to 21/2" wide by 7/8" thick.

Cat. No.	Description	Qty.
LO16-502	Oversize Circuit Breaker Lockout	1/pk



Covering a breaker with a piece of duct tape to "lock it out" isn't safe or effective and certainly doesn't satisfy OSHA. The E-Z-Code® "No Hole' Circuit Breaker Lockout Device gives you a new level of safety and compliance.

"No Hole" Circuit Breaker Lockout

- Enhanced device will lock out most single pole circuit breakers (including most Federal Pacific breakers).
- Easy to install.

- Provides secure locking protection.
- Accepts up to 32" shackle diameter lock.
- Fits wider and thicker tongue switches: 277- 13/2" wide by 23/4" thick; 480/600 - 1%" wide by 1%" thick.

Cat. No.	Description	Qty.
LO16-503	Universal Small Pole Lockout 277 Volt No Hole	5/pk
LO16-504	Universal Breaker Lockout 480/600 Volt No Hole	1/pk













Step 2



Step 3

Lockout Cleats

- Works in conjunction with "No Hole" Circuit Breaker Lockout (sold above).
- Assures positive lockout for those hard to lock out long sliding switch throws and switches with large
- angular rotation commonly found with some Westinghouse, ITE, Square D and Federal Pacific breakers.
- Snap-on and off feature allows for use only when needed.

Cat. No.	Description	Qty.
LO16-510	General Use Cleat 277 Volt No Hole	5/pk
LO16-520	Large General Use Cleat 480/600 Volt No Hole	5/pk



E-Z-Code® Lockout/Tagout



110 Volt, 220/250 Volt Plug Lockout

Electrical Lockout Devices

T&B Plug Lockout

- Designed for heavy-duty applications.
- Cost-effective way to safely lock out electrical plugs.
- Made of rugged polypropylene.
- Available in two sizes: one to fit standard 110-volt grounded plugs and a larger size for 220- and 550-volt plugs.
- Ideal for situations where plug is not under the exclusive control of the person performing the service or maintenance. Should maintenance personnel temporarily leave the area. device prevents anyone else from putting the plug back into the outlet.

Cat. No.	Description	Qty.
LO16-531	110 Volt Plug Lockout	1/pk
LO16-532	220/550 Volt Plug Lockout	1/pk



Plug-Safe™

- Plug-Safe™
- Safe and effective method for locking out electrical plugs.
- Made of durable plastic.
- Chemically resistant.
- Lockout size: 6" tall and 31/2" diameter.
- Adjusts to lock out a variety of plug sizes.
- Ability to lock out a plug up to 3" wide and 5%" long with a maximum cord diamter of 11/4".
- Accepts standard locks up to 3/8" shackle diameter.
- Standard package: one device.

Cat. No.	Description	Qty.
LO16-530	Electrical Plug Lockout	1/pk



Stopower™

Stopower[™]

- Ideal for office and other frequently locked out cords.
- Device slides over cord prongs and locks.
- · Cord cannot be plugged in with Stopower™ in place.
- Device cannot be removed without a key.

Cat. No.	Description	Qty.
LO16-533	Stopower – Red	1/pk









Wall Switch Lockout

Electrical Lockout Devices (continued)

Wall Switch Lockout

- Device may be used with most wallmounted switches.
- Easy to install using existing screws.
- Locks switch in "on" or "off" position.

Cat. No.	Description	Qty.
LO16-540	Wall Switch Lockout	5/pk



Fuse Blockout Devices

Fuse Blockout Devices

- Unique locking mechanism prevents device from being accidentally removed from fuse block.
- Available in two sizes for most commonly used fuses.

Cat. No.	Description	Qty.
LO16-552	1/4", 9/32", 19/32" & 9/16" Fuses	5/pk
LO16-553	¹³ / ₁₆ ", 1 ½6" & Blade Type Fuses	5/pk



E-Z-Code° Lockout/Tagout



Using T&B's Pneumatic Quick-Disconnect Lockout to isolate pneumatic energy provides worker safety in lock out situations.

Pneumatic Lockout Devices

Pneumatic Quick-Disconnect Lockout

- Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves.
- Device is applied to the male fitting, isolating equipment from all compressed air sources.
- With a "glove fit," lockout meets OSHA standards and accommodates the majority of 1/4", 3/4" and 1/2" male fittings.
- Center of device allows for permanent storage on an air hose and a loop on the side can be used to hang the hose and lockout device.
- Lockout using a padlock with ¼" or ½" shackle.

