





Table of Contents

Colour Codes	D2
Printable Markers	D3
Wire Marker Books	D4-D5
Wire Marker Cards – Vinyl Cloth	D6-D13
Wire Marker Cards – Vinyl Self-Laminating	D14
Wire Marker Dispenser	D15
Vinyl Sleeve Markers	
Stainless Steel Sleeve Markers	D20
I.D. Tagging System	D21-D22
Accessories	D23-D24
T&B Express	D25-D27
E-Z-CODER	D28
Packaging Options	D29
Labels Overview	
Conduit & Voltage Marker Cards	D31
Electrical Safety Labels	D32
Write-On Control Markers	D33
Industrial Markers	D34
Custom Label Express	D36
Custom Tag Express	D37
Signs Overview	D38
Electrical Protection Signs	D39-D40
Operational Machine and Safety Signs	D41-D42
Personal Protection Signs	D43
Maintenance and Safety Signs	D44-D45
Visual Warning Tapes Overview	D46
Colour-Coded I.D. Tapes, Floor Tapes	D47-D48
Barricade and Burial Tapes	D49-D50
Identification Tape	D51
MTX-MK9-USB	D52-D58
MTX-MK10-KIT1	D59-D62
MTX-MK1 Miniplotter	D63-D72
MTX-MK3	D73-D76
MTX-MK20-SP2000	D77-D82
Printers Comparative Table	
WinSign	D84-D86
PF/PFA	D87-D89
PM	D90-D91
PTPLUS	D92-D93



Identification Products

Colour Codes

0

Colour of Sleeve Black (Ral No. 9011), White Print

1

Colour of Sleeve Brown (Ral No. 8015), White Print

2

Colour of Sleeve Red (Ral No. 3018), White Print

3

Colour of Sleeve Orange (Ral No. 2004), Black Print

4

Colour of Sleeve Yellow (Ral No. 1021), Black Print

Colour of Sleeve Green (Ral No. 6001), White Print

6

5

Colour of Sleeve Bleu (Ral No. 5010), White Print

7

8

Colour of Sleeve Violet (Ral No. 4006), White Print

Colour of Sleeve Grey (Ral No. 7005), Black Print

9

Colour of Sleeve White (Ral No. 9010), Black Print

A-Z

Colour of Sleeve Pink (Ral No. 3014), Black Print

<u></u>

Colour of Sleeve Yellow/Green, Black Print

•

N

Colour of Sleeve Red, White Print

-

Colour of Sleeve Blue, White Print

Colour of Sleeve Blue, White Print

MP

Colour of Sleeve Blue, White Print

TRIP

Colour of Sleeve Red, White Print







Printable Markers

Print your own markers to your requirements!

Laser Printable

- Self-laminating markers have a clear overlay of polyester that protects the legend against oils, grease, water, chemicals, and foreign matter
- Markers feature a strong adhesive for maximum adhesion to the wire and are available in a variery of sizes, both as standard and specials
- 1 Mil Polyester (same material as WPR rolls)
- Test template included with each 25 pack
- · Sizes to suit most applications



Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size (in.)	Print Area W x L (in.)	Max. Wire Dia. (in.)
WLP-1112		48	1 x 1-1/2	1/2 x 1	5/16
WLP-1214		32	1 x 2-1/4	1 x 3/4	15/32
WLP-12112		96	1/2 x 1-1/2	1/2 x 1/2	5/16
WLP-12114		64	1/2 x 2-1/4	1/2 x 3/4	15/32
WLP-12300		48	1/2 x 3	1/2 x 1	7.00
WLP-1300	8-1/2 x 11	24	1 x 3		7/8
WLP-1500		16	1 x 5	1 x 1	1-1/4
WLP-2112		24	2 x 1-1/2	2-1/2 x 2	5/16
WLP-2214		16	2 x 2-1/4	2 x 3/4	15/32
WLP-2300		12	2 x 3	0.4	7/8
WLP-2500		8	2 x 5	2 x 1	1-1/4

Order in multiples of 25 sheets.

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

WLP labels may be used on any standard laser printer.

Dot-Matrix Printer Labels

Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size W x L (in.)	Print Area W x L (in.)	Max. Wire Dia. (in.)
WES-12112		64	1/2 x 1-1/2	1/2 x 1/2	
WES-1112	9-1/2 x 8	32	1 x 1-1/2	1 x 1/2	5/16
WES-2112		16	2 x 1-1/2	2 x 1/2	
WES-12214		48	1/2 x 2-1/4	1/2 x 3/4	
WES-1214		24	1 x 2-1/4	1 x 3/4	15/32
WES-2214	0.1/00	12	2 x 2-1/4	2 x 3/4	
WES-12334	9-1/2 x 9	32	1/2 x 3-3/4	1/2 x 1	
WES-1334		16	1 x 3-3/4	1 x 1	7/8
WES-2334	9-1/2 x 12	0	2 x 3-3/4	01	
WES-2512		8	2 x 5-1/2	2 x 1	1-1/2
WES-2128	9-1/2 x 9	3	2-1/2 x 8-1/2	2-1/2 x 2	2

Order in multiples of 25 sheets.

WES labels may be used on any standard dot matrix printer.

Laser Printable

Cat. No.	Sheet Size (in.)	Markers per Sheet	Marker Size W x L (in.)	Print Area W x L (in.)	Max. Wire Dia. (in.)
WES-12112		64	1/2 x 1-1/2	1/2 x 1/2	
WES-1112	9 x 8	32	1 x 1-1/2	1 x 1/2	5/16
WES-2112		16	2 x 1-1/2	2 x 1/2	
WES-1214		24	1 x 2-1/4	1 x 3/4	45/00
WES-2214	0.0	12	2 x 2-1/4	2 x 3/4	15/32
WES-1334	9 x 9	16	1 x 3-3/4	1 x 1	7/0
WES-2334		8	2 x 3-3/4	2 x 1	7/8



Wire Marker Books

Markers that withstand oil, water and humidity!

Vinyl Cloth, Standard Books

- · Choose the numbers or letters you need
- Wide selection of sizes and legends
- Size 3 in. x 5 in. (76 mm x 146 mm)
- Material: vinyl cloth
- · Cover keeps markers clean
- Books are 3 in. x 5-1/2 in. pocket size
- 10 pages per book



Pocket pack wire marker books are easy to carry and 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 die-cut enables you to easily remove the terminal.



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: 1
WM-0 thru WM-9	2 markers each; 6 thru 90, A thru Z 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 in. X 2-1/2 in. or 240 markers 7/16 in. x 1-1/4 in. "GRD" legend
WMLC-1	24 legends, 2 legends each per page, 480 markers per book for house wiring and circuit breakers; 5/8 in. x 13/32 in. (16 mm x 10 mm)

Cat. No.	Number of Markers and Legends
WM-T3	10 pages T1, T2, T3; 140 markers ea.; Total 420
WM-L3	10 pages L1, L2, L3; 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 T1, T2, T3; 28 markers ea.; 2 pages L1, L2, L3; 28 markers ea.; Total 140
WM-1-30	10 Pages 1-30; 14 markers ea.; Total 140
WM-12	8-2/3 Pages A-Z, 14 markers ea.; Blank Write-Ons 1 Page, 22 markers; Plus & Minus 1/3 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, 0–45; 5 markers ea.; 5 pages, 46–90; 5 markers ea.; Total 455





Wire Marker Books

A handy solution for your identification needs!

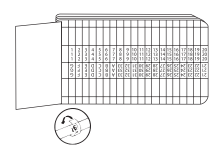


Compact Wire Marker Books

- Compact books are easier to carry
- Bold letters/numbers, easy to apply and read
- Convenient alphanumeric and load center legends
- · E-Z-Snap feature removes the entire sheet more easily from the booklet
- Nipul agated alath

Cat. No.	Number of Markers and Legends	
WCMB-0-9	128 markers 0-9, ABC, +-/; marker size 1/4 in. x 1-1/2 in.	
WCMB-LC	176 markers Load-center Labels; marker size 1-1/32 in. x 3/4 in.	

Identify and protect all in one!



Vinyl Self-Laminating Books

- · Convenient alphanumeric legends
- · Lamination keeps markers protected

Cat. No.	Number of Markers and Legends
WMSL 1-33, A-G	400 markers: 1/4 in. x 1-1/4 in. printed area 5/8 in.; 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

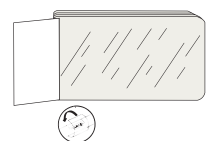
Vinyl Self-Laminating, Blank Write-on Books





- Choose from a variety of marking area sizes
- Clear area covers print legend for extra protection
- Lamination keeps markers protected

Cat. No.	Number of Markers and Legends
WM-BW3	30 markers 1 in. x 4-7/8 in. blank write-on, self-laminating markers; marking area: 1 in. x 1 in.
WM-BW5	60 markers 1 in. x 2-3/4 in. blank write-on, self-laminating markers; marking area: 1 in. x 3/4 in.
WM-BW12	200 markers 1/2 in. x 1-1/4 in. blank write-on, self-laminating markers; marking area: 1/2 in. x 5/8 in.
WM-BW14	400 markers 1/4 in. x 1-1/4 in. blank write-on, self-laminating markers; marking area: 1/4 in. x 5/8 in.
WM-BW34	140 markers 3/4 in. x 1-1/4 in. blank write-on, self-laminating markers; marking area: 3/4 in. x 5/8 in.



Vinyl Self-Laminating, Standard Laminator Book

- Protect labels or apply over non-sticking markers
- 50, 3-1/2 in. x 5 in. clear cable laminators

Cat. No.	Number of Markers and Legends
WM-LAM	50, 3-1/2 in. x 5 in. clear cable laminators





Vinyl, Colour Coding Standard Books

- Available in two sizes
- Colour your wires for coding and other applications

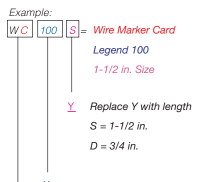
Cat. No. Nombre de marqueurs et légendes			
WM-COL14	460 Markers each: 1/4 in. x 1-1/4 in. 1 page Jaune and blue; 2 pages red, Blanc, green, and black		
WM-COL1	50 Markers each: 1 in. x 2-1/4 in. 1 page Jaune and blue; 2 pages red, Blanc, green and black		





Marker Cards repel oil, water, and humidity!

Catalogue Numbering System



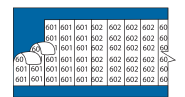
Replace X with legendSingle character = 1, 2, 3, etc.Sequence = 1 thru 33

 \underline{W} (_) Replace (_) with legend C = Wire Marker Card

S = Vinyl Self-laminated

- Select from a variety of number and letter combinations and sizes
- Material vinyl cloth
- Standard length 1-1/2 in.
- Available in 3/4 in. length

Numbers in Sequence



Cat. No.	Lanand	Marker/Card		
Gal. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WC1 thru 33S	1–33		66	
WC34 thru 66S	34-66	33		
WC67 thru 99S	67–99			
WC100 thru 124S	100-125	25	50	
WC125 thru 149S	125–149			
WC974 thru 999S	974–999			

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1 thru 33S would become WC1 thru 33D.

Solid Numbers

Oct No	Laward	Marker	Marker/Card		
Cat. No.	Legend 1-1/2 in. (38 mm		3/4 in. (19 mm)*		
WCZEROS	0				
WC1S, WC2S thru WC99S	1, 2,99	36	72		
WC101S, WC102S thru WC600S	101, 102,600	25	50		

Order in multiples of 25 cards.

Numbers in Sequence Repeated



Cat No	Lowand	Marker/Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WC1 thru 3S	1–3	00	70	
WC1 thru 4S	1–4	36	72	
WC1 thru 5S	1–5	35	70	
WC0 thru 10S	0–10	33	66	
WC1 thru 12S	1–12			
WC1 thru 18S	1–18	36	72	
WC19 thru 36S	19–36			

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D.



^{*} When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1S would become WC1D.



Paired Numbers in Sequence



Cat No. Laward		Marker/Card		
Cat. No.	Legend	1-1/2 in. (38 mm) 3/4 in. (19 n		
WC1 thru 16PS	1–16		32	
WC17 thru 32PS	17-32	16		
WC33 thru 48PS	33-48			

Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the Cat. No. with a D, i.e. WC1 thru 16PS would become WC1 thru 16PD.

Suffix Numbers

 Use to extend numbers or to make alphanumeric codes (i.e. adding suffix 05 to ABC = ABC05)

		05	05	05	05	05	05	þ5	05	05	05	05	05
		05	05	05	05	05	05	þ5	05	05	05	05	05
	05)5	05	05	05	05	þ5	05	05	05	05	64
05	λ)5	05	05	05	05	05	þ5	05	05	05	05	05
05	05	05	05	05	05	05	05	þ5	05	05	05	05	05
05	05	05	05	05	05	05	05	þ5	05	05	05	05	05

Oat No	Lawand	Marker	/Card	
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WC00S	00	00	70	
WC01S, WC02S thru WC09S	0, 02-09	36	72	
WC0009S	00-09	30	60	

Cat. No. WC0009S has three sequences of 00...09 on a card. WC0009D has six sequences of 00...09 on a card. Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the Cat. No. with a D, i.e. WC00S would become WC00D.

Suffix Numbers

 Blue, green and red markers have white legends; orange and yellow markers have black legends



		Dookaround	Marker/Card		
Cat. No.	Legend	Background Couleur	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WCBLZEROS	0			72	
WCBL1SWCBL50S	150	blue			
WCGRZEROS	0	0	36		
WCGR1SWCGR50S	150	Green			
WCORZEROS	0				
WCOR1SWCOR50S	150	Orange			
WCRDZEROS	0	D. J			
WCRD1SWCRD50S	150	Red			
WCYLZEROS	0	laura			
WCYL1SWCYL50S	150	Jaune			

Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the Cat. No. with a D, i.e. WCBLZEROS would become WCBLZEROD.

Numbers in Sequence on a Coloured Background



Marker/Card						
Cat. No.	Legend	1-1/2 in. (38 mm)				
On Black, Blanc Chara	cters	1-1/2 111. (30 111111)	3/4 III. (19 IIIII)			
WCBK1 thru 33S	1–33					
WCBK34 thru 66S	34–66	33	66			
WCBK67 thru 99S	67–99					
WCBK100 thru 124S	100-124	25	50			
On Blue, Blanc Charac	ters					
WCBL1 thru 33S	1–33					
WCBL34 thru 66S	34–66	33	66			
WCBL67 thru 99S	67–99					
WCBL100 thru 124S	100-124	25	50			
On Brown, Blanc Char	acters					
WCBR1 thru 33S	1–33					
WCBR34 thru 66S	34–66	33	66			
WCBR67 thru 99S	67–99					
WCBR100 thru 124S	100-124	25	50			
On Green, Blanc Chara	acters					
WCGR1 thru 33S	1–33					
WCGR34 thru 66S	34–66	33	66			
WCGR67 thru 99S	67–99					
WCGR100 thru 124S	100-124	25	50			
On Red. Blanc Charact	ters					
WCRD1 thru 33S	1–33					
WCRD34 thru 66S	34–66	33	66			
WCRD67 thru 99S	67–99					
WCRD100 thru 124S	100-124	25	50			
On Orange, Black Cha	racters					
WCOR1 thru 33S	1–33					
WCOR34 thru 66S	34–66	33	66			
WCOR67 thru 99S	67–99					
WCOR100 thru 124S	100-124	25	50			
On Jaune, Black Chara	acters					
WCYL1 thru 33S	1–33					
WCYL34 thru 66S	34-66	33	66			
WCYL67 thru 99S	67–99					
WCYL100 thru 124S	100-124	25	50			

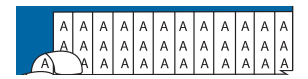
Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCBK1 thru 33S would become WCBK1 thru 33D.