Cat. No. Description		Qty.	
LO16-600	Pneumatic Lockout	5/pkg	



Lockout Tool Box with Components

Lockout Kits

Lockout Tool Box With Components

- Everything you need to lock and mark your equipment and prevent its use until repairs have been completed.
- Kit contains: 1 Plastic Lockout Tool Box w/Tray; 1 - 1" to 2½" Gate Valve Lockout; 1 - Small Ball Valve Lockout; 1 - ¾" Blue Padlock; 1 - 2" Blue

Padlock; 1 - Labeled Lockout Hasp; 5 - Lockout Tags; 1 - Universal Multi-Pole Lockout; 1 - 277 Volt "No Hole" Lockout; 1 - 480/600 Volt "No Hole" Lockout; 1 - Wall Switch Lockout; 1 - Small E-Z-Code® Plug Lockout.

• Toolbox also sold individually.

Cat. No.	Description	Qty.
LO16-770	Lockout Tool Box Kit with Components	1/pkg
LO16-700	Lockout Tool Box	1/pkg



Electrical Lockout Starter Kit

Electrical Lockout Pouch

- Lightweight, portable pouch contains lockout devices to secure electrical equipment.
- Metal loops on pouch for hanging on a belt.
- Pouch kit contains: pouch, (1) 2" blue padlock, (1) labeled lockout hasp, (2)

heavy duty lockout tags, (1) 277" "no hole" breaker lockout, (1) universal multi-pole lockout, (1) small plug lockout.

Pouch made of heavy duty nylon.
 4¾"H, 7½"W, 2"D.

Cat. No.	Description	Qty.
LO16-710	Electrical Lockout Kit	1/pkg



E-Z-Code®'s high visibility Lockout Stations make your locks, tags and lockouts easy to find and use. Built for the toughest conditions, Lockout Stations are made of durable plastic material.

Lockout Stations

Four Lock Station

- Station with components.
- Components include: 4 blue bumper padlocks; 25 "Do Not Operate" tags;

and three 1" safety lockouts.

- Station size: 8" x 12".
- Station also sold individually.

Cat. No.	Description Qty.	
LO16-760	4 Lock Station with Components	1/pkg
LO16-750	4 Lock Station Only	

Ten Lock Station

- Station with components.
- Components include: 10 blue bumper padlocks; 25 "Do Not

Operate" tags; and three 1" safety lockouts.

- Station size: 19" x 12".
- Station also sold individually.

Cat. No.	Description	Qty.
LO16-740	10 Lock Station with Components	1/pkg
LO16-730	10 Lock Station Only	



13 Lock Group Lock Box

13 Lock Group Lock Box

- Simplifies lockout of large equipment.
- After machine or process is locked out, the key or keys are placed in a lock box. Then, each authorized work team member places a personal lock or tagout device in the group lock box.
- Ensures that no one employee has access to the box unless ALL employees have removed their locks or tags.
- Accepts up to 13 individual locks.
- Heavy steel construction.

Cat. No.	Description	Qty.
LO16-811	13 Lock Group Lock Box	1/pkg







Qty.

12/pk

12/pk

E-Z-Code®

Lockout/Tagout



High security #3 Master Lock Padlocks are an ideal size for lockout applications.

Padlocks

Master Lock Padlocks

- Constructed of rustproofed steel case and nickel-plated shackle.
- Locks are 1½" wide with 32" shackle diameter.
- Pair of brass keys included with each lock.
- Available in six different colored bumpers to provide easy visual identification by department or work team.
- Key numbers are ink-stamped on the bottom of the lock for easy lock/key identification.
- Standard package: 6 locks.

Cat. No.	Description	Qty.
LO16-900	3/4" Blue Bumper Pad Lock	6
LO16-901	34" Black Bumper Pad Lock	6
LO16-902	¾" White Bumper Pad Lock	6
LO16-903	34" Red Bumper Pad Lock	6
LO16-904	3/4" Green Bumper Pad Lock	6
LO16-905	¾" Yellow Bumper Pad Lock	6
LO16-906	2" Blue Bumper Pad Lock	6
LO16-907	2" Black Bumper Pad Lock 6	
LO16-908	2" White Bumper Pad Lock 6	
LO16-909	2" Red Bumper Pad Lock	6
LO16-910	2" Green Bumper Pad Lock 6	
LO16-911	2" Yellow Bumper Pad Lock	6



- Allows up to six workers to lock out a single
- Constructed of vinyl-coated high tensile
- Plated to resist rust.





- Allows up to six workers to lock out a piece of equipment and begin servicing it.
- Up to 5 additional employees can affix their locks and tags to the Labeled Lockout Hasps to assist in the servicing operation.
- Hasp size 7½ x 3 x ¾.
 Constructed from tough 5052 anodized aluminum alloy.

Labeled Lockout Hasp		
Cat. No.	Size	Qty.
L016-810	-	5/pk



Lockout/Tagout

Durable Lockout Tags

OSHA requirements for Lockout Tags are very specific, and E-Z-Code® Lockout Tags have been designed to comply with every performance

every performance standard. Tags are available in two sturdy materials: reusable dura-tag and economical vinyl. All tags have a reinforcing brass grommet 1/6" diameter to

accept most padlocks. All tag surfaces allow employees to easily personalize tags with their name, department and estimated completion information as required by regulations.

Reusable Dura-Tag

Durable, plastic tags are encapsulated in matte polyester laminate. Tag meets OSHA 50 lb. pull requirement. These tags are designed for harsh plant environments and are chemically resistant. Supplied with heavy duty ¾" ID brass grommet and nylon ties. Matte finish accepts pencil, pen and marker. 25/pkg.

Economy Polyester

Rigid polyester surface is easy to write on and stays legible longer. Wipes clean easily, ready to use again and again. Exceeds OSHA 50 pound pull-out requirement. 25/pkg.

Lockout/Tagout	t Tags		
DANGER DO NOT OPERATE This lock/tag may only be removed by: by: be: Expected Completion	DANGER DO NOT OPERATE Maintenance Department This lock/tag may only be removed by: bore Expected Completion	DANGER DO NOT OPERATE Electricians at Work This lock/tag may only be removed by: Rure Expected Completion	DANGER DO NOT START This lock/tag may only be removed by: base. Expected Completion
Reusable Dura-Tag			
TG65502 - Rev. Side #1 TG65670 - Rev. Side #2	TG65503 - Rev.Side #1	TG65504 - Rev. Side #1	TG65505 - Rev. Side #1
Economy Polyester			
TG66050 - Rev. Side #1 TG66052 - Rev. Side #2	TG66053 - Rev. Side #1	TG66055 - Rev. Side #1	TG66057 - Rev. Side #1
DANGER DO NOT OPEN This lock/tag may only be removed by: top: Discreted Completion Reusable Dura-Tag	DANGER DO NOT OPERATE Learly fast the studency miss bars with the studency miss bars bars Expected Completion	DANGER DO NOT OPERATE This lock/tag may only be removed by: top! Expected Completion	DANGER LOCKED OUT DO NOT OPERATE This lock/tag may only be removed by: Dept. Expected Completion
	 D 0:1 ":		
TG65506 - Rev. Side #1	TG65515 - Rev.Side #1	TG65520 - Rev. Side #1 TG65671 - Rev. Side #2	TG65526 - Rev. Side #1
Economy Polyester			
TG66059 - Rev. Side #1	TG66061 - Rev. Side #1	TG66063 - Rev. Side #1	TG66066 - Rev. Side #1
		TG66065 - Rev. Side #2	

Reverse Side Options



How to Order

Choose tag & material, order by part number for reverse side wanted.

E-Z-Code® Dura-Tag and economy polyester Lockout Tags exceed OSHA's 50 lb. pullout requirement. All tags have write-on surfaces and come in packages of 25 tags.

Description	Size	Grommet
Reusable Dura-Tag	5½" x 3"	¾6" Brass
Economy Polyester	5¾" x 3"	%" Brass





Reverse Side #1

Reverse Side #2



Accident Prevention Tags

There's an E-Z-Code® tag for every application and budget.

Reusable Dura-Tag

Durable, plastic tags are encapsulated in matte polyester laminate. Tag meets OSHA 50 lb. pull requirement. These tags are designed for harsh plant environments and are chemically resistant. Supplied with heavy duty %" ID brass grommet and nylon ties. Matte finish accepts pencil, pen and marker. 25/pkg.

Economy Polyester

Chemically resistant polyester tag meets OSHA's 50 lb. pull requirement. Supplied with %" ID metal grommet and nylon ties. 25/pkg.

Cardstock

Economical yet durable cardstock. These disposable tags come with a %" grommet. 100/pkg.

Description	Size	Grommet
Reusable Dura-Tag	5¾" x 3"	3/8"
Economy Polyester	5¾" x 3"	3/8"
Card Stock Tags	5¾" x 3"	3/8"

Accident Prevention Tags				
CAUTION Men Working On Machinery	CAUTION Out Of Order	DANGER DO NOT USE REASON TAGGED: GOMMENT FORCINE HATS MOSSING GOMEN ROCKENTE GOMEN ROCKE	MAINTENANCE HOLD TAG MAINTENANCE NEEDED IN PROCESS SIGNAME IS NOT THE TABLE IN THE TABLE IS NOT THE TABLE I	NOTICE TEMPORARILY OUT OF USE
Reusable Dura-Tag				
TG86425 - Rev. Side 1	TG86424 - Rev. Side 1	TG86414 - Rev. Side 1	TG86416 - Same Back	TG86417 - Same Back
Economy Polyester				
TG86544 - Rev. Side 1	TG86543 - Rev. Side 1	TG86533 - Rev. Side 1	TG86535 - Same Back	TG86536 - Same Back
Cardstock Tags				
TG86654 - Rev. Side 1	TG86653 - Rev. Side 1	TG86643 - Rev. Side 1	TG86645 - Same Back	TG86646 - Same Back