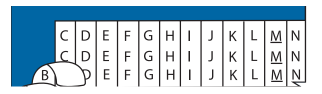
Solid Letters



0-4 N-	1 1	Marker/Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WCAS	Α		72	
WCBSWCZS	BZ	00		
WCLAS	a	36		
WCLBSWCLZS	bz			

Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCAS would become WCAD.

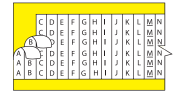
Letters in Sequence



Ook No	Lamand	Marker/Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WCAZAJS	A thru Z plus A thru J		72	
WCAZ09S	A thru Z plus 0 thru 9	36		
WCLAZAJS	a thru z plus a thru j		2	

Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCAS would become WCAD.

Letters in Sequence on a Coloured Background



Cat No	Legend	Marke	r/Card
Cat. No.	A-Z and A-J	1-1/2 in. (38 mm)	3/4 in. (19 mm)*
WCBKA-ZS	Black (Blanc Legend)		
WCBLA-ZS	Dark Blue (Blanc Legend)		
WCBRA-ZS	Brown (Blanc Legend)		
WCGRA-ZS	Dark Green (Blanc Legend)	36	72
WCRDA-ZS	Red (Blanc Legend)		
WCORA-ZS	Orange (Black Legend)		
WCYLA-ZS	Jaune (Black Legend)		

Order in multiples of 25 cards. *When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCAS would become WCAD.

Solid Letters and Numbers



Ook No	Lamand	Markers	per Card
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)
WCA1SWCA5S	AA5		
WCB1SWCB5S	B1B5		
WCC1SWCC5S	C1C5		
WCD1SWCD5S	D1D5		
WCE1SWCE5S	E1E5		
WCF1SWCF4S	F1F4		
WCG1SWCG4S	G1G4		
WCH1SWCH5S	H1H5		72
WCJ1SWCJ4S	J1J4		
WCK1SWCK4S	K1K4		
WCL1SWCL5S	L1L5		
WCM1SWCM5S	M1M5	36	
WCP1SWCP4S	P1P4		
WCR1SWCR5S	R1R5		
WCS1SWCS5S	S1S5		
WCTOSWCT9S	T0T9		
WCT10SWCT15S	T10T15		
WCU1SWCU2S	U1U2		
WCV1SWCV2S	V1V2		
WCW1SWCW2S	W1W2		
WCX1SWCX4S	X1X4		
WCY1SWCY4S	Y1Y4		
WCZ1SWCZ4S	Z1Z4		

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC3VS would become WC3VD.

Voltage Markers



Cat No	Lonond	Markers	per Card
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*
WC3VS	3V	00	70
WC6VS	6V	36	72
WC12VS	12V	05	
WC24VS	24V	25	50
WC110VS	110V		
WC115VS	115V		44
WC120VS	120V		
WC125VS	125V		
WC180VS	180V		
WC220VS	220V		
WC230VS	230V	22	
WC240VS	240V		
WC270VS	270V		
WC280VS	280V		
WC440VS	440V		
WC460VS	460V		
WC480VS	480V		

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC3VS would become WC3VD.





Solid — Miscellaneous Electrical Symbols



			er/Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*		
WCPLSS	+	36	72		
WCMINS	-	30	12		
WCAPLSS	Α±				
WCAMINS	A-				
WCBPLSS	B+	25	50		
WCBMINS	B-	25	50		
WCPOSS	POS				
WCNEGS	NEG				
WCPHS	Phase				
WCPHAS	Phase A				
WCPHBS	Phase B		36		
WCPHCS	Phase C	18			
WC1PHS	1 Phase				
WC2PHS	2 Phase				
WC3PHS	3 Phase				
WCINS	IN	36	72		
WCOUTS	OUT				
WCHOTS	НОТ	25	50		
WCGRDS	GRD				
WCNEUTS	NEUT	-00			
WCLINES	LINE	22	44		
WCLPLS	L+				
WCLMIS	L-	25	50		
WCLOADS	LOAD	22	44		
WCPUS	PU				
WCGRCS	GRC	36	72		
WCGENS	GEN	25	50		
WCACS	AC	36	72		

		Marke	er/Card
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*
WCDCS	DC	36	72
WCCOMS	COMM	25	50
WCBATS	BAT	25	30
WCBBS	BB		
WCCBS	CB	36	72
WCCTS	CT		
WCIGNS	IGN		
WCSIGS	SIG	25	50
WCSECS	SEC		
WCPSS	PS	36	72
WCPRIS	PRI	25	50
WCPLS	PL		
WCTBS	TB	36	72
WCSSS	SS		
WCSPARES	SPARE	18	36
WCCYSS	~		
WCGRSS	GRS	36	72
WCPES	PE		
WCPENS	PEN	25	50
WC1US	1U		
WC2US	2U		
WC1VS	1V	36	72
WC2VS	2V	30	12
WC1WS	1W		
WC2WS	2W		

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCPLSS would become WCPLSD.

Solid Machine Tool Markers



Cat. No.	Lowand	Marke	r/Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*		
WC1L1S	1L1				
WC1L2S	1L2				
WC1L3S	1L3				
WC2L1S	2L1				
WC2L2S	2L2				
WC2L3SWC6L1S	2L36L1				
WC6L2S	6L2				
WC6L3S	6L3				
WC1T1S	1T1				
WC1T2S	1T2	25	50		
WC1T3S	1T3				
WC2T1S	2T1				
WC2T2S	2T2				
WC2T3SWC7T1S	2T37T1				
WC7T2S	7T2				
WC7T3S	7T3				
WCLL1S	LL1				
WCLL2S	LL2				
WCLL3S	LL3				

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1L1S would become WC1L1D.

Machine Tool Markers in Sequence



Cat. No.	Lonond	Markers per Card				
Gal. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*			
WC1T1-3T3S	1T1, 1T2, 1T3 2T1, 2T2, 2T3 3T1, 3T2, 3T3					
WC4T1-6T3S	4T1, 4T2, 4T3 5T1, 5T2, 5T3 6T1, 6T2, 6T3	27	54			
WC7T1-9T3S	7T1, 7T2, 7T3 8T1, 8T2, 8T3 9T1, 9T2, 9T3					
WCLL1-LL3S	LL1, LL2, LL3					
WCA1-S2S	A1, A2, F1 F2, S1, S2	36	72			

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1T1-3T3S would become WC1T1-3T3D.





Mini Markers are used to identify smaller items such as terminal blocks and small wires

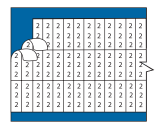
Terminal Block — Mini Markers

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

· ·	The state of the s	·
Cat. No.	Legend	Marker/Card Marker Size 5/16 in. x 3/16 in.
WC1 thru 48TM	1, 2 thru 48	
WC49 thru 96TM	49, 50 thru 96	144
WCA thru ZTM	A. B thru Z	

Order in multiples of 25 cards. A thru Z Legend does not include "I" or "O".

Solid Numbers and Solid Letters — Mini Markers



		Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
		Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
۰	A	L	A	Α	Α	Α	Α	Α	Α	Α	Α	Α
A	١	A	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Æ
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α

Cat. No.	Legend	Marker/Card 1/2 in. (13 mm)
Solid Numbers	` '	
WCZEROMINWC99MIN	0, 1,99	150
WC100MINWC250MIN	100, 101250	99
Solid Letters		
WCAMIN	Α	150
WCBMINWCZMIN	B, CZ	150

Order in multiples of 25 cards.

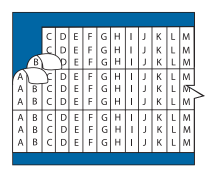
Numbers in Sequence — Mini Markers

	2	3	4	5	6	7	8	9	10	11	12
_	2	3	4	5	6	7	8	9	10	11	12
1	L	B	4	5	6	7	8	9	10	11	12
١.	B	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
	1 1 1 1 1	1 2 1 2	1	2 3 4 1 8 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	2 3 4 5 1 8 4 5 2 3 4 5 1 2 3 4 5	2 3 4 5 6 1 2 3 4 5 6	2 3 4 5 6 7 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7	2 3 4 5 6 7 8 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	2 3 4 5 6 7 8 9 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9	2 3 4 5 6 7 8 9 10 2 3 4 5 6 7 8 9 10 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10	2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11

Cat. No.	Legend	Marker/Card 1/2 in. (13 mm)
WCO thru 49MIN	0, 149	150
WC50 thru 99MIN	50, 5199	150
WC100 thru 132MIN	100, 101132	
WC133 thru 165MIN WC463 thru 495MIN	133, 134495	99

Order in multiples of 25 cards. Quantity of each number per card: 3.

Letters in Sequence — Mini Markers



Cat. No.	Legend	Marker/Card 1/2 in. (13 mm)
WCAZMIN	A, BZ	156

Order in multiples of 25 cards.

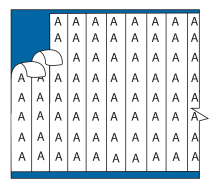


Solid Numbers and Solid Letters — Cable Markers

Wire Marker Cards - Vinyl Cloth

Cable markers are used to identify large conductors, electrical cables and tubing for hydraulic systems!

		5	5	5	5	5	5	5	5	
		5	5	5	5	5	5	5	5	
	1		5	5	5	5	5	5	5	
5 ^{_}	کا	5	5	5	5	5	5	5	5	
5	5	5	5	5	5	5	5	5	5	
5	5	5	5	5	5	5	5	5	5	>
5	5	5	5	5	5	5	5	5	5	
5	5	5	5	5	5	5	5	5	5	

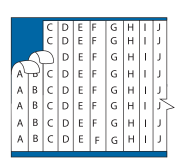


Oat Na		Marker/Card				
Cat. No.	Legend	3-1/2 in. (89 mm)	1-3/4 in. (45 mm)*			
Solid Letters						
WCCMAS	Α					
WCCMBS	В		36			
WCCMCS	С					
WCCMDS	D	18				
WCCMES	Е					
WCCMFS	F					
WCCMNS	N					
Solid Numbers						
WCCMOS	0	10	00			
WCCM1S, WCCM2SWCCM9S	1, 29	18	36			

Order in multiples of 25 cards.

*When 1-3/4 $\dot{\text{l}}$ in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCCMAS would become WCCMAD.

Numbers or Letters in Sequence — Cable Markers



Cat. No.	Lowand	Marker/Card		
Gal. NO.	Legend	3-1/2 in. (89 mm)	1-3/4 in. (45 mm)*	
WCCM01-09S	01 thru 09	0		
WCCM1-9S	1 thru 9	2	4	
WCCM1-18S	1 thru 18		2	
WCCM19-36S	19 thru 36			
WCCM37-54S	37 thru 54	1		
WCCM55-72S	55 thru 72			
WCCM73-90S	73 thru 90			
WCCM91-99S	91 thru 99			
WCCMA-IS	A thru I	0		
WCCMJ-RS	J thru R	2	4	
WCCMS-ZS	S thru Z			

Order in multiples of 25 cards.

*When 1-3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCCM01-09S would become WCCM01-09D.





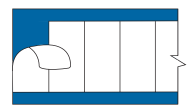


Maintenance and Production Label Cards

Cat. No.	Wording	Blanc on Coloured Background	Labels per Card	Label Grandeur W x L (in.)
WCMP5	Accepted	Green		
WCMP1	Calibrated	Black		
WCMP26	Calibration	Green		1-1/2 x 5/8
WCMP2	Certification	Black	14	
WCMP18	Due For Inspection	Orange		
WCMP4	Rejected	Red		
WCMP25	Tested	0		
WCMP75	Calibration	Green	9	2-3/4 x 1

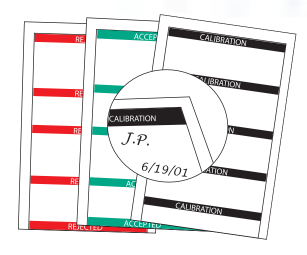
Order in multiples of 25 cards.

Blank Write-On Markers

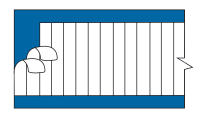


Cat. No.	Marker Grandeur (in.)	Markers per Card	
WCBW14X34D	1/4 x 3/4	72	
WCBW14X112S	1/4 x 1-1/2	36	
WCBW1132X112S	1-1/32 x 1-1/2	26	
WCBW12X12D	1/2 x 1/2	54	
WCBW12X112S	1/2 x 1-1/2	18	
WCBW58X112S	5/8 x 1-1/2	14	
WCBW34X12D	3/4 x 1/2	36	
WCBW34X214S	3/4 x 2-1/2	12	
WCBW1X112S	1 x 1-1/2	9	
WCBW112X112S	1-1/2 x 1-1/2	6	

Order in multiples of 25 cards.



Solid NEMA Colour Markers



Cat. No.	Couleur	Markers per Legend		
Gal. NO.	Couleur	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WCBLKS	Black			
WCBLDS	Blue — Dark			
WCBLLS	Blue — Light			
WCBRNS	Brown			
WCGRYS	Grey		72	
WCDGRS	Green — Dark	36		
WCGRLS	Green — Light			
WCMARS	Maroon			
WCOLIS	Olive	30		
WCORAS	Orange			
WCPINS	Pink			
WCPURS	Purple			
WCREDS	Red			
WCTANS	Tan			
WCWHIS	Blanc			
WCYELS	Jaune			

Order in multiples of 25 cards.

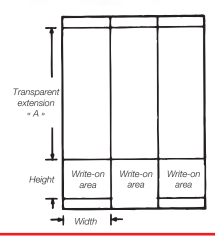
*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCBLKS would become WCBLKD.





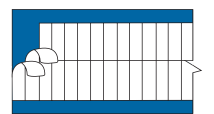
Wire Marker Cards - Vinyl Self-Laminating

Write-On Cable Markers



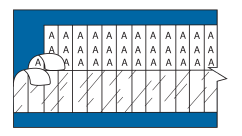
Cat. No.	Overall Marker Size (in.)	Width Height Write-On Area (in.)	Markers per Card
WSLM33	1 x 2-3/4	1 x 3/4	0
WSLM35	1 x 5	1 x 1	3
WSLM123	1-1/2 x 3	1-1/2 x 3/4	
WSLM23	2 x 3	2 x 3/4	
WSLM125	1-1/2 x 5	1-1/2 x 1	
WSLM25	2 x 5	2 x 1	0
WSLM48	2 x 8	2 x 3-3/4	2
WSLM95	2-1/4 x 5	2-1/2 x 2-1/4	
WSLM410	2 x 10	2 x 4-1/2	
WSLM415	2 x 15	2 x 7	

Blank Write-On Markers



Cat. No.	Write on Area (WxD) (in.)	Markers per Card 1-1/2 in. (38 mm)	
WSBW14x112S	1/4 x 1-1/2	36	
WSBW38x112S	3/8 x 1-1/2	26	
WSBW12x112S	1/2 x 1-1/2	18	
WSBW34x112S	3/4 x 1-1/2	12	
WSBW1x112S	1 x 1-1/2	9	
WSBW112x112S	1-1/2 x 1-1/2	6	

Solid Letters



Oat Na	Lawand	Markers per Card		
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WSAS	Α	00	72	
WSBSWSZS	B, CZ	36		

Order in multiples of 25 cards.

*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WSAS would become WSAD.

Solid Numbers



Oat Na	Lamond	Markers	per Card	
Cat. No.	Legend	1-1/2 in. (38 mm)	3/4 in. (19 mm)*	
WSZEROS	0	200	70	
WS1SWS99S	1, 299	36	72	
WS100S	100	0.5	50	
WS101SWS600S	101, 102600	25	_	

Order in multiples of 25 cards.