Reusable Dura-Tag			
DO NOT REMOVE THIS TAKE TRANSPORT SEE OTHER SIDE Reusable Dura-Tag	SAFETY INSPECTION	CAUTION This scalled does NOT MGET Federal State OSHA Specifications. The control of the control	INSPECTION RECORD MID # COMPON MACHINE MID # COMPON MACHINE MID # MID MACHINE M
TG86418 - Rev. Side 1	TG86442 - Same Back	TG86454 - Same Back	TG86438 - Same Back
Economy Polyester			
TG86537 - Rev. Side 1	TG86556 - Same Back	TG86574 - Same Back	TG86565 - Same Back
Cardstock Tags			
TG86647 - Rev. Side 1	TG86666 - Same Back	TG86684 - Same Back	TG86675 - Same Back



Reverse Side 1 (For Caution Tags)



Reverse Side 1 (For Danger Tags)



Transformer Safety Labels

Fig. 1



Designed to keep children away from switchgear and transformers.

Made of WPM pressure sensitive destructable vinyl film, making one piece removal virtually impossible. These labels meet both NEMA and Underwriters Laboratory applicable standards.

"Mr. Ouch" Nema Safety Labels Nema Label Cat. No. Fig. Legend Size WUT-0366 WARNING 2 4½" x 8" WUT-0367 DANGER 1 4½" x 8" WARNING (Bilingual) WUT-0368 4 5" x 101/2" WUT-0369 DANGER (Bilingual) 3 5" x 101/2"

Standard package quantity 5 labels.



Fig. 4

Choose from four visual warning legends for use on machines and other equipment.

Magnetic Signs CAUTION DANGER DANGER DANGER THIS MACHINE **EQUIPMENT** D₀ **BREAKERS MUST BE BEING NOT LOCKED OUT LOCKED SERVICED PRIOR TO OUT OPERATE** DO NOT **SERVICING OPERATE** Label Label Label Label Cat. No. Cat. No. Cat. No. Cat. No. Size Size Size Size MG66002 5" x 31/2" MG66004 5" x 31/2" MG66006 5" x 31/2" MG66008 5" x 31/2" MG66003 MG66005 MG66007 MG66009 7" x 5' 7" x 5" 7" x 5' 7" x 5'



Electrical Safety Cards and Labels





Fig. 1

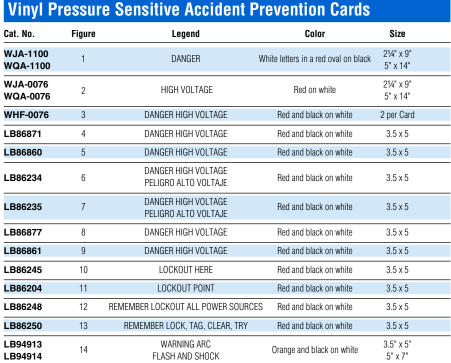


Fig. 2



Fig. 3





Order by cards. Standard package 5 identical cards per poly bag.



LB86871 Fig. 4



LB86860 Fig. 5



LB86234 Fig. 6



LB86235 Fig. 7



LB86877 Fig. 8



LB86861 Fig. 9



LB86245 Fig. 10



LB86204 Fig. 11



LB86248 Fig. 12



LB86250 Fig. 13



New 2002 National Electric Code Requirement 110.16 Flash Protection

The new requirement is intended to reduce the occurrence of serious injury or death due to arcing faults to workers who work on or near energized electrical equipment. The warning label should remind a qualified worker who intends to open the equipment for analysis or work that a serious hazard exists and that the worker should follow appropriate work practices and wear appropriate personal protection equipment (PPE) for the specific hazard.