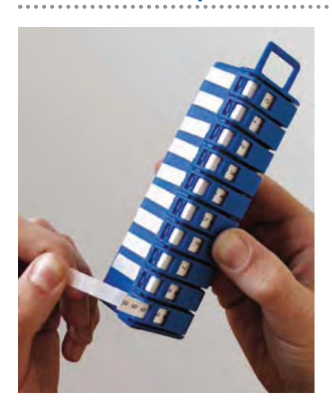
*When 3/4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WSZEROS would become WSZEROD.







Wire Marker Dispenser



- Compact size fits in your pocket or hangs from work belt
- Unique design enables easy access to all legends during use or when refilling
- Holds 760 markers 10 rolls of 76 markers each
- Markers are pre-cut, 1-1/4 in.- long, oil-and water resistant polyester with acrylic adhesive
- · Lifetime guarantee on dispenser

Dispenser

Cat. No.	Description	Std. Pkg. Qty.
WDFP-0-9	Loaded Dispenser with Legends 0 through 9	1
WDFP-NEMA	Loaded Dispenser with 10 NEMA Colours	1
WDFP	Empty Dispenser	1



Sleeve Markers Features at a Glance



Shape

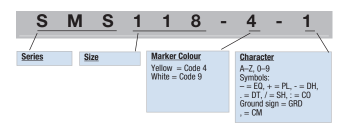
For more information, see	P. E17	P. E17	P. E17, E18	P. E19	P. E19
Style	Closed Y-shape	Open clip-on	Closed spring-action	Closed oval	Closed slotted
Application	Install on wires before connection	Install on wires before or after connection	Install on wires before connection	Install on wires before connection or on holders	Install on holders*
Wire Size Range	23-20 AWG	18-6 AWG	22-5 AWG	10-6 AWG for direct install: any size with holder*	Any size with holder*
Marker Size	0.130 in. H x 0.138 in. W	0.142 in. H x 0.146 in. W to 0.264 in. H x 0.272 in. W	0.142 in. H x 0.138 in. W to 0.650 in. H x 0.433 in. W	L1 = 11.3 mm L2 = 4.3 mm L3 = 0.75 mm	L1 = 11.3 mm L2 = 10 mm
Packaging	Reel	Strips	Strips, disc or reel Loose bag	Discs	Bags

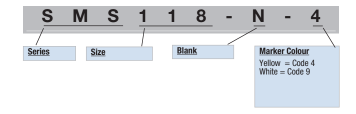
^{*} Holder fastens with cable ties around cable or pipe.











SMY Sleeve Markers





Closed combination marker. A special Y-shaped profile covers a wide diameter range of small wires. The large print surface of the marker enables excellent readability at normal reading distances.

Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMY079-4-*	Yellow	0.000 0.070	00.00	1001 D1/1000
SMY079-9-*	White	0.039 - 0.079	23–20	1001 = Reel/1000

^{*}Replace with character required.

SMS Sleeve Markers





Type Designation	Height (H) (in.)	Width (B) (in.)	Text Height (in.)
SMS118	3.6	3.5	0.0
SMS196	5.5	4.2	2.6
SMS394	9.5	6.6	4.0
SMS630	16.5	11.0	4.0

Closed combination marker, permanent grip and adjustable marking sleeve for as yet unconnected wires. Unique profile with spring-action bellows covers a wide diameter range. Twist-protection for secure combination marking.

Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.		
SMS118-4-*	Yellow	0.051 0.110	00.10			
SMS118-9-*	White	0.051 – 0.118	22-16			
SMS196-4-*	Yellow	0.050 0.107	16 10	1 = BAG/250		
SMS196-9-*	White	0.059 - 0.197	16-10	10 Strips of 25 Markers		
SMS394-4-*	Yellow	0.157 0.204	13-4			
SMS394-9-*	White	0.157 - 0.394	13-4			
SMS630-4-*	Yellow	0.215 0.620	E	1 DAC/00		
SMS630-9-*	White	0.315 - 0.630	5	1 = BAG/20		

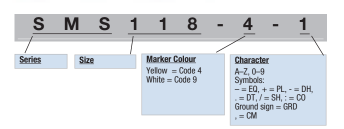
^{*}Replace with character required.

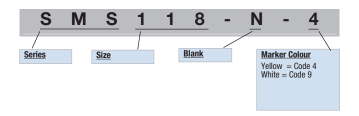
SML Sleeve Markers - 200 in a Bag



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SML118-4-*	Yellow	0.051 - 0.118	22-16	Lanca Day 1000
SML196-4-*	Yellow	0.059 - 0.197	16-10	Loose Bag 1200







SMD Sleeve Markers – Markers on a Compact Disc



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMD118-4-*	Yellow	0.051 0.110	00.10	
SMD118-9-*	White	0.051 - 0.118	22–16	4 0
SMD196-4-*	Yellow	0.050 0.407	10.10	1 = Compact Disc/500
SMD196-9-*	White	0.059 - 0.197	16–10	
SMD394-4-*	Yellow	0.455 0.004	10.4	
SMD394-9-*	White	0.157 - 0.394	13-4	1 = Compact Disc/250
SMDP394-9-*	White	Recommended for use with RG6 & RG59 coaxial cable	12–4	1 = Compact Disc/250

^{*}Replace with character required.

SMR Sleeve Markers – 1000 Continuous Markers on a Reel



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.	
SMR118-4-*	Yellow	0.054 0.440	00.40		
SMR118-9-*	White	0.051 – 0.118	22–16	4 D. 1/4000	
SMR196-4-*	Yellow	0.050 0.407	40.40	1 = Reel / 1000	
SMR196-9-*	White	0.059 – 0.197	16–10		

^{*}Replace with character required.

SMC Sleeve Markers – Clip-On Markers





Type Designation	Height (H) mm	Width (B) mm	Text Height mm
SMC118	3.6	3.7	2.6
SMC157	4.2	4.5	2.6
SMC197	5.5	5.7	4.0
SMC244	6.7	6.9	4.0

Open marker sleeve for already connected wires. Securely positioned with help of barbs. Fast snap installation.

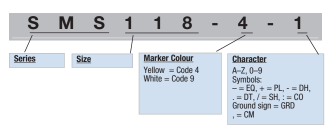
Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.		
SMC118-4-*	Yellow	0.004 0.440	10.10			
SMC118-9-*	White	0.094 – 0.118	18–16			
SMC157-4-*	Yellow	0.440 0.457	40.44			
SMC157-9-*	White	0.118 – 0.157	16–14	1 = BAG/200		
SMC197-4-*	Yellow	0.457 0.407	40.40	(10 strips x 20 pcs)		
SMC197-9-*	White	0.157 – 0.197	12–10			
SMC244-4-*	Yellow	0.407 0.044	0.0			
SMC244-9-*	White	0.197 – 0.244	8–6			

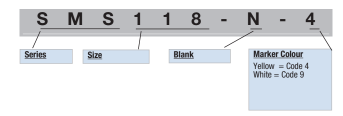
^{*}Replace with character required.



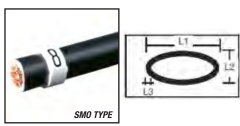




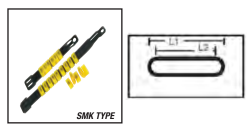




SMO and SMK Sleeve Markers – 500 Markers on a Compact Disc and Bag of 100







Туре	Dia. Range	Dim	in mm al)	
Designation	in.	L1 mm	L2 mm	L3 mm
SM0	0.197-0.256	11.0	4.3	0.75
SMK	_	11.3	10.0	_

The SMK type is a combination marker for cable and pipe marking. Installed quickly onto SMKH or SMOH holder which is fastened with cable ties around the cable. Made of cadmium and silicone free rigid PVC. SMO type can also be used with SMKH or SMOH holders or directly on cable.

Cat. No.	Colour	Recommended wire dia. (in.)	Holders	AWG	Std. Pkg.
SM0256-4-*	Yellow	0.147 - 0.256		10.6	1 = Compact
SM0256-9-*	White	0.197 - 0.256	Use with	10–6	Disc/500
SMK244-4*	Yellow		holders SMKH or SMOH		4 040400
SMK244-9-*	White	_		_	1 = BAG/100

^{*}Replace with character required.

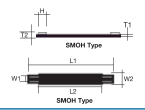
Cat. No.	Oalass	Holds a	Ct-l Dire	
	Colour	SM0	SMK	Std. Pkg.
SM0H07-0		7	8	
SM0H12-0		12	13	
SM0H18-0	Dis. I	18	19	4 D. (400 H.H.
SM0H30-0	Black	30	31	1 = Bag/100 Holders
SMKH10-0		10	10	
SMKH20-0*		20	20	

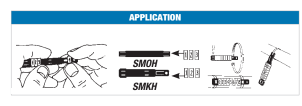
^{*}Made of Polyamide 6/6 resistant to organic solvents with limited resistance against acids and alkalis. Recommended Ty-Rap® cable tie is TY524MX. Other colours available. Consult your Regional Sales Office.

^{*} Halogen free

Cat. No.	Width (W1) mm (in)	Width (W2) mm (in)	Thickness (T1) mm (in)	Thickness (T2) mm (in)	Raised Bridge (H) mm (in)	Length (L1) mm (in)	Writeable (L2) mm (in)	Packaging	Cat. No. Fixture	Capacity No./Fixture																																			
SMOH-07Ø						60.0 (2.36)	27.0 (1.06)																																						
SM0H-12Ø	0.0 (0.000)	9.5 (0.374)	1.0 (0.04)	2.0 (0.105)	6.0 (0.006)	82.0 (3.24)	50.0 (1.97)																																						
SMOH-18Ø	8.2 (0.323)	9.5 (0.374)	1.0 (0.04)	3.2 (0.125)	3.2 (0.125)	3.2 (0.123)	3.2 (0.123)	3.2 (0.125)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	3.2 (0.123)	6.0 (0.236)	110.0 (4.33)	75.0 (2.95)	100	AATV AAVV BOUT	
SMOH-30Ø										152.0 (5.98)	124.0 (4.88)	100	MTX-MK1-P0H7	3x2																															
SMKH10-0	9.8 (0.385)	10.0 (0.470)	1.0 (0.05)	2.2 (0.120)	70.0 (2.76) 60.0 (2.36)	0 (2.36)																																							
SMKH20-0	9.0 (0.354)	12.0 (0.472)	1.2 (0.05)	3.3 (0.130)	3.3 (0.130)	3.3 (0.130)	3.3 (0.130)	3.3 (U.13U)	3.3 (U.13U)	3.3 (0.130)	3.3 (0.130)	3.3 (U.13U)	3.3 (0.130)	3.3 (0.130)	3.3 (0.130)	3.3 (0.130)	3.3 (0.130)	3.3 (U.13U)	3.3 (U.13U)	3.3 (U.13U)	_	100.0 (3.94)	90.0 (3.54)																						

Ø 0 = Black, 4 = Yellow, 9 = White, Material; Hard PVC. Example: SMOH07-4 = Yellow, 60 mm









Stainless Steel Sleeve Markers

Letters, numbers, and symbols — create easy-to-use custom identifications!

 Slip tags over carriers or strips (below) and attach to your cable or hose with a variety of Thomas & Betts Stainless Steel Cable Ties

Cat. No.	Description	Length (in./mm)	Width (in./mm)	Wt. Per 100	Pkg.
Stainless S	Steel I.D. Tag				
ER010	Α				
ER011	В				
ER012	С				
ER013	D				
ER014	Е				
ER015	F				
ER016	G				
ER017	Н				
ER018	1/1				
ER019	J				
ER020	K				
ER021	L/7				
ER022	M/W				
ER023	N				
ER024	0/0				
ER025	Р				
ER026	Q				
ER027	R				
ER028	S				
ER029	T				
ER030	U	0.45/2.00	0.38/9.65	0.31	100
ER031	V				
ER032	W				
ER033	Υ				
ER034	Z				
ER018	1/I				
ER037	2				
ER038	3				
ER039	4				
ER040	5				
ER041	6				
ER021	7 / L				
ER042	8				
ER041	9				
ER024	0/0				
ER035	Minus/Hyphen (-)				
ER036	Blank ()				
ER046	Plus (+)				
ER047	Earth ()				
ER048	Sine (~)				
ER049	Slash (/)				

Character size: .218" Material: .025" 316 stainless steel.

 I.D. Tag Kit contains 100 of each letter, number, symbol, carrier, and strip in a handy carrying case

Cat. No.	Description	Length (in./mm)	Width (in./mm)	Wt. Per 100	Pkg.
S.S. I.D. Tag S	Strips/Carriers				
ER043	6-Character Carrier	3.64/92.46		0.73	
ER044	10-Character Carrier	5.14/130.56	0.38/9.65	1.25	100
ER045	16-Character Carrier	7.39/187.71		1.47	
ER060-100	I.D. Tag Kit	_	_	-	1

Easy Read Kit ER060-100

EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY
"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"I"	"J"	"K"
ER010	ER011	ER012	ER013	ER014	ER015	ER016	ER017	ER018	ER019	ER020
EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY
"L"	"M"	"N"	"0"	"P"	"Q"	"R"	"S"	"T"	"U"	"V"
ER021	ER022	ER023	ER024	ER025	ER026	ER027	ER028	ER029	ER030	ER031
EASY "W" ER022	EASY "X" ER032	EASY "Y" ER033	EASY "Z" ER034	EASY "_" ER035	EASY "BLANK" ER036	EASY "+" ER046	EASY "_" ER035	EASY ER047	EASY "~" ER048	EASY "/" ER049
EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	EASY	
"1"	"2"	"3"	"4"	"5"	"6"	"7"	"8"	"9"	"0"	
ER018	ER037	ER038	ER039	ER040	ER041	ER021	ER042	ER041	ER024	
	EAS	SY CARRIER ER045	116		EAS	SY CARRIEF ER044	10	EA	SY CARRIEF ER043	R 6

I.D. Tag Kit contains 100 of each letter, number, symbol, carrier, and strip in a handy carrying case.



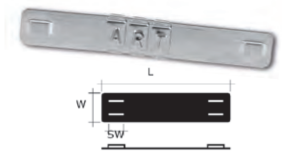




I.D. Tagging System

Cat. No.	Designation	Max. No. of Single Character Markers	Quantity Per Pack	Length (L)	Width (W)	Slot Width (SW)
SSM*	SINGLE-CHARCTER MARKER	_	50 (5x10) PCS	5.5	10.9	4.8
SSH6	47 MM CARRIER STRIP	6	5.5	47.0	10.3	4.8
SSH9	65 MM CARRIER STRIP	9	5.5	65.0	10.3	4.8
SSH13	87 MM CARRIER STRIP	13	5.5	87.0	10.3	4.8
SSH17	107 MM CARRIER STRIP	17	5.5	109.0	10.3	4.8
SSH20	128 MM CARRIER STRIP	20	5.5	128.0	10.3	4.8

^{* =} CHARACTERS



CARRIER STRIP FOR SINGLE-CHARACTER MARKERS OR READY-MARKED MULTI-CHARACTER MARKING.

NOTE: SSH6 to SSH20 not stamped with text can be used as carrier strips for single-character markers. The carrier strips can also be pre-stamped and combined with single character markers. Customized markers are mounted on tape.



SINGLE-CHARACTER MARKERS.

Identify your cable bundles with permanent, Type 304 stainless steel imprinted tags applied with stainless steel cable ties

- After imprinting tags, simply slip a tie through slots in the tag and fasten with a cable tie installation tool
- Tie down with 1/4 in. wide ties
- Type 304 Stainless Steel

Cat No	Width		L	ength
Cat. No.	In.	mm	ln.	mm
SSID100	0.75	19.05	2.0	51
SSID101	1.50	38.10	2.5	63
SSID102	0.75	19.05	3.5	89

Packaging Quantity: 100/box .015 in. (.254mm) Thickness.