Arc Flash and Shock Hazard Appropriate PPE Required



Safety Signs

Electrical Hazard Safety Signs



Cat No.	Mat.	Size
BP84827	SS	7x10
BP84828	SS	10x14



Cat No.	Mat.	Size
BP84843	SS	7x10
RP84844	SS	10x14



OL.		
Cat No.	Mat.	Size
BP43089	AL	7x10
BP43090	AL	10x14
BP25512	PL	7x10
BP25513	PL	10x14
BP84847	SS	7x10
BP84848	SS	10x14



Cat No.	Mat.	Size
BP84859	SS	7x10
BP84860	SS	10x1



KEEP AWAY

Cat No.	Mat.	Size
BP43101	AL	7x10
BP43102	AL	10x14
BP25524	PL	7x10
BP25525	PL	10x14
BP84863	SS	7x10
RP84864	SS	10x14



Cat No.	Mat.	Size
BP40657	AL	7x10
BP40658	AL	10x14
BP22093	PL	7x10
BP22094	PL	10x14
BP84068	SS	7x10
RD9/060	22	10v14



Cat No.	Mat.	Size
BP40655	AL	7x10
BP40656	AL	10x14
BP22091	PL	7x10
BP22092	PL	10x14
BP84066	SS	7x10
BP84067	SS	10x14



Cat No.	Mat.	Size
BP43109	AL	7x10
BP43110	AL	10x14
BP25532	PL	7x10
BP25533	PL	10x14
BP84876	SS	7x10
BP84877	SS	10x14



Cat No.	Mat.	Size
BP43477	AL	10x14
BP25900	PL	10x14



Cat No.	Mat.	Size
BP43115	AL	7x10
BP43116	AL	10x14
BP25538	PL	7x10
BP25539	PL	10x14
BP84882	SS	7x10
BP84883	SS	10x14



Cat No.	Mat.	Size
BP43117	AL	7x10
BP43118	AL	10x14
BP25540	PL	7x10
BP25541	PL	10x14
BP84886	SS	7x10
BP84887	SS	10x14



Cat No.	Mat.	Size
BP43119	AL	7x10
BP43120	AL	10x14
BP25542	PL	7x10
BP25543	PL	10x14
BP84888	SS	7x10
BP84889	SS	10x14



Cat No.	Mat.	Size
BP40667	AL	7x10
BP40668	AL	10x14
BP22103	PL	7x10
BP22104	PL	10x14
BP84083	SS	7x10
B D Q A D Q A	99	10v1/



Cat No.	Mat.	Size
BP40669	AL	7x10
BP40670	AL	10x14
BP22105	PL	7x10
BP22106	PL	10x14
BP84085	SS	7x10
BP84086	SS	10x14



Cat No.	Mat.	Size
BP43129	AL	7x10
BP43130	AL	10x14
BP25552	PL	7x10
BP25553	PL	10x14
BP84903	SS	7x10
BP84904	SS	10x14



Cat No.	Mat.	Size
BP40675	AL	7x10
BP40676	AL	10x14
BP22111	PL	7x10
BP22112	PL	10x14
BP84095	SS	7x10
BP84093	SS	10x14



Cat No.	Mat.	Size
BP40691	AL	7x10
BP40692	AL	10x14
BP22127	PL	7x10
BP22128	PL	10x14
BP84113	SS	7x10
BP84114	SS	10x14



Cat No.	Mat.	Size
BP43141	AL	7x10
BP43142	AL	10x14
BP25564	PL	7x10
BP25565	PL	10x14
BP84927	SS	7x10
BP84928	SS	10x14



Cat No.	Mat.	Size
BP43143	AL	7x10
BP43144	AL	10x14
BP25566	PL	7x10
BP25567	PL	10x14
BP84929	SS	7x10
BP84930	SS	10x14



Mat.	Size
AL	7x10
AL	10x14
PL	7x10
PL	10x14
SS	7x10
SS	10x14
	AL AL PL PL



Cat No.	Mat.	Size
BP40761	AL	7x10
BP40762	AL	10x14
BP22197	PL	7x10
BP22198	PL	10x14
BP84197	SS	7x10
BP84198	SS	10x14



Cat No.	Mat.	Size
BP41126	AL	7x10
BP41127	AL	10x14
BP22562	PL	7x10
BP22563	PL	10x14
BP84941	SS	7x10
BP84942	SS	10x14



Cat No.	Mat.	Size
BP41128	AL	7x10
BP41129	AL	10x14
BP22564	PL	7x10
BP22565	PL	10x14
BP84943	SS	7x10
BP84944	SS	10x14



Mat.	Size
SS SS	7x10 10x14
	SS



Cat No.	Mat.	Size
BP42739	AL	10x14
BP25162	PL	10x14
BP89153	SS	3x3
BP88497	SS	10x10



Cat No.	Mat.	Size
BP89152	SS	3x3



Cat No.	Mat.	Size
BP42740	AL	10x14
BP25163	PL	10x14
BP88498	SS	10x10



Cat No.	Mat.	Size
BP42753	AL	7x10
BP25176	PL	7x10
BP88512	SS	7x7



Cat No.	Mat.	Size
BP84949	SS	3.5x10

ONLY	
ELECTRICAL EQUIPMENT AUTHORIZED PERSONNEL	

	•
	S
70	

AL - Aluminum 5-8 yr durability
PL - Plastic
1-2 yr durability
SS - Self Sticking
5-8 yr durability



BP84963

Electrical Hazard Safety Signs



Arc Flash and Shock Hazard
Appropriate PPE Required

Flash hazer of brokes

safer from Nazard of Indoes

New 2002 National Electric Code Requirement 110.16 Flash Protection

The new requirement is intended to reduce the occurrence of serious injury or death due to arcing faults to workers who work on or near energized electrical equipment. The warning label should remind a qualified worker who intends to open the equipment for analysis or work that a serious hazard exists and that the worker should follow appropriate work practices and wear appropriate personal protection equipment (PPE) for the specific hazard.

THIS EQUIPMENT IS SUPPLIED WITH TWO ELECTRICAL SERVICES

Cat No.	Mat.	Size
BP42560	AL	7x10
BP42561	AL	10x14
BP23037	PL	7x10
BP23038	PL	10x14
BP88183	SS	7x10
BP88184	SS	10x14



Cat No.	Mat.	Size
BP42564	AL	7x10
BP42565	AL	10x14
BP23041	PL	7x10
BP23042	PL	10x14
BP88187	SS	7x10
BP88188	SS	10x14



Cat No.	Mat.	Size
BP42584	AL	7x10
BP42585	AL	10x14
BP23061	PL	7x10
BP23062	PL	10x14
BP88217	SS	7x10
BP88218	SS	10x14

Vinyl Pressure Sensitive Accident Prevention Cards

Cat. No.	Legend	Color	Size	
LB94915 LB94916	WARNING ARC FLASH AND SHOCK	Orange and black on white	7" x 10" 10" x 14"	

Order by cards. Standard package 5 identical cards per poly bag.

Chemical & Hazardous Material



Cat No.	Mat.	Size
BP43237	AL	7x10
BP43238	AL	10x14
BP25660	PL	7x10
BP25661	PL	10x14
BP85175	SS	7x10
BP85176	SS	10x14



Cat No.	Mat.	Size
BP40988	AL	7x10
BP40989	AL	10x14
BP22424	PL	7x10
BP22425	PL	10x14
BP84562	SS	7x10
BP84563	SS	10x14



Cat No.	Mat.	Size
BP43517	AL	7x10
BP43518	AL	10x14
BP25920	PL	7x10
BP25921	PL	10x14
BP65950	SS	7x10
BP65949	SS	10x14



Cat No.	Mat.	Size
BP43005	AL	7x10
BP43006	AL	10x14
BP25428	PL	7x10
BP25429	PL	10x14
BP84375	SS	7x10
BP84376	SS	10x14



Cat No.	Mat.	Size
BP43319	AL	7x10
BP43320	AL	10x14
BP25742	PL	7x10
BP25743	PL	10x14
BP85553	SS	7x10
BP85554	SS	10x14



Cat No.	Mat.	Size
BP40875	AL	7x10
BP40876	AL	10x14
BP22311	PL	7x10
BP22312	PL	10x14
BP84351	SS	7x10
BP84352	SS	10x14

First Aid



Cat No.	Mat.	Size
BP41225	AL	7x10
BP41226	AL	10x14
BP22661	PL	7x10
BP22662	PL	10x14
BP85349	SS	7x10
BP85350	SS	10x14



Cat No.	Mat.	Size
BP41229	AL	7x10
BP22665	PL	7x10
BP85354	SS	7x10
BP85355	SS	10x14

Fire Extinguisher



Cat No.	Mat.	Size
BP43294	AL	14x10
BP25717	PL	14x10
BP86091	SS	14x10



Cat No.	Mat.	Size
BP43295	AL	10x7
BP25718	PL	10x7
BP85261	SS	14x3 !

Handicap



Cat No.	Mat.	Size
BP91370	SS	14x10

AL - Aluminum 5-8 yr durability

PL - Plastic 1-2 yr durability

SS - Self Sticking 5-8 yr durability



No Smoking



Cat No.	Mat.	Size
BP42653	AL	7x10
BP42654	AL	10x14
BP25076	PL	7x10
BP25077	PL	10x14
BP88370	SS	7x10
RP88371	22	10v14



Cat No.	Mat.	Size
BP42696	AL	10x7
BP42697	AL	14x10
BP25119	PL	10x7
BP25120	PL	14x10
BP88427	SS	10x7
RP88428	SS	14x10

NO SMOKING

Cat No.	Mat.	Size
BP42694	AL	7x10
BP42695	AL	10x14
BP25117	PL	7x10
BP25118	PL	10x14
BP88425	SS	7x10
BP88426	SS	10x14