NOTE: Customized pre-embossed tags are available. Please consult Regional Sales Office for details. Add suffix (316) for 316 Stainless Steel.







I.D. Tagging System

Imprints Thomas & Betts stainless steel I.D. tags

I.D. Tag Imprinter

- Includes special tag holder that provides quick, accurate positioning of tag
- Comes with a 3/32 in. character imprinting wheel

Oat Na	Description	Weight		
Cat. No.	t. No. Description		kg	
WTID200	I.D. Tag Imprinter	29.5	13.41	
WTID290	3/32 in. Caractères imprinting wheel	-	-	
WTID281	1/8 in. Caractères imprinting wheel	-	-	
WTID283	3/16 in. Caractères imprinting wheel	-	-	
WTID300	I.D. Marking Kit	-	-	
WTID204	(Kit) WTID200 and WTID283	-	-	



Customized Stainless Steel Tape Embossing System



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

Cat. No.	Description	We	ight
val. No.	Description	lb.	kg
WTID400	Hand-held tool for embossing S.S. I.D. Tape	2.57	1.17
WTID405	Replacement S.S. tape (21 ft. long, 1/2 in. wide)	0.18	0.01

304 Stainless Steel

Packaging Quantity: 1/box Note: The embossing tool comes complete with two rolls of stainless steel tape.







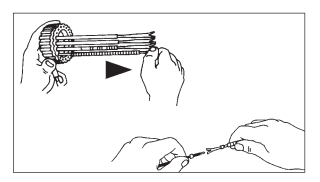
Accessories

SMMK Installation Magazine for SMS Sleeves Complete marking kit for marking on site



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMMK118-4	Yellow	0.051 0.110	00.10	1 = Bags of 20 Wands
SMMK118-9	White	0.051 – 0.118	22-16	20 Wands of 25 Markers
SMMK196-4	Yellow	0.000, 0.100	16 10	0-9, L, R, S, T, Neutral, Ground, Blue
SMMK196-9	White	0.098-0.196	16–10	-, Red +, Grey Neutral

Consult your Regional Sales Office for other kit combinations. Refill markers order SMS118 or SML096 Series, see page D17.



SMCB Sleeve Marker Compartment Case



Cat. No.	Contents	Marker Qty./ Compartment	Std. Marker Pkg. per Case
MCB12-E	-	0/12	Empty case
MCB12-118-4	SMS118 Series	1000 peo/12	Yellow/Black = 0-9 Red/White = + Blue/White = -
	22–16 AWG	1000 pcs/12	White/Black = 0-9 Red/White = + Blue/White = -
SMCB18-E	-	0/18	Empty case
MCB18-196-4			Yellow/Black = 0-9 Red/White = + Blue/White = -
SMCB18-196-9	SMS196 Series 16–11 AWG	200 pcs/18	White/Black = 0-9 Red/White = + L Blue/White = - Yellow/Green = White = neutral Grey = neutral White/Black = R.S.T

SMCB12 is a 12 compartment transparent case in Polystyrene. SMCB18 is a 18 compartment with a transparent lid.



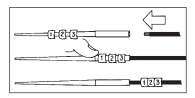


Accessories

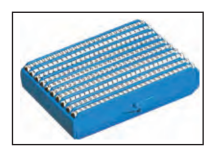
SMS Sleeve Markers – Application Tool



Cat. No.	Material	Recom. wire dia. (in.)	AWG	Std. Pack.	Use With
SMAT118	Teflon	0.051 - 0.118	22–16	4 Tabl	SMS118
SMAT196	Coated Stainless Steel	0.098 - 0.196	16–10	1 Tool	SMS196



Magazine Dispenser – Feeds Left or Right



The magazine dispenses SMS sleeves, it has two identical lids, linked by a hinge on one side. The outer sides of the lids have grooves for storing SMS Series markers strips.

Material: Polystyrene

Cat. No.	Colour	AWG	Marker Type	Std. Pack.	Includes Tool
SMMDT118-E	_	_	_	_	
SMMDT118-9-0-9	White	00.40	0110440	1 = 20 strips of 25	SMAT118
SMMDT118-4-0-9	Yellow	22–16	SMS118	Markers/dispenser 0-9	
SMMDT196-E	-	-	-	_	
SMMDT196-9-0-9	White	10.10	0110100	1 = 20 strips of 25	SMAT196
SMMDT196-4-0-9	Yellow	16–10	SMS196	Markers/dispenser 0–9	

Refill markers order SMS118 or SML196 Series, see page D17.







T&B Express

Multi-Character Marking (Customized Orders)

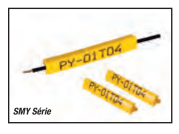
Multi-character markings allows you to order markers already printed with the combinations of characters required, in accordance with customers specifications, direct from T&B with a 5 to 10 day delivery for orders under 10,000 markers. The information is transferred via e-mail in an Excel format. Purchase order is matched with the Excel file and is sent to Customer Service. We even offer heat shrink markers. Value of customized marking order must be equal to or greater than \$100.

Please consult your Regional Sales Offices for a Quote (Min. order required)

<u> </u>	S M	S 2 2 - 1 6 T 4	
Series Type	AWG Range (Size)	Package Option	Characters per Marker*
SMS SMY SMC	i.e. 22–16	T = Unsorted U = Sorted (requires specifications) Others D = Text on two lines S = Large text Q = Punched	4 9 17 30
Standard colour for	customized markers a	re yellow unless otherwise stated in customer's excel file.	

^{*}To complete catalogue number, add maximum number of characters required.

SMY and SMS Series





With unique patented grooves for easier mounting and flat top for excellent readability.

Cat. No.	AWG	Max. Number of Characters	
SMY24-19T*	24-19	4, 9, 17	
SMS22-16T*	22-16		
SMS18-14T*	18-14		
SMS16-11T*	16-11		
SMS13-5T*	13-5	4, 9, 17, 30	
SMS5-T*			
SMS5-T*	5		
SMS5-T*			

^{*} Replace asterisk by the number of characters desired. SMS5 can be delivered with 1 or 2 line text.

SMC Series



Cat. No.	AWG	Max. Number of Characters
SMC22-16T*	22-16	
SMC16-12T*	16-12	
SMC12-11T*	12-11	4, 9, 17
SMC11-10T*	11-10	
SMC7-5T*	7-5	

^{*} Replace asterisk by the number of characters desired.





T&B Express

Multi-Character Marking (Customized Orders)

Catalogue No. Construction			
Туре	Package Option	Characters per Marker*	
SMK2	T = Unsorted	4	
	QT = Punched unsorted	7	
		9	
		10	
		17	
		30	
Standard colour fo	or customized markers are yellow unless otherwise stated in	n customer's excel file.	

^{*}To complete catalogue number, add maximum number of characters required.

SMK2T and SMK2Q Series





Cat. No.	AWG	Max. Number of Characters
SMK2T*	Use with SMKH and SMOH holders	4, 9, 17, 30
SMK2QT10	Use with	10
SMK2QT07	TY524MX	7

^{*}Replace asterisk by the number of characters desired. SMK can be delivered with 1 or 2 line text. Consult your Regional Sales Office for more information.

SMOH Series Holders





Cat. No.	AWG	Max. Number of Characters
SMOHT7		10
SMOHT12	Halias ita d	18
SMOHT18	Unlimited	28
SMOHT30		28+









T&B Express

Multi-Character Marking (Customized Orders)

Catalogue No. Construction				
Туре	Max. Dia. (in.)	Package Option	Characters per Marker*	
SMO	i.e. 0.063	T = Unsorted	4	
HSZ		U = Sorted	9	
		(requires specifications)	17	
			30	
Standard colour for customized markers are vellow unless otherwise stated in customer's excel file.				

^{*}To complete catalogue number, add maximum number of characters required.

SMO Oval Series: Oval marking profile







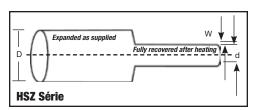
Cat. No.	Dia. (in.) min/max	AWG	Max. Number of Characters
SM0071T*	0.051/0.071	23–20	
SM0087T*	0.067/0.087	20-18	
SM0098T*	0.079/0.098	18–17	
SM0110T*	0.087/0.110	17–15	
SM0138T*	0.106/0.138	15–13	
SM0157T*	0.126/0.157	13–11	
SM0185T*	0.150/0.185	12–9	
SM0217T*	0.181/0.217	9–7	
SM0276T*	0.220/0.276	7–5	
SM0315T*	0.256/0.315	5–3	4 0 17 20
SM0374T*	0.276/0.374	4–3	4, 9, 17, 30
SM0384T*	0.295/0.394	4–2	
SM0472T*	0.374/0.472	1/0	
SM0551T*	0.453/0.551	1/0-2/0	
SM0630T*	0.531/0.630	2/0-3/0	
SM0709T*	0.610/0.709	3/0-4/0	
SM0787T*	0.689/0.787	4/0	
SM0866T*	0.788/0.866	4/0-5/0	
SM0945T*	0.846/0.945	5/0-6/0	
SM01104T*	0.947/1.104	6/0-7/0	

^{*} Replace asterisk by the number of characters desired.

HSZ Series

Flexible zero halogen thin wall polyolefin heat shrink tubing for marking on site.

- Excellent properties of fire safety
- Low smoke generation and evolution of acid gases
- Flexible and easy mounted on cables and wires
- 2:1 shrink ratio



Cat. No.		Internal Dia. (max.) D		nternal Dia. (max.) d		Thick. n.) W	AWG	Max. Number
	mm	in.	mm	in.	mm	in.		of Characters
HSZ063T*	1.6	1/16	0.8	1/32	0.45	0.015	_	
HSZ093T*	2.4	3/32	1.2	3/64			_	
HSZ125T*	3.2	1/8	1.6	1/16	0.51	0.020	24-30	
HSZ187T*	4.8	3/16	2.4	3/32			14–22	
HSZ250T*	6.4	1/4	3.2	1/8			10–16	
HSZ375T*	9.5	3/8	4.8	3/16	0.64	0.025	6–12	4, 9, 17, 30
HSZ500T*	12.7	1/2	6.4	1/4			1–6	
HSZ750T*	19	3/4	9.5	3/8	0.79	0.030	4/0-2	
HSZ1000T*	25.4	1	12.7	1/2	0.89	0.035	350-2/0	
HSZ1500T*	38.1	1-1/2	19	3/4	1.02	0.040	750-3/0 kcmil	
HSZ2000T*	50.8	2	25.4	1	1.14	0.045	250-600 kcmil	

^{*} Replace asterisk by the number of characters desired.







Items included in the E-Z-CODER

36 reels of 500 x SMO markers from 1 to 9, A thru Z including the "-" symbol (order suffix DH). To replenish your reels of markers, order a reel of catalogue no. SM0256-4* and to select your legend, just replace the asterisk with your choice of characters i.e.: A, 3, . (for dot symbol, order suffix DT). For other legends or symbols, contact your Thomas & Betts Regional Sales Office.

The carrying case also includes one bag (100 pieces) of SMKH10-0 "short" cable tag holders for up to 10 characters and one bag (100 pieces) of SMKH20-0 "long" cable tag holders for up to 20 characters. To complete this kit, 100 x TY5253MX Ty-Rap® cable ties are supplied to install and secure your cable tag holders.



Cat. No.	Contents	Legend	Reels/Bags	Items per reel/bag
	SMO Markers	1 to 9 A to Z	36	500
Partex-EZCoder	EZCoder SMKH10-0 SMKH20-0	Short holder	1	100
		Long holder	1	100
	TY5253MX	Ty-Rap® cable ties	1	100

Example: How to order replenishment component parts				
1 x	SM0256-4-GRD	Ground = symbol		
2 x	SM0256-4-0	Letter 0 or number zero		
1 x	SMKH10-0	Short cable marker holder		
100 x	TY5253MX	Tv-Rap® cable ties		







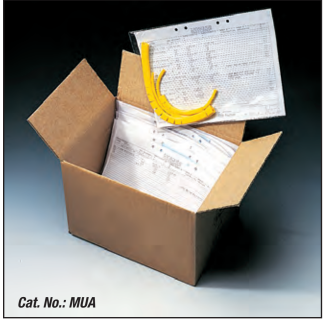


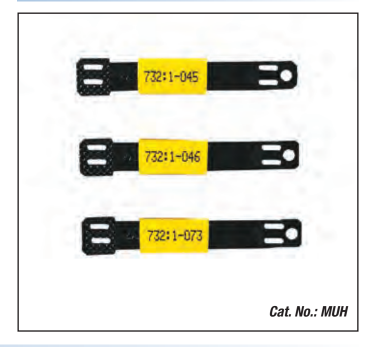
Packaging Options

Packaging options for customized order



Unsorted in a loop in sequential manner based on how markers are on customer Excel file.





Sorted marking sleeves packed entirely according to customer requirements, in packs with sorting designations.





Labels Overview

Stick to safety with E-Z-Code® Labels

All kinds of dangers exist with high-voltage equipment and industrial machinery. Warn your employees of hazards and keep them safe with E-Z-Code® Labels. Place the self-adhesive labels where they need to be seen for on-the-spot identification and instruction and to help you comply with workplace health and safety regulations.

Conduit and Voltage Markers

Positively identify voltage on conduit, load centers, circuit breakers, switches and other electrical equipment to allow faster, safer repair.



- Made from rugged, self-sticking vinyl adheres to most surfaces
- · High-contrast black type on safety-orange background for visibility
- For more information, see p. D31

Write-On Control Markers

A quick and simple way to keep on-the-spot records, write-on control markers are easy to carry and dispense as needed.



- Made from pressure-sensitive, imprintable matte vinyl
- Adhere to clean, flat, dry, smooth surfaces
- · Resists grease, oil and moisture
- · Accepts pen, pencil, felt-tip marker, typewriter or rubber stamp
- For more information, see p. D33

Electrical Safety Labels

Positively identify voltage on conduit, load centers, circuit breakers, switches and other electrical equipment to allow faster, safer repair.



- Made from rugged, self-sticking vinyl adheres to most surfaces
- High-contrast black type on safety-orange background for visibility
- For more information, see p. D32

Industrial Markers

Individual letters and numbers are ideal for fast, generalpurpose marking of bins, shelves, poles, panels, switches and equipment.



- Made from plastic-coated vinyl cloth with high-tack adhesive
- Rated for indoor use
- Available in 4 sizes with character height ranging from 5/16 in. to 2 in.
- Reflective letters and numbers also available for high visibility in dark or dimly lit areas
- For more information, see p. D34

Custom Labels

Need labels you don't see in this catalogue? No problem — we welcome custom orders. Please refer to the form on **p. D36, D37** for guidance, and don't hesitate to contact your Regional Sales Office for ordering assistance.







Conduit & Voltage Marker Cards

Identify electrical systems, including load centers, circuit breakers, switches or any other vital electrical equipment!

- Helps prevent mistakes and trial and error searching during electrical service work
- Manufactured of rugged Self-Sticking Vinyl with high-contrast black printing on safety orange background
- OSHA compliant



Style A 2-1/4 in. x 9 in.	Style B 1-1/8 in. x 4-1/2 in.	Style C 2-1/4 in. x 1/2 in.	Legend
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	WDT-5022	WAT-5022	550 volts
WJT-5023	WDT-5023	WAT-5023	600 volts
WJT-5024	WDT-5024	WAT-5024	2,200 volts
WJT-5025	WDT-5025	WAT-5025	2,300 volts
WJT-5026	WDT-5026	WAT-5026	2,400 volts
WJT-5027	WDT-5027	WAT-5027	4,160 volts
WJT-5028	WDT-5028	WAT-5028	4,800 volts
WJT-5058	WDT-5058	WAT-5058	5,000 volts
WJT-5029	WDT-5029	WAT-5029	6,900 volts

Order in multiples of 25 cards.



Style A: 2-1/4 in. x 9 in. (1 marker per card) Character Height 1-7/8 in.



Style B: 1-1/8 in. x 4-1/2 in. (4 markers per card) Character Height 7/8 in.



Style C: 2-1/4 in. x 1/2 in. (18 markers per card) Character Height 5/16 in.

Style A 2-1/4 in. x 9 in.	Style B 1-1/8 in. x 4-1/2 in.	Style C 2-1/4 in. x 1/2 in.	Legend
WJT-5030	WDT-5030	WAT-5030	7,200 volts
WJT-5059	WDT-5059	WAT-5059	12,000 volts
WJT-5060	WDT-5060	WAT-5060	13,000 volts
WJT-5047	WDT-5047	WAT-5047	13,200 volts
WJT-5031	WDT-5031	WAT-5031	13,800 volts
WJT-5032	WDT-5032	WAT-5032	AC
WJT-5043	WDT-5043	WAT-5043	Air Conditioning
WJT-5052	WDT-5052	WAT-5052	Circuit Breaker
WJT-5051	WDT-5051	WAT-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





Electrical Safety Labels

"Mr. Ouch" — NEMA Safety Labels

- Use on pad-mounted transformers located in public areas
- Meets NEMA, UL and CSA standards
- · Made of tamper-resistant film to prevent defacing and vandalism
- Permanent pressure-sensitive adhesive makes removal virtually impossible
- Orange WARNING label goes on outside of enclosure
- Red DANGER label goes on inside of enclosure



Cat. No.	Label Size
WUT-0366	4-1/2 in. x 8 in.



Cat. No.	Label Size
WIIT-0367	4-1/2 in v 8 in

Self-Sticking Polyester Safety Labels



Cat. No.	Label Size
WJA-1100	2-1/4 in. x 9 in.
WQA-1100	5 in. x 14 in.



Cat. No.	Label Size		
WJA-0076	2-1/4 in. x 9 in		
WQA-0076	5 in. x 14 in.		



Cat. No.	Label Size
WHF-0076	2-1/4 in. x 4-1/2 in.



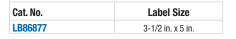




A DANGER	
High	4
voltage	

Cat. No.	Label Size	
LB86860	3-1/2 in. x 5 in.	









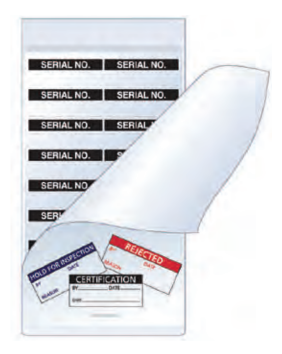


Write-On Control Markers

Polyolefin Pocket Pack Markers

Stay ready for quality control!

- 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 fingers never touch the adhesive



Cat. No.	Legend	Labels Per Book
WTMP-1B	CALIBRATED (black)	
WTMP-2B	CERTIFICATION (black)	
WTMP-3B	MAINTENANCE (blue)	
WTMP-4B	REJECTED (red)	
WTMP-5B	ACCEPTED (green)	
WTMP-6B	HOLD (red)	
WTMP-7B	RETURN TO VENDOR (orange)	
WTMP-8B	REWORK (black)	
WTMP-9B	HOLD FOR INSPECTION (blue)	
WTMP-11B	CAUTION (black)	
WTMP-16B	DATE INSTALLED (black)	0.40
WTMP-18B	DUE FOR INSPECTION (orange)	240
WTMP-19B	DO NOT USE AFTER (red)	
WTMP-20B	INSPECTED (black)	
WTMP-21B	BLANK HEADING	
WTMP-22B	REPAIRED BY (orange)	
WTMP-24B	SCRAPPED (orange)	
WTMP-25B	TESTED (green)	
WTMP-26B	CALIBRATION (green)	
WTMP-52B	PROPERTY TAG (black)	
WTMP-53B	SERIAL NO. (black)	
WTMP-55B	TOOL NO. (blue)	

15 pages per book, 16 markers per page. Each label is 1-1/2 in. x 5/8 in. Each book contains 240 identical labels.





Industrial Markers

Easy to read and available in a variety of configurations!

Numbers and Letters

- High-contrast, self-sticking, vinyl cloth markers make numbering and coding quick and easy
- Rated for indoor use
- Select character heights ranging from 5/16 in. to 3-3/4 in.

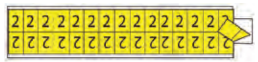
Series 003

 $\,$ 78 markers per card. Marker size: 3/8 in. x 1/2 in. Character Height: 5/16 in.



Series 100

\$10\$ markers per card. Marker size: 7/8 in. x 1-1/2 in. Character Height: 1 in.



Series 063

\$32\$ markers per card. Marker size: 9/16 in. x 3/4 in. Character Height: 5/8 in.



Series 200

\$10\$ markers per card. Marker size: 7/8 in. x 2-1/4 in. Character Height: 2 in.

Description	Legend	Series 003	Series 063	Series 100	Series 200
LETTERS	A-Z	WCNL003AWCNL003Z	WCNL063AWCNL063Z	WCNL100AWCNL100Z	WCNL200AWCNL200Z
NUMBERS	0	WCNL003ZER0	WCNL063ZER0	WCNL100ZER0	WCNL200ZERO
NUMBERS	1-9	WCNL0031WCNL0039	WCNL0631WCNL0639	WCNL1001WCNL1009	WCNL2001WCNL2009
LETTERS IN SEQUENCE	A-Z	WCNL003AZ	WCNL063AZ	N/A	N/A
LETTERS IN SEQUENCE	A-J	N/A	N/A	WCNL100AJ	WCNL200AJ
LETTERS IN SEQUENCE	K-T	N/A	N/A	WCNL100KT	WCNL200KT
LETTERS IN SEQUENCE	U-Z	N/A	N/A	WCNL100UZ	WCNL200UZ
NUMBERS IN SEQUENCE	0-9	WCNL00309	WCNL00369	WCNL10009	WCNL20009

Order in multiples of 5 cards.















Custom Label Express Order Form

This **Custom Label Order Form** is for the convenience of you and your authorized Thomas & Betts Distributor. To help expedite your order, please copy this form and fax a completed copy to us. For questions about ordering Custom Labels, call your Regional Sales Office. Fax your order to 450-357-3556, Attn.: Product Line Coordinator.

NOTICE NOTICE

Label Types and Available Sizes

Please check the appropriate boxes to choose English or French and the size.

E WARNING	3-1/2 in. x 5 in. 3-1/2 in. x 6 in.		2-1/2 in. x 4-1/2 in. 2-1/4 in. x 9 in. 3-1/2 in. x 5 in.
Appropriate PTE Required. Failure To Comply Can Result in Death or Injury. Refer to NEPA TO E.	3-1/2 in. x 10 in. 5 in. x 7 in.		4-1/2 in. x 8 in. 4-1/2 in. x 10-3/4 in. 5 in. x 14 in.
Arc Flash	_	Electrical Safety	
REMEMBER LOCK OUT	2-1/4 in. x 4-1/2 in. 3-1/2 in. x 5 in.		3/4 in. x 5 in. E 3-1/2 in. x 5 in.
POWER SOURCES		F	F Made Special Control of the Contro
FOREK SOUNCES			
Lockout		Padlock	Machine Warning
Legend: Please print your message co	learly in the box below.	Materials: Please check one Vinyl	No minimum order. Orders for 50+
		Other	tags are welcome. Call for delivery and additional volume discounts.
High-Volume Blar Please complete all portions.			
		Colour	Label Material
Please complete all portions.		Colour White	Label Material SL Self-Laminating Vinyl N Nylon
Please complete all portions. Your Printer technology	Label Size Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous		
Please complete all portions. Your Printer technology Thermal	 Label Size Use fractional inches, not decimals. For labels on a cassette, check 	White	SL Self-Laminating Vinyl N Nylon
Your Printer technology Thermal Laser	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate	White Yellow	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+
Your Printer technology Thermal Laser Dot Matrix	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box.	White	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide
Your Printer technology Thermal Laser Dot Matrix Ink Jet	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height Length — ft.	White Yellow Quantity: Shipping L	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts.
Please complete all portions. Your Printer technology Thermal Laser Dot Matrix Ink Jet Portable Distributor Billing Distributor Name:	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height Length — ft.	White Yellow Quantity: Shipping L Your Name/Title: Company Name:	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts. Location:
Please complete all portions. Your Printer technology Thermal Laser Dot Matrix Ink Jet Portable Distributor Billing Distributor Address: Distributor Address:	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height C Length — ft. Location:	White Yellow Quantity: Shipping L Your Name/Title: Company Name: Attn:	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts. Location:
Please complete all portions. Your Printer technology Thermal Laser Dot Matrix Ink Jet Portable Distributor Billing Distributor Address: P.O. Number:	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height C Length — ft. Location:	White Yellow Quantity: Shipping L Your Name/Title: Company Name: Attn: Address:	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts. Location:
Please complete all portions. Your Printer technology Thermal Laser Dot Matrix Ink Jet Portable Distributor Billing Distributor Address: P.O. Number: Contact Name:	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height C Length — ft. Location:	White Yellow Quantity: Shipping L Your Name/Title: Company Name: Attn: Address: City:	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts. Location: Province: Postal Code:
Please complete all portions. Your Printer technology Thermal Laser Dot Matrix Ink Jet Portable Distributor Billing Distributor Address: P.O. Number: Contact Name: Phone Number:	Use fractional inches, not decimals. For labels on a cassette, check the C box to indicate continuous measurement in feet and indicate length next to the box. Width Height C Length — ft. Location:	White Yellow Quantity: Shipping L Your Name/Title: Company Name: Attn: Address: City: Phone/Fax Number:	SL Self-Laminating Vinyl N Nylon VC Vinyl Cloth HS Heat Shrink P Polyester PM Polyamide No minimum order. Orders for 50+ tags are welcome. Call for delivery and additional volume discounts. Location:







Custom Tag Express Order Form

This Custom Tag Order Form is for the convenience of you and your authorized Thomas & Betts Distributor. To help expedite your order, please copy this form and fax a completed copy to us. For questions about ordering Custom Tags, call your Regional Sales Office. Fax your order to 450-357-3556, Attn.: Product Line Coordinator.

Materials and Available Sizes

Please check the appropriate boxes for material and size

Material	Available Sizes	
Vinyl	3-1/4 in. x 6 in.	3-1/4 in. x 5-1/2 in.
Other	Other	
Tag Type: Please check one of the options	below for English or French lar	nguage.
E Caution	E DANGER SO NO READY A FELLINATION BY THE PROPERTY OF THE PROP	E DO NOT OPERATE
E DADGE STATE OF THE PARTY OF T	E F	
Inspection and Material Control	Production Status	Blank (No Message)
Message, Tag Fror Please print your message clea	arly in the box below.	F S
Distributor Billing I Distributor Name:	_ocation:	Yo
Distributor Address:		Co
P.O. Number:		A(



Quantity:

No minimum order. Orders for 50+ tags are welcome. Call for delivery

and addi	tional volume disc	ounts.
Blank Tag colo	1	
Dark Green	Light Blue	Orange
Red	White	Yellow

Brass	Grommets /	Eyelets:

P.O. Number:

biass Gronninets/Ly	
Please check the appropriate box	
Numbers	Available Sizes
Other	1/4 in. Other
1	
Protective Options:	
Self-Laminating Covers	IIV Protoction
Sen-Laminating Covers	UV Protection
Front Back	
Additional Options:	
Bar Carbon set To discuss these options, call your	
Shipping Location:	
our Name/Title:	
Company Name:	
Attn:	
Address	
Address:	
City:Province:	Postai Code:
Phone/Fax Number:	



Fax Number:



Signs Overview

Prevent injuries and reduce downtime with E-Z-Code® safety and compliance signs

Industry Standards

ASME (ANSI Z535) and OSHA 1910.145 require the use of safety and compliance signs to indicate hazards that may lead to accidents, injury and property damage. E-Z-Code® signs comply with all current OSHA and ANSI standards and will help you create a safer workplace for both employees and visitors.

Guide to Label Headers

▲ DANGER

DANGER indicates an immediate hazard with a strong potential for death or severe injury

▲ CAUTION

CAUTION warns against potential hazards or unsafe practices

NOTICE

NOTICE provides general information to prevent confusion



SAFETY FIRST offers information about health, housekeeping and general safety

Materials

Self-Sticking (SS)

- Made from pressure-sensitive vinyl with permanent acrylic adhesive
- Indoor and outdoor applications
- Temperature range of -40°C to 82°C (-40°F to 180°F)
- · 2- to 3-year durability



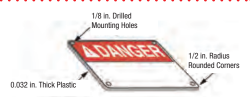
Plastic (PL)

- Made from durable linear polyethylene
- · Fade- and crack-resistant
- Indoor and outdoor applications
- Temperature range of -23°C to 80°C (-10°F to 176°F)
- 5- to 8-year durability



Aluminum (AL)

- Made from aluminum with baked finish and screen-printed graphics
- · Indoor and outdoor applications
- · 8- to 10-year durability



Sizes

- Most signs available in your choice of 7 in. x 10 in. or 10 in. x 14 in. sizes
- Bilingual English/Spanish signs available in larger

10 in. x 14 in. size only







Electrical Protection Signs

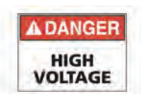
Avoid potential catastrophes by clearly marking hazard areas



Cat. No.	Description	Sign Size
SS-1181-710	0.15.01.11	7 in. x 10 in.
SS-1181-1014	Self-Sticking	10 in. x 14 in.
PL-1181-710	Dis. II's	7 in. x 10 in.
PL-1181-1014	Plastic	10 in. x 14 in.
AL-1181-710	A1	7 in. x 10 in.
ΔΙ -1181-1014	Aluminum	10 in x 14 in



Cat. No.	Description	Sign Size
SS-1182-710	Calf Chialdian	7 in. x 10 in.
SS-1182-1014	Self-Sticking	10 in. x 14 in.
PL-1182-710	Plastic	7 in. x 10 in.
PL-1182-1014		10 in. x 14 in.
AL-1182-710	A1	7 in. x 10 in.
AL-1182-1014	Aluminum	10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-1184-710	Self-Sticking	7 in. x 10 in.
SS-1184-1014		10 in. x 14 in.
PL-1184-710	Plastic	7 in. x 10 in.
PL-1184-1014		10 in. x 14 in.
AL-1184-710	Aluminum	7 in. x 10 in.
AL-1184-1014		10 in. x 14 in.







Cat. No.	Description	Sign Size
SS-1187-710	Self-Sticking	7 in. x 10 in.
SS-1187-1014		10 in. x 14 in.
PL-1187-710	Plastic	7 in. x 10 in.
PL-1187-1014		10 in. x 14 in.
AL-1187-710	Aluminum	7 in. x 10 in.
AL-1187-1014		10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-1188-710	Calf Otialian	7 in. x 10 in.
SS-1188-1014	Self-Sticking	10 in. x 14 in.
PL-1188-710	Dis. I's	7 in. x 10 in.
PL-1188-1014	Plastic	10 in. x 14 in.
AL-1188-710	7 in. x 10 in.	7 in. x 10 in.
AL-1188-1014	Aluminum	10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-1189-710	Calf Otialian	7 in. x 10 in.
SS-1189-1014	Self-Sticking	10 in. x 14 in.
PL-1189-710	Diantia	7 in. x 10 in.
PL-1189-1014	Plastic	10 in. x 14 in.
AL-1189-710	A1	7 in. x 10 in.
AL-1189-1014	Aluminum	10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-1190-710	0.15.01.11	7 in. x 10 in.
SS-1190-1014	Self-Sticking	10 in. x 14 in.
PL-1190-710	Plastic	7 in. x 10 in.
PL-1190-1014		10 in. x 14 in.
AL-1190-710	A1	7 in. x 10 in.
AL-1190-1014	Aluminum	10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-1191-710	Self-Sticking	7 in. x 10 in.
SS-1191-1014		10 in. x 14 in.
PL-1191-710	Plastic	7 in. x 10 in.
PL-1191-1014		10 in. x 14 in.
AL-1191-710	Aluminum	7 in. x 10 in.
AL-1191-1014		10 in. x 14 in.