NO SMOKING THIS AREA

Cat No.	Mat.	Size
BP42711	AL	7x10
BP42712	AL	10x14
BP25134	PL	7x10
BP25135	PL	10x14
BP88451	SS	7x10
BP88452	SS	10x14



Cat No.	Mat.	Size
BP42659	AL	7x10
BP42660	AL	10x14
BP25082	PL	7x10
BP25083	PL	10x14
BP88378	SS	7x10
BP88379	SS	10x14

Sign Blanks



Cat No.	Mat.	Size
BP42933	AL	7x10
BP42934	AL	10x14
BP25356	PL	7x10
BP25357	PL	10x14
BP88918	SS	7x10
BP88919	SS	10x14



Cat No.	Mat.	Size
BP42937	AL	7x10
BP42938	AL	10x14
BP25360	PL	7x10
BP25361	PL	10x14
BP88925	SS	7x10
BP88926	SS	10x14

NOTICE

Cat No.	Mat.	Size
BP42941	AL	7x10
BP42942	AL	10x14
BP25364	PL	7x10
BP25365	PL	10x14
BP88932	SS	7x10
BP88933	SS	10x14

AL - Aluminum 5-8 yr durability

PL - Plastic 1-2 yr durability

SS - Self Sticking 5-8 yr durability

Lockout



Cat No.	Mat.	Size
BP42454	AL	10x7
BP42455	AL	14x10
BP22931	PL	10x7
BP22932	PL	14x10
BP85892	SS	10x7
BP85893	SS	14x10



Cat No.	Mat.	Size
BP88302	SS	2 25x4 5

LOCK OUT
HERE

Cat No.	Mat.	Size
BP88304	SS	2.25x4.5

REMOVE ALL DOUBT

Cat No.	Mat.	Size
BP88316	SS	2.25x4.5

THIS DISCONNECT
DOES NOT REMOVE
ALL POWER FROM PANEL

Cat No.	Mat.	Size
BP88320	SS	2 25x4 5





Cat No.	Mat.	Size
BP43519	AL	14x10
BP25922	PI	14x10



Cat No.	Mat.	Size
BP43089	AL	7x10
BP43090	AL	10x14
BP25512	PL	7x10
BP25513	PL	10x14
BP84847	SS	7x10
BP84848	SS	10x14

AL - Aluminum 5-8 yr durability

PL - Plastic

1-2 yr durability

SS - Self Sticking 5-8 yr durability



E-Z-Code° Safety Signs

Personal Protection



Cat No.	Mat.	Size
BP42402	AL	7x10
BP42403	AL	10x14
BP22879	PL	7x10
BP22880	PL	10x14
BP85797	SS	7x10
BP85798	SS	10x14



Cat No.	Mat.	Size
BP40969	AL	7x10
BP40970	AL	10x14
BP22405	PL	7x10
BP22406	PL	10x14
BP84535	SS	7x10
BP84536	SS	10x14



Cat No.	Mat.	Size
BP42440	AL	7x10
BP42441	AL	10x14
BP22917	PL	7x10
BP22918	PL	10x14
BP85858	SS	7x10
BP85859	SS	10x14



Mat.	Size
AL	7x10
AL	10x14
PL	7x10
PL	10x14
SS	7x10
SS	10x14
	AL AL PL PL SS



Cat No.	Mat.	Size
BP42627	AL	7x10
BP42628	AL	10x14
BP25050	PL	7x10
BP25051	PL	10x14
BP88310	SS	7x10
BP88311	SS	10x14



Cat No.	Mat.	Size
BP42484	AL	7x10
BP42485	AL	10x14
BP22961	PL	7x10
BP22962	PL	10x14
BP85957	SS	7x10
BP85958	SS	10x14



Cat No.	Mat.	Size
BP43041	AL	7x10
BP43042	AL	10x14
BP25464	PL	7x10
BP25465	PL	10x14
BP84784	SS	7x10
BP84785	SS	10x14



Cat No.	Mat.	Size
BP40971	AL	7x10
BP40972	AL	10x14
BP22407	PL	7x10
BP22408	PL	10x14
BP84537	SS	7x10
BP84538	SS	10x14



Cat No.	Mat.	Size
BP40963	AL	7x10
BP40964	AL	10x14
BP22399	PL	7x10
BP22400	PL	10x14
BP84529	SS	7x10
BP84530	SS	10x14



Cat No.	Mat.	Size
BP41190	AL	7x10
BP41191	AL	10x14
BP22626	PL	7x10
BP22627	PL	10x14
BP85035	SS	7x10
BP85036	SS	10x14

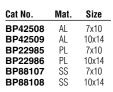


Cat No.	Mat.	Size
BP40967	AL	7x10
BP40968	AL	10x14
BP22403	PL	7x10
BP22404	PL	10x14
BP84533	SS	7x10
BP84534	SS	10x14