Order in multiples of 1 sign.





Electrical Protection Signs

NOTICE

NO STORAGE PERMITTED ELECTRICAL CLOSET

Cat. No.	Description	Sign Size
SS-1198-710	Self-Sticking	7 in. x 10 in.
SS-1198-1014		10 in. x 14 in.
PL-1198-710	Plastic	7 in. x 10 in.
PL-1198-1014		10 in. x 14 in.
AL-1198-710	Aluminum	7 in. x 10 in.
AL-1198-1014		10 in. x 14 in.



A CAUTION
HIGH VOLTAGE
DO NOT ENTER THIS ENCLOSURE

A	CAUTION

AREA IN FRONT OF THIS ELECTRICAL PANEL MUST BE KEPT CLEAR FOR **36 INCHES OSHA-NEC REGULATIONS**

Cat. No.	Description	Sign Size
SS-1200-710	Self-Sticking	7 in. x 10 in.
SS-1200-1014		10 in. x 14 in.
PL-1200-710	Plastic	7 in. x 10 in.
PL-1200-1014		10 in. x 14 in.
AL-1200-710	Aluminum	7 in. x 10 in.
AL-1200-1014		10 in. x 14 in.

Cat. No.	Description	Sign Size
SS-1201-710	Self-Sticking	7 in. x 10 in.
SS-1201-1014		10 in. x 14 in.
PL-1201-710	Plastic	7 in. x 10 in.
PL-1201-1014		10 in. x 14 in.
AL-1201-710	Aluminum	7 in. x 10 in.
AL-1201-1014		10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-6095-710	Self-Sticking	7 in. x 10 in.
SS-6095-1014		10 in. x 14 in.
PL-6095-710	Plastic	7 in. x 10 in.
PL-6095-1014		10 in. x 14 in.
AL-6095-710	Aluminum	7 in. x 10 in.
AL-6095-1014		10 in. x 14 in.



Cat. No.	Description	Sign Size
SS-6096-710	Calf Chialdian	7 in. x 10 in.
SS-6096-1014	Self-Sticking	10 in. x 14 in.
PL-6096-710	Diastia	7 in. x 10 in.
PL-6096-1014	Plastic	10 in. x 14 in.
AL-6096-710	A1	7 in. x 10 in.
AL-6096-1014	Aluminum	10 in. x 14 in.

GER
AGE

Cat. No.	Description	Sign Size
SS-6097-710	0 15 011 11	7 in. x 10 in.
SS-6097-1014	Self-Sticking	10 in. x 14 in.
PL-6097-710	Plastic	7 in. x 10 in.
PL-6097-1014		10 in. x 14 in.
AL-6097-710	Aluminum	7 in. x 10 in.
AL-6097-1014		10 in. x 14 in.

Order in multiples of 1 sign.



Operational Machine and Safety Signs

Keep your machine shop, factory floor or construction site safe by posting these signs



FROM MOVING EQUIPMENT

Cat. No.	Description	Sign Size
SS-1353-710	Calf Chialian	7 in. x 10 in.
SS-1353-1014	Self-Sticking	10 in. x 14 in.
PL-1353-710	Diantia	7 in. x 10 in.
PL-1353-1014	Plastic	10 in. x 14 in.
AL-1353-710	A1	7 in. x 10 in.
AL-1353-1014	Aluminum	10 in. x 14 in.

A DANGER

PROTECTIVE CLOTHING REQUIRED

Cat. No.	Description	Sign Size
SS-1357-710	Self-Sticking	7 in. x 10 in.
SS-1357-1014		10 in. x 14 in.
PL-1357-710	Plastic	7 in. x 10 in.
PL-1357-1014		10 in. x 14 in.
AL-1357-710	Aluminum	7 in. x 10 in.
AL-1357-1014		10 in. x 14 in.

A CAUTION

EYE PROTECTION REQUIRED SAFETY GLASSES

Cat. No.	Description	Sign Size
SS-6022-710	Calf Oliabina	7 in. x 10 in.
SS-6022-1014	Self-Sticking	10 in. x 14 in.
PL-6022-710	DI - II'-	7 in. x 10 in.
PL-6022-1014	Plastic	10 in. x 14 in.
AL-6022-710	A1	7 in. x 10 in.
AL-6022-1014	Aluminum	10 in. x 14 in.

Order in multiples of 1 sign.

A DANGER

KEEP HANDS CLEAR

Cat. No.	Description	Sign Size
SS-1354-710	Self-Sticking	7 in. x 10 in.
SS-1354-1014		10 in. x 14 in.
PL-1354-710	Plastic	7 in. x 10 in.
PL-1354-1014		10 in. x 14 in.
AL-1354-710	Aluminum	7 in. x 10 in.
AL-1354-1014		10 in. x 14 in.

A DANGER

THIS UNIT STARTS AUTOMATICALLY

Cat. No.	Description	Sign Size
SS-1358-710	0.16.01.1.	7 in. x 10 in.
SS-1358-1014	Self-Sticking	10 in. x 14 in.
PL-1358-710	Plastic	7 in. x 10 in.
PL-1358-1014		10 in. x 14 in.
AL-1358-710	Aluminum	7 in. x 10 in.
ΔΙ _1358_1014		10 in v 14 in

A CAUTION

KEEP HANDS OFF

Cat. No.	Description	Sign Size
SS-6623-710	Self-Sticking	7 in. x 10 in.
SS-6623-1014		10 in. x 14 in.
PL-6623-710	Plastic	7 in. x 10 in.
PL-6623-1014		10 in. x 14 in.
AL-6623-710	Aluminum	7 in. x 10 in.
AL-6623-1014		10 in. x 14 in.

A DANGER

MOVING MACHINERY

Cat. No.	Description	Sign Size
SS-1355-710	Self-Sticking	7 in. x 10 in.
SS-1355-1014		10 in. x 14 in.
PL-1355-710	Plastic	7 in. x 10 in.
PL-1355-1014		10 in. x 14 in.
AL-1355-710	Aluminum	7 in. x 10 in.
AL-1355-1014		10 in. x 14 in.

A CAUTION

DO NOT OPERATE WITHOUT GUARDS

Cat. No.	Description	Sign Size
SS-6020-710	Self-Sticking	7 in. x 10 in.
SS-6020-1014		10 in. x 14 in.
PL-6020-710	Plastic	7 in. x 10 in.
PL-6020-1014		10 in. x 14 in.
AL-6020-710	Aluminum	7 in. x 10 in.
AL-6020-1014		10 in. x 14 in.

A CAUTION

LOW OVERHEAD CLEARANCE

Cat. No.	Description	Sign Size
SS-6624-710	Self-Sticking	7 in. x 10 in.
SS-6624-1014		10 in. x 14 in.
PL-6624-710	Plastic	7 in. x 10 in.
PL-6624-1014		10 in. x 14 in.
AL-6624-710	Aluminum	7 in. x 10 in.
AL-6624-1014		10 in. x 14 in.





Operational Machine and Safety Signs

A CAUTION

HOT KEEP AWAY

Cat. No.	Description	Sign Size
SS-6032-710	Self-Sticking	7 in. x 10 in.
SS-6032-1014		10 in. x 14 in.
PL-6032-710	Plastic	7 in. x 10 in.
PL-6032-1014		10 in. x 14 in.
AL-6032-710	Aluminum	7 in. x 10 in.
AL-6032-1014		10 in. x 14 in.

A CAUTION

OVERHEAD WORK

Cat. No.	Description	Sign Size
SS-6038-710	Self-Sticking	7 in. x 10 in.
SS-6038-1014		10 in. x 14 in.
PL-6038-710	Plastic	7 in. x 10 in.
PL-6038-1014		10 in. x 14 in.
AL-6038-710	Aluminum	7 in. x 10 in.
AL-6038-1014		10 in. x 14 in.

A DANGER

DO NOT START THIS MACHINE

Cat. No.	Description	Sign Size
SS-6041-710	Self-Sticking	7 in. x 10 in.
SS-6041-1014		10 in. x 14 in.
PL-6041-710	Plastic	7 in. x 10 in.
PL-6041-1014		10 in. x 14 in.
AL-6041-710	Aluminum	7 in. x 10 in.
AL-6041-1014		10 in. x 14 in.

A CAUTION

TURN MACHINE OFF WHEN NOT IN USE

Cat. No.	Description	Sign Size
SS-6042-710	Self-Sticking	7 in. x 10 in.
SS-6042-1014		10 in. x 14 in.
PL-6042-710	Plastic	7 in. x 10 in.
PL-6042-1014		10 in. x 14 in.
AL-6042-710	Aluminum	7 in. x 10 in.
AL-6042-1014		10 in. x 14 in.

A DANGER

OPERATION BY AUTHORIZED PERSONNEL ONLY

Cat. No.	Description	Sign Size
SS-6061-710	Self-Sticking	7 in. x 10 in.
SS-6061-1014		10 in. x 14 in.
PL-6061-710	Plastic	7 in. x 10 in.
PL-6061-1014		10 in. x 14 in.
AL-6061-710	Aluminum	7 in. x 10 in.
AL-6061-1014		10 in. x 14 in.

Order in multiples of 1 sign.

A CAUTION

WEAR GOGGLES OR FACE SHIELD WHILE OPERATING THIS MACHINE

Cat. No.	Description	Sign Size
SS-6045-710	Self-Sticking	7 in. x 10 in.
SS-6045-1014		10 in. x 14 in.
PL-6045-710	Plastic	7 in. x 10 in.
PL-6045-1014		10 in. x 14 in.
AL-6045-710	Aluminum	7 in. x 10 in.
AL-6045-1014		10 in. x 14 in.

A DANGER

EYE AND EAR PROTECTION REOUIRED WHILE OPERATING THIS EQUIPMENT

Cat. No.	Description	Sign Size
SS-6052-710	0.16.00.17	7 in. x 10 in.
SS-6052-1014	Self-Sticking	10 in. x 14 in.
PL-6052-710	Plastic	7 in. x 10 in.
PL-6052-1014		10 in. x 14 in.
AL-6052-710	Aluminum	7 in. x 10 in.
AL-6052-1014		10 in. x 14 in.

NOTICE

MAIN POWER CUT OFF

Cat. No.	Description	Sign Size
SS-6072-710	Calf Objection	7 in. x 10 in.
SS-6072-1014	Self-Sticking	10 in. x 14 in.
PL-6072-710	DI - II'-	7 in. x 10 in.
PL-6072-1014	Plastic	10 in. x 14 in.
AL-6072-710		7 in. x 10 in.
AL-6072-1014	Aluminum	10 in. x 14 in.

SAFETY FIRST

KEEP HANDS OUT OF MOVING MACHINERY

Cat. No.	Description	Sign Size
SS-6073-710	Self-Sticking	7 in. x 10 in.
SS-6073-1014		10 in. x 14 in.
PL-6073-710	Plastic	7 in. x 10 in.
PL-6073-1014		10 in. x 14 in.
AL-6073-710	Aluminum	7 in. x 10 in.
AL-6073-1014		10 in. x 14 in.





Personal Protection Signs

Cover up for protection — these signs warn people to safeguard their head, eyes and ears

▲ DANGER

HARD HAT AREA

Cat. No.	Description	Sign Size
SS-1141-710	Calf Chialian	7 in. x 10 in.
SS-1141-1014	Self-Sticking	10 in. x 14 in.
PL-1141-710	Diastia	7 in. x 10 in.
PL-1141-1014	Plastic	10 in. x 14 in.
AL-1141-710	Aluminum	7 in. x 10 in.
AL-1141-1014		10 in. x 14 in.

NOTICE

HARD HATS REQUIRED IN THIS AREA

Cat. No.	Description	Sign Size
SS-1147-710	Calf Chialian	7 in. x 10 in.
SS-1147-1014	Self-Sticking	10 in. x 14 in.
PL-1147-710	Plastic	7 in. x 10 in.
PL-1147-1014		10 in. x 14 in.
AL-1147-710	Aluminum	7 in. x 10 in.
AL-1147-1014		10 in. x 14 in.

NOTICE

EAR PROTECTION REQUIRED BEYOND THIS POINT

Cat. No.	Description	Sign Size
SS-1157-710	Self-Sticking	7 in. x 10 in.
SS-1157-1014		10 in. x 14 in.
PL-1157-710	Plastic	7 in. x 10 in.
PL-1157-1014		10 in. x 14 in.
AL-1157-710	Aluminum	7 in. x 10 in.
AI -1157-1014		10 in x 14 in

NOTICE

EYE PROTECTION REQUIRED BEYOND THIS POINT

Cat. No.	Description	Sign Size
SS-1173-710	Calf Chialaina	7 in. x 10 in.
SS-1173-1014	Self-Sticking	10 in. x 14 in.
PL-1173-710	Diantia	7 in. x 10 in.
PL-1173-1014	Plastic	10 in. x 14 in.
AL-1173-710	Aluminum	7 in. x 10 in.
AL-1173-1014	Aluminum	10 in. x 14 in.

A DANGER

HAZARDOUS AREA

Cat. No.	Description	Sign Size
SS-1142-710	Calf Chialian	7 in. x 10 in.
SS-1142-1014	Self-Sticking	10 in. x 14 in.
PL-1142-710	Plastic	7 in. x 10 in.
PL-1142-1014		10 in. x 14 in.
AL-1142-710	Aluminum	7 in. x 10 in.
AL-1142-1014		10 in. x 14 in.

A CAUTION

EAR PROTECTION REQUIRED

Cat. No.	Description	Sign Size
SS-1151-710	Self-Sticking	7 in. x 10 in.
SS-1151-1014		10 in. x 14 in.
PL-1151-710	Plastic	7 in. x 10 in.
PL-1151-1014		10 in. x 14 in.
AL-1151-710	Aluminum	7 in. x 10 in.
AL-1151-1014		10 in. x 14 in.

A CAUTION

EYE PROTECTION REQUIRED

Cat. No.	Description	Sign Size
SS-1164-710	Self-Sticking	7 in. x 10 in.
SS-1164-1014		10 in. x 14 in.
PL-1164-710	Plastic	7 in. x 10 in.
PL-1164-1014		10 in. x 14 in.
AL-1164-710	Aluminum	7 in. x 10 in.
AL-1164-1014		10 in. x 14 in.

NOTICE

SAFETY GLASSES REQUIRED

Cat. No.	Description	Sign Size
SS-1174-710	Calf Chialian	7 in. x 10 in.
SS-1174-1014	Self-Sticking	10 in. x 14 in.
PL-1174-710	Plastic	7 in. x 10 in.
PL-1174-1014		10 in. x 14 in.
AL-1174-710	A1	7 in. x 10 in.
AL-1174-1014	Aluminum	10 in. x 14 in.

A DANGER

HARD HATS REQUIRED BEYOND THIS POINT

Cat. No.	Description	Sign Size
SS-1143-710	Calf Chialdian	7 in. x 10 in.
SS-1143-1014	Self-Sticking	10 in. x 14 in.
PL-1143-710	Di l'	7 in. x 10 in.
PL-1143-1014	Plastic	10 in. x 14 in.
AL-1143-710	Aluminum	7 in. x 10 in.
AL-1143-1014	AluIIIIIIIIII	10 in. x 14 in.

▲ DANGER

EAR PROTECTION REQUIRED BEYOND THIS POINT

Cat. No.	Description	Sign Size
SS-1155-710	0.16.00.17	7 in. x 10 in.
SS-1155-1014	Self-Sticking	10 in. x 14 in.
PL-1155-710	Diantia	7 in. x 10 in.
PL-1155-1014	Plastic	10 in. x 14 in.
AL-1155-710	Aluminum	7 in. x 10 in.
AL-1155-1014	AluIIIIIIIIII	10 in. x 14 in.

A DANGER

SAFETY GLASSES REQUIRED

Cat. No.	Description	Sign Size
SS-1171-710	Calf Chialdian	7 in. x 10 in.
SS-1171-1014	Self-Sticking	10 in. x 14 in.
PL-1171-710	Diantia	7 in. x 10 in.
PL-1171-1014	Plastic	10 in. x 14 in.
AL-1171-710	Aluminum	7 in. x 10 in.
AL-1171-1014	Aluminum	10 in. x 14 in.

Order in multiples of 1 sign.





Maintenance and Safety Signs

Standard safety signs that will help keep people on their feet

A CAUTION

KEEP AREA CLEAR

Cat. No.	Description	Sign Size
SS-1293-710	0.15.01.11.	7 in. x 10 in.
SS-1293-1014	Self-Sticking	10 in. x 14 in.
PL-1293-710	Division	7 in. x 10 in.
PL-1293-1014	Plastic	10 in. x 14 in.
AL-1293-710	A1	7 in. x 10 in.
AL-1293-1014	Aluminum	10 in. x 14 in.

▲ CAUTION

SLIPPERY WHEN WET

Cat. No.	Description	Sign Size	
SS-1294-710	0.16.01.11	7 in. x 10 in.	
SS-1294-1014	Self-Sticking	10 in. x 14 in.	
PL-1294-710	S:	7 in. x 10 in.	
PL-1294-1014	Plastic	10 in. x 14 in.	
AL-1294-710	Alexandra	7 in. x 10 in.	
AL-1294-1014	Aluminum	10 in. x 14 in.	

▲ CAUTION

WATCH YOUR STEP

Cat. No.	Description	Sign Size
SS-1298-710	0 1/ 0// 1	7 in. x 10 in.
SS-1298-1014	Self-Sticking	10 in. x 14 in.
PL-1298-710	DI - II'-	7 in. x 10 in.
PL-1298-1014	Plastic	10 in. x 14 in.
AL-1298-710	A1	7 in. x 10 in.
AL-1298-1014	Aluminum	10 in. x 14 in.



Maintenance and Safety Signs

Standard safety signs that will help keep people on their feet

NOTICE

PROTECTIVE CLOTHING REQUIRED IN THIS AREA

Cat. No.	Description	Sign Size
SS-1307-710	Calf Otialian	7 in. x 10 in.
SS-1307-1014	Self-Sticking	10 in. x 14 in.
PL-1307-710	Diantin	7 in. x 10 in.
PL-1307-1014	Plastic	10 in. x 14 in.
AL-1307-710	Aluminum	7 in. x 10 in.
AL-1307-1014	AluIIIIIIIIII	10 in. x 14 in.

NOTICE

KEEP THIS AREA CLEAR

Cat. No.	Description	Sign Size
SS-1304-710	Calf Chialaina	7 in. x 10 in.
SS-1304-1014	Self-Sticking	10 in. x 14 in.
PL-1304-710	S	7 in. x 10 in.
PL-1304-1014	Plastic	10 in. x 14 in.
AL-1304-710		7 in. x 10 in.
AL-1304-1014	Aluminum	10 in. x 14 in.

SAFETY FIRST

KEEP AISLES CLEAR

Cat. No.	Description	Sign Size
SS-1312-710	0-16-013-13	7 in. x 10 in.
SS-1312-1014	Self-Sticking	10 in. x 14 in.
PL-1312-710	S	7 in. x 10 in.
PL-1312-1014	Plastic	10 in. x 14 in.
AL-1312-710	A1	7 in. x 10 in.
AL-1312-1014	Aluminum	10 in. x 14 in.

NOTICE

NO FOOD OR DRINK BEYOND THIS POINT

Cat. No.	Description	Sign Size
SS-6199-710	Calf Otialsian	7 in. x 10 in.
SS-6199-1014	Self-Sticking	10 in. x 14 in.
PL-6199-710	Plastic	7 in. x 10 in.
PL-6199-1014		10 in. x 14 in.
AL-6199-710		7 in. x 10 in.
AL-6199-1014	Aluminum	10 in. x 14 in.



Visual Warning Tapes Overview

E-Z-Code® Visual Warning Tapes make identification and warning easier

Colour-Coded Vinyl I.D. Tapes

- Use to indicate traffic patterns or identify equipment
- Made from self-sticking vinyl
- Available in 4 widths and 11 colours
- For more information, see p. D47



Barricade Tapes

- · Suitable for indoor or outdoor use
- Available with a variety of CAUTION legends on yellow tape or DANGER on red and white striped tape
- For more information, see p. D49, D50



Buried Utility Tapes

- Warn equipment operators that a utility cable or pipe is buried below — before damage occurs
- Designed for direct burial 12 in. to 18 in. below ground surface, directly above cable or pipe
- Legends for electric, water, telephone, gas, sewer, high voltage and fiber optic lines
- Black printing on bright, fade-resistant coloured backgrounds
- · Available in 3 in. and 6 in. widths
- For more information, see p. **D49**, **D50**



Detectable Buried Utility Tapes

- Use to identify buried lines so that you can easily find them in the future
- Metallic-backed tape, when buried up to 18 in. below ground, can be detected by common metal detectors
- Legends for electric, water, telephone, gas, oil, sewer, high voltage, cable TV and fiber optic lines
- Black printing on bright coloured background
- Available in 3 in. and 6 in. widths
- For more information, see p. **D50**







Colour-Coded I.D. Tapes, Floor Tapes

Save time and money over painting!

Colour-Coded Vinyl I.D. Tape

- Effectively warns or identifies equipment, traffic and housekeeping items
- Choose from different widths
- Many colours available



1 in. Wide Cat. No.	2 in. Wide Cat. No.	3 in. Wide Cat. No.	4 in. Wide Cat. No.	Colour
AA-1121	BA-1121	_	NA-1121	Silver
AA-1122	BA-1122	_	_	Black
AA-1123	BA-1123	_	_	Blue
AA-1124	BA-1124	_	_	Brown
AA-1125	BA-1125	_	_	Green
AA-1126	BA-1126	_	_	Orange
AA-1127	BA-1127	_	_	Purple
AA-1128	BA-1128	_	_	Red
AA-1129	BA-1129	_	_	White
AA-1130	BA-1130	_	_	Yellow
AA-1131	BA-1131	_	_	Clear

60 yards per roll.

Reflective Roll Tape



2 in. Wide Cat. No.	3 in. Wide Cat. No.	4 in. Wide Cat. No.	Colour
AZ-3108	BZ-3108	CZ-3108	Black & Yellow Stripe
AZ-3110	BZ-3110	CZ-3110	Red & White Stripe

5 yards per roll.





Colour-Coded I.D. Tapes, Floor Tapes

Save time and money over painting!

Self-Sticking Vinyl Cloth Tape



2 in. Wide Cat. No.	3 in. Wide Cat. No.	4 in. Wide Cat. No.	Colour
AZ-1100	BZ-1100	CZ-1100	Black & Yellow Stripe
AZ-1102	BZ-1102	CZ-1102	Red & White Stripe
AZ-1303	BZ-1303	CZ-1303	Magenta & Yellow Stripe & Radiation Symbol

30 yards per roll.

Laminated Vinyl Tape



2 in. Wide Cat. No.	3 in. Wide Cat. No.	4 in. Wide Cat. No.	Colour
AZ-2104	BZ-2104	CZ-2104	Black & Yellow Stripe
AZ-2106	BZ-2106	CZ-2106	Red & White Stripe

18 yards per roll.

2-Sided Foam Mounting Tape

Oat Na	Description
Cat. No.	Description
NA-0365	2-Sided Foam Mounting Tape

9 yards per roll.





Barricade and Burial Tapes

Mark off hazardous or off-limit areas quickly and easily!

Protect-A-Line™ Barricade and Burial Tapes

Cat. No.	Description	Colour
Surveyors Tape 1-1/2 in. 3	x 1,000 ft.	
NA-0200		Yellow
NA-0201		Red
NA-0202	No Legend, No Printing	Green
NA-0203		Blue
NA-0204		Orange
Barricade Tape 3 in. x 1,0	00 ft.	
NA-0250	Caution	
NA-0253	Caution Construction Area	
NA-0254	Caution Do Not Enter	
NA-0256	Caution Hard Hat Area	Yellow
NA-0257	Caution High Voltage	
NA-0258	Caution Men Working	
NA-0261	Caution Open Trench	
NA-0267	Danger, on Stripes	Red & White

Cat. No.	Description	Colour		
Buried Utility Tape 3 in. x	1,000 ft.			
NA-0600		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		
Buried Utility Tape 6 in. x	1,000 ft.			
NA-0700	Electric Line	Red		
NA-0708	Electric Line	Yellow		
NA-0701	Water Line	Blue		
NA-0702	Telephone Line	Orange		
NA-0703	Gas Line	Yellow		
NA-0706	High Voltage Line	Red		
NA-0709	Fiber Optic Cable	Orange		



Barricade Tape

- Inexpensive and easy to handle
- Convenient and reusable
- For indoor and outdoor use



Buried Utility Tape

- · Protect against costly utility dig-ins
- Place 1 to 1-1/2 feet below the ground surface directly above pipeline or cable below
- Bright, fade-resistant colours warn equipment operators that a vital pipeline or cable is buried below, before damage occurs
- Black text on a bright background

NOTE: All barricade and utility tapes are 4 MIL polyethylene and are not self sticking. All legends are printed in black. Standard package is 1 roll.







Foil-Backed Detectable Buried Utility Tape

- Features a metallic backing designed to be detectable under normal earthen surfaces up to 18 in. with common metal detectors.
- Simple and fast method for relocating lines, cables and conduit for future renovation
- · Black text on a bright background

Protect-A-Line™ Barricade and Burial Tapes (cont'd)

Cat. No.	Description	Colour
Foil-Backed Detectable Bu	ried Utility Tape 3 in. x 1,000 ft.	
NAF-0600		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-0606	High Voltage Line	Red
NAF-0607	Cable TV Line	Orango
NAF-0609	Fiber Optic Cable	Orange
Foil-Backed Detectable Bu	ıried Utility Tape 6 in. x 1,000 ft.	
NAF-0700	Fleshie Line	Red
NAF-0708	Electric Line	Yellow
NAF-0701	Water Line	Blue
NAF-0702	Telephone Line	Orange
NAF-0703	Gas Line	Yellow
NAF-0704	Oil Line	Yellow
NAF-0705	Sewer Line	Green
NAF-0706	High Voltage Line	Red
NAF-0707	Cable TV Line	Oranga
NAF-0709	Fiber Optic Cable	Orange

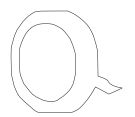
NOTE: All barricade and utility tapes are 4 MIL polyethylene and are not self sticking. All legends are printed in black. Standard package is 1 roll.







Identification Tape



Foam mounting tape — 2-sided

Cat. No.	Description
NA-0365	2-sided foam mounting tape

Length per roll: 9 yards.



Warning tape for direct buried lines

0-4 N-	Description			W · · · · · · · · · · · · · · · · · · ·	
Cat. No.	Width (in.)	Length (ft.)	Colour	Weight per 100	
RT3	3		Dad	500	
RT6	6		Red	1000	
YT3	3	1000		500	
YT6	6	1000	V-11-	1000	
YT3BL	3		Yellow	500	
YT6BL	6			1000	



What is ProMark?



- USB 2.0 connection
- Backlit screen
- Produces up to one marker a second

The Partex ProMark concept consists of small, portable marking machines that solve most smaller marking needs.

ProMark should be seen as your own small marker factory that enables fast and cost effective complementary marking.



MTX-MK9-USB

- Portable printer for complementary marking and production of smaller series of markers
- "A small marker factory" that writes cable, wire, component and terminal block markers
- Uses ink ribbons for printing and is close to maintenance free
- High wear resistance on print
- Printer is controlled by a computer or by its own keyboard (excellent when producing single markers or short numerical series)

WinSign Software

- Lets you control the whole printing process i.e. boldness of print, length of the marker, printing speed, text size, etc.
- Pre-programmed default values get you ready in no time
- Easy to import files from Excel. Just copy and paste
- Database function for easy saves and loadings of files and projects
- Number generator function





ProMark

MTX-MK9-USB PRINTER

- Compact, portable printer for cable, wire and component marking on site
- · Feeds, prints and cuts bulk Partex profiles and self adhesive labels
- Stores and imports marker files with a USB-PC connection, or by USB memory
- Choose between English, German or French language for printer display
- A cost effective identification system for use in panel building and electrical installations



Thermotransfer printing

300 dpi print resolution

Printing speed

35.0 mm/s in standard mode

20.0 mm/s in low temperature mode

Text heights

2, 3, 4 or 6 mm

Maximum rows that can be printed

1 or 2 row in tube mode and 1 to 3 rows in tape mode

PC connection

USB 2.0 connection and WinSign software or

USB memory and WinSign software

Power

AC adapter 100 ~ 240V (50-60Hz)

Power consumption: 20W

CE Certified

Measurements

(L x W x H) 290 x 300 x 95

Weight

2 kg

Temperature range

Operating temperature: +10°C to 35°C Storage temperature: 0°C to +40°C

To obtain the best printing results, the

temperature of the profile should not be lower then +25°C







General information

Design

A third generation printer the ProMark MTX-MK9-USB is a flexible thermal transfer printer, ideal for fast, on site complementary work. The marking machine is equipped with a USB 2.0 connection to a PC for fast transfer of marking files. It is also possible to save/load marker files on a USB memory.

The MTX-MK9-USB has several librairies of symbols that can be imported onto the markers. It is equipped with an international keyboard; therefore you have to import unique European letters from a library of European letters.

Features

High production speed
Backlit display
Extended memory
USB 2.0 connection
Partex WinSign 5.5 software is included





Improvements to the MTX-MK9-USB!











Shrink tubing



PP profile



P0-0680









- USB 2.0 direct PC connection
- Flash drive is replaced with USB memory
- The screen has higher resolution and is backlit
- Higher production speed, both in low temperature and standard mode
- Extended internal memory
- Smoother more quiet feed of profiles
- No guiding cassette needed to print on PO-068 profile
- Writes on PO-068Q a profile with pre-punched holes for fast and reliable
- Use together with a DN reel when producing smaller series for cost effective marker production
- Compatible with a new, updated version of Partex WinSign software







PO profiles on DN-reel







The ProMark MK9 System Concept



MTX-MK9-USB



ribbon.



Cutting and printing unit.



The MTX-MK9-USB is delivered in a case with room for manuals, AC adapter and other accessories.



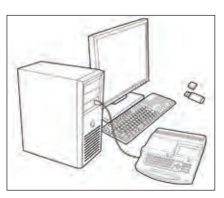
MTX-MK9-USB prints profiles on DN reels.



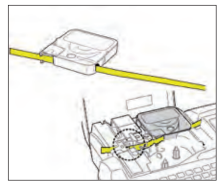
Printing on PO profiles.