Cat No.	Mat.	Size
BP42506	AL	7x10
BP42507	AL	10x14
BP22983	PL	7x10
BP22984	PL	10x14
BP88101	SS	7x10
BP88102	SS	10x14







Cat No.	Mat.	Size
BP42562	AL	7x10
BP42563	AL	10x14
BP23039	PL	7x10
BP23040	PL	10x14
BP88185	SS	7x10
BP88186	SS	10x14



Admittance and Exit



Cat No.	Mat.	Size
BP40623	AL	7x10
BP40624	AL	10x14
BP22059	PL	7x10
BP22060	PL	10x14
BP84008	SS	7x10
RP84009	SS	10x14



Cat No.	Mat.	Size
BP40997	AL	7x10
BP40998	AL	10x14
BP22433	PL	7x10
BP22434	PL	10x14
BP84571	SS	7x10
RP84572	22	10v14



Cat No.	Mat.	Size
BP40705	AL	7x10
BP40706	AL	10x14
BP22141	PL	7x10
BP22142	PL	10x14
BP84129	SS	7x10
BP84130	SS	10x14



Cat No.	Mat.	Size
BP40707	AL	7x10
BP40708	AL	10x14
BP22143	PL	7x10
BP22144	PL	10x14
BP84131	SS	7x10
BP84132	SS	10x14



Cat No.	Mat.	Size
BP40727	AL	7x10
BP40728	AL	10x14
BP22163	PL	7x10
BP22164	PL	10x14
BP84155	SS	7x10
BD9/156	22	10v14



Cat No.	Mat.	Size
BP40753	AL	7x10
BP40754	AL	10x14
BP22189	PL	7x10
BP22190	PL	10x14
BP84187	SS	7x10
BP84188	SS	10x14



Cat No.	Mat.	Size			
BP41053	AL	7x10			
BP41054	AL	10x14			
BP22489	PL	7x10			
BP22490	PL	10x14			
BP84673	SS	7x10			
BP84674	SS	10x14			



at. Size
L 7x10
L 10x14
L 7x10
L 10x14
S 7x10
S 10x14



Cat No.	Mat.	Size
BP41065	AL	7x10
BP41066	AL	10x14
BP22501	PL	7x10
BP22502	PL	10x14
BP84687	SS	7x10
BP84688	SS	10x14



KEEP THIS DOOR CLOSED

Cat No.	Mat.	Size
BP41101	AL	7x10
BP41102	AL	10x14
BP22537	PL	7x10
BP22538	PL	10x14
BP84732	SS	7x10
BP84733	SS	10x14

AL - Aluminum 5-8 yr durability

PL - Plastic 1-2 yr durability

SS - Self Sticking 5-8 yr durability

Custom Sign Express Order Form

This Custom Sign Order Form is for the convenience of you and your authorized Thomas & Betts Distributor. To help expedite your order, please copy the order form and use a separate form to order signs that require different legends, different sizes, different headers or different materials.



Fax your order to: 901-252-1321

Materials	(Check appro	priate material)						
Material	Sizes Available							
Aluminum	7x10	10x14						
Plastic Self-Sticking	7x10 3x5	10x14 5x7	7x10		9x12		10)x14
Header/Color	(Check one of the op	tions below)						
	PELIGRO d & Black Header on White	AVISO Blue Header on White	PRECAUCE Black Hea on Yellon	CION	PRIN Green	RIDAD MERO Header White	A	DVERTENCIA Black Header on Orange
	IO HEADER	Black on White	Red on White		Quantity			
_	to the right	Black on Orange		te	No minimum order. Orders for 50+ signs are welcome, call for delivery and additional volume discounts.			·
Lenend (Pleas	se nrint clearly)		Pictograms:			a.000ao.		
Legend (Please print clearly) Layout best way Layout exactly as shown		A pictogram can be included on your custom sign, in black, at no additional charge. Please indicate pictogram number when placing order.						
					~	K		
			1. Ear Protection	2. Eye Protection	3. Head Protection	4. Slip	5. Respirator	6. Confined Space
				8		4	Sili	(constraints
			7. Lockout/Tagout	8. Pinch	9. Cut/Sever	10. Electrical	11. Electrical	12. Flammable
			13. Eye Wash Station	14. Stop	15. No Parking	16. Keep Out	17. No Smoking	18. Fire Extinguisher
Distributor B	Billing Location		., .,	g Location	l			
Distributor Address:			•					
P.O. Number:								
Contact Name: _					S ¹			
Phone Number:			Phone/Fax	Number:				
Fax Number:			P.O. Numb	oer:				

Fax your order to: 901-252-1321