MTX-MK9-USB



Transfer data files with marking information between the PC and the printer by using the USB 2.0 PC/printer connection or a USB memory.



Profile guide cassette for profiles such as PP-046.





Applications



PP profile on compactadisc



Tape cassette



PP profile inside PTC sleeve



PP profile



PP profile inside PT+ sleeves



PO-068Q profile for cable marking



Compactadisc with PO profiles



PO-068TW for cable marking on SMOH



PO profiles on DN reel



PP profiles mounted on terminal block





Product and Ordering Information

Cat. No.	Description	Pack unit (MOQ)	
Printer and accessories			
MTX-MK9-USB	MTX-MK9-USB includes: Carrying case, power cord, MTX-MK9-RC software and quick start guide	1 pce	
MTX-MK9-CU-YW	Cutting unit (yellow) for MK9-USB	2 pcs	
MTX-MK9-RB	Black ribbon 50 m	5 pcs (250 m)	
MTX-MK9-RW	White ribbon 30 m	5 pcs (250 m)	
MTX-MK9-RC	Ribbon cassette holder	1 pce	
MTX-MK9-CAS46	Profile guide cassette for PP-046	1 pce	
MTX-MK9-CAS63	Profile guide cassette for PP-063	1 pce	
MTX-MK9-CAS90	Profile guide cassette for PP-090 and PPA-090	1 pce	
MTX-MK9-RS	Reel stand	1 pce	
Tape cassettes			
MK9-PL050CN4	Tape cassette 5 mm x 8 m, yellow	1 pce	
MK9-PL050CN9	Tape cassette 5 mm x 8 m, White	1 pce	
MK9-PL050CNT	Tape cassette 5 mm x 8 m, transparent	1 pce	
MK9-PL090CN4	Tape cassette 9 mm x 8 m, yellow	1 pce	
MK9-PL090CN9	Tape cassette 9 mm x 8 m, white	1 pce	
MK9-PL090CNT	Tape cassette 9 mm x 8 m, transparent	1 pce	
MK9-PL120CN4	Tape cassette 12 mm x 8 m, yellow	1 pce	
MK9-PL120CN9	Tape cassette 12 mm x 8 m, white	1 pce	
PO Profile		<u>'</u>	
PO-02000SNØ	PO-profile 0,5 mm². Diam 1,7-2,2 mm	5,0 m / Compactadisc	
PO-02000DNØ	P0-profile 0,5 mm². Diam 1,7-2,2 mm	60,0 m / DN-reel	
PO-03000SNØ	PO-profile 0,75 mm ² Diam 2,0-2,5 mm	4,5 m / Compactadisc	
PO-03000DNØ	P0-profile 0,75 mm ² Diam 2,0-2,5 mm	50.0 m / DN-reel	
PO-04000SNØ	PO-profile 1,0 mm ² Diam 2,2-2,8 mm	4,5 m / Compactadisc	
PO-04000DNØ	PO-profile 1,0 mm ² Diam 2,2-2,8 mm	50,0 m / DN-reel	
PO-05000SNØ	PO-profile 1,5 mm ² Diam 2,7-3,5 mm	4,0 m / Compactadisc	
PO-05000DNØ	PO-profile 1,5 mm ² Diam 2,7-3,5 mm	40,0 m / DN-reel	
PO-06000SNØ	PO-profile 2,5 mm ² Diam 3,2-4,0 mm	3,5 m / Compactadisc	
PO-06000DNØ	PO-profile 2,5 mm ² Diam 3,2-4,0 mm	40.0 m / DN-reel	
PO-068TWBNØ	PO-068TW profile with thin wall Diam 6,8-7,0 mm	50,0 m / Big Reel	
PO-068TWSNØ	PO-068TW profile with thin wall Diam 6,8-7,0 mm	4,5 m / Compactadisc	
PO-068010BNØ	P0-068Q profile punched, 10 mm between the punched holes	50,0 m / Big Reel	
PO-06Q10SNØ	PO-profile punched, 10 mm between the punched holes	3,5 m / Compactadisc	
PO-07000SNØ	PO-profile 4.0 mm² Diam 3,8-4.7 mm	3,5 m / Compactadisc	
PO-07000DNØ	PO-profile 4,0 mm² Diam 3,8-4,7 mm	30,0 m / DN-reel	
POZ02000SNØ	POZ-profile Zerex 0,5 mm² Diam. 1,7-2,2 mm	5,0 m / Compactadisc	
POZ03000SNØ	POZ-profile Zerex 0,75 mm² Diam 2,0-2,5 mm	4,5 m / Compactadisc	
POZ04000SNØ	POZ-profile Zerex 1,0 mm² Diam 2,2-2,8 mm	4,5 m / Compactadisc	
POZ05000SNØ	POZ-profile Zerex 1,5 mm² Diam 2,7-3,5 mm	4,0 m / Compactadisc	
POZ06000SNØ	POZ-profile Zerex 2,5 mm² Diam 3,2-4,0 mm	3.5 m / Compactadisc	
P0Z07000SNØ	POZ-profile Zerex 4,0 mm² Diam 3,8-4,7 mm	3.5 m / Compactadisc	
PRZ07100SNØ	PRZ-profile Zerex, can be mounted on PKH/SMOH holders	9.0 m / Cardboard disc	

Standard USB cables available at most electronic retail stores. Notes:

Following Partex products can be combined with ProMark consumables:

- PM-10/20/24 transparent sleeves with ProMark PP-046/090 insert tags and MK9-PL090/120 self adhesive labels.
- $2. \ \ PT+02/10/20/30 \ transparent \ sleeves \ combined \ with \ PP-046 \ insert \ tag \ profile.$
- 3. PTC10/20/30/50 transparent sleeves are combined with PP-046 insert tag profile
- PKH and SMOH carrier strips are combined with PO-068TW / PRZ071 cable marking profiles.

For detailed information, please contact your Regional Sales Office.

 $\pmb{\emptyset}=4$ Yellow profile, 9 White profile, other colours on request Zerex sleeves and carrier strips are halogen free



Identification Products

MTX-MK9-USB

Product and Ordering Information (Cont'd)

Cat. No.	Description	Pack unit (MOQ)
Marker tag profile		
PP-04600SNØ	PP marker tag profile H = 4.6 mm, for PT+, PTC and PM-10	15,0 m / Compactadisc
PP-09000SNØ	PP marker tag profile H = 9.0 mm, for PM-20	18,0 m / Compactadisc
Cabinet and Compo	nent markers	
PPA09000SNØ	PP-profile with adhesive for component markers etc.	10,0 m / Compactadisc
PP-06300SN9	PP-profile H = 6.3 mm, for Phoenix terminal blocks (UT2.5, UTTB2.5, ST4, DT2.5, QTC, DTI2.5)	15,0 m / Compactadisc
PP-10000SN9	PP-profile H = 10.2 mm, for Entrelecs terminal blocks	15,0 m / Compactadisc
PP-11000SN9	PP-profile H = 11.0 mm, for Wagos TopJobs terminal blocks	12,0 m / Compactadisc
Heat shrink tubing		
PHZ20032MNØ	Heat Shrink , Diam 3.2 mm, shrink ratio 2:1, Zerex	15,0 m / Minibox
PHZ20048MNØ	Heat Shrink , Diam 4.8 mm, shrink ratio 2:1, Zerex	12,0 m / Minibox
PHZ20064MNØ	Heat Shrink , Diam 6.4 mm, shrink ratio 2:1, Zerex	12,0 m / Minibox

Notes:

Following Partex products can be combined with ProMark consumables:

- PM-10/20/24 transparent sleeves with ProMark PP-046/090 insert tags and MK9-PL090/120 self adhesive labels.
- 2. PT+02/10/20/30 transparent sleeves combined with PP-046 insert tag profile.
- 3. PTC10/20/30/50 transparent sleeves are combined with PP-046 insert tag profile
- PKH and SM0H carrier strips are combined with P0-068TW / PRZ071 cable marking profiles.

For detailed information, please contact your Regional Sales Office.

Ø = 4 Yellow profile, 9 White profile, other colours on request **Zerex sleeves and carrier strips are halogen free**







Thermal Transfer Printer



Specification - Printer Data

MTX-MK10-K1T1 is a modern thermal transfer printer for PARTEX PO profiles for all needs of wire and cable marking with high production speed (up to 125 mm/sec).

MTX-MK10-KIT1 has a direct connection to any computer by means of a USB cable and is controlled by Partex WinSign software.

It prints on profiles directly from a reel and semi detaches the marker at desired lengths with the built-in cutting unit.

In addition to PO profile, the MTX-KM10-KIT1 prints on heat shrink tubing and PARTEX component marker PPA profile.

Production on site

- Compact heavy duty printer for high demand production for wire, cable and component marking
- Feeds, prints and cuts bulk cable markers (P0), heat shrink (PHZ) profiles and self adhesive profiles
- MTX-MK10-KIT1 is a very cost effective identification system for use in panel building and electrical installations
- USB connection, controlled by Partex software WinSign

Specification - General

Thermal transfer printing

300 dpi print resolution

Printing speed

125 mm/sec.

Printer head width

105 mm

PC connection

USB 2.0 connection and PARTEX software WinSign

Power supply

100 - 240 V (50-60Hz) Power consumption: max. 300 W

CE Certified

Measurements

(L x W x H): 446 x 242 x 275 mm

Weight

9 kg

Cutter

Perforation cutter

Operation data

Operating temperature: +10°C to +35°C Humidity: 30 - 85% not condensing To obtain the best printing result, the temperature of

the profile should not be lower then +25°C





Product and Ordering Information

- Includes a complete system with a wide range of products and is user friendly
- Features a printer with high production speed, a perforation cutter and solid construction
- Uses software that allows the printer to be directly connected to a PC via USB and is controlled by the Partex WinSign software which supports different font sizes



PP/PPAInlay tags /
Component markers



P0/P0ZWire / Cable markers



SM0ZCable markers

Cat. No.	Description	Pack unit (MOQ)	
Printer and accessories			
MTX-MK10-KIT1	Printer MK10, Cutting unit, Software WinSign, Ribbon (MK10-RBR7125) and USB cable	1 pce	
MTX-MK10-RBBK2020-40	MK10, ink ribbon, 40 mm for: POZ, PP+, PKZ, and PHZ (F), 300 m	1 pce	
MTX-MK10-RBBK2020-80	MK10, ink ribbon, 80 mm for: POZ, PP+, PKZ, and PHZ (F), 300 m	1 pce	
MTX-MK10-RB-BK510-40	Black ink ribbon, Type 510 (for P0) 40 mm wide, 300 m	1 pce	
MTX-MK10-RB-BK510-55	Black ink ribbon, Type 510 (for P0) 55 mm wide, 300 m	1 pce	
MTX-MK10-RB-BK510-83	Black ink ribbon, Type 510 (for P0) 83 mm wide, 300 m		
MTX-MK10-CU	Cutting unit (Included in MK10-KIT1)	1 pce	
MTX-MK-RS	Reel stand	1 pce	
PLA77020WSNT	Software: LabelSoft (English)	1 pce	
PLA77070WSNT	Software: LabelSoft (French)	1 pce	
PLA77120WSNT	Software: LabelSoft (German)	1 pce	
Marker tag profile		·	
PP-04600SN*	PP-marker tag profile H = 4.6 mm, for PTPLUS, PTC, PTM10 and PM-10	15.0 m / Compactadis	
PP-09000SN*	PP-marker tag profile H = 9.0 mm, for PTM20 and PM-20	18.0 m / Compactadis	
Cabinet and Component m	1	, , , , , , , , , , , , , , , , , , , ,	
PPA09000SN*	PP-profile with adhesive for component markers, etc.	10.0 m / Compactadis	
PP-0600SN*	PP-profile H = 4.6 mm, for Wagos TopJobs terminal blocks	15.0 m / Compactadi	
PP-06300SN9	PP-profile H = 6.3 mm, for Phoenix terminal blocks (UT2.5, UTTB2.5, ST4, DT2.5, QTC, DT12.5)	15.0 m / Compactadis	
PP-10000SN9	PP-profile H = 10.2 mm, for Entrelecs terminal blocks	15.0 m / Compactadis	
PP-11000SN9	PP-profile H = 11.0 mm, for Wagos TopJobs terminal blocks	12.0 m / Compactadi	
Heat Shrink Tubing	The first of the f	1210 III / Compactadi	
PHZ20032BN*	Heat Shrink , Diam 3.2 mm, shrink ratio 2:1, Zerex	100 m / Reel	
PHZ20048BN*	Heat Shrink , Diam 4.8 mm, shrink ratio 2:1, Zerex	100 m / Reel	
PHZ20040BN*	Heat Shrink , Diam 4.0 mm, Shrink ratio 2:1, Zerex	75 m / Reel	
PHZ20095BN*	Heat Shrink , Diam 9.5 mm, shrink ratio 2:1, Zerex	75 m / Reel	
PHZ20127BN*	Heat Shrink , Diam 12.7 mm, Shrink ratio 2:1, Zerex	100 m / Reel	
		50 m / Reel	
PHZF20191BN*	Flat Heat Shrink , Diam 19.1 mm, shrink ratio 2:1, Zerex		
PHZF20254BN*	Flat Heat Shrink , Diam 25.4 mm, shrink ratio 2:1, Zerex	50 m / Reel	
PHZF20381BN*	Flat Heat Shrink , Diam 38.1 mm, shrink ratio 2:1, Zerex	25 m / Reel	
PHZF20504BN*	Flat Heat Shrink , Diam 50.4 mm, shrink ratio 2:1, Zerex	25 m / Reel	
PO-profile			
PO-01000BN*	P0-profile 0.25 mm ² . Diam 1.3-1.8 mm	250 m / Reel	
PO-02000BN*	P0-profile 0.5 mm ² . Diam 1.7-2.2 mm	250 m / Reel	
PO-03000BN*	P0-profile 0.75 mm ² Diam 2.0-2.5 mm	250 m / Reel	
PO-04000BN*	PO-profile 1.0 mm ² Diam 2.2-2.8 mm	200 m / Reel	
PO-05000BN*	PO-profile 1.5 mm ² Diam 2.7-3.5 mm	200 m / Reel	
PO-06000BN*	P0-profile 2.5 mm ² Diam 3.2-4.0 mm	200 m / Reel	
PO-068TWBN*	PO-068TW profile with thin wall Diam 6.8-7.0 mm	50 m / Reel	
PO-07000BN*	P0-profile 4.0 mm ² Diam 3.8-4.7 mm	100 m / Reel	
PO-08000BN*	P0-profile 6.0 mm ² . Diam. 4.6-5.5 mm	100 m / Reel	
PO-09000BN*	P0-profile 10.0 mm ² Diam 5.6-7.0 mm	50 m / Reel	
POZ01000KN*	POZ-profile Zerex 0.25 mm ² . Diam 1.3-1.8 mm	250 m / Carton	
POZ02000KN*	POZ-profile Zerex 0.5 mm ² . Diam. 1.7-2.2 mm	250 m / Carton	
POZ03000KN*	POZ-profile Zerex 0.75 mm ² Diam 2.0-2.5 mm	250 m / Carton	
POZ04000KN*	POZ-profile Zerex 1.0 mm ² Diam 2.2-2.8 mm	200 m / Carton	
POZ05000KN*	POZ-profile Zerex 1.5 mm ² Diam 2.7-3.5 mm	200 m / Carton	
POZ06000KN*	POZ-profile Zerex 2.5 mm ² Diam 3.2-4.0 mm	200 m / Carton	
POZ07000KN*	POZ-profile Zerex 4.0 mm ² Diam 3.8-4.7 mm	100 m / Carton	
POZ08000KN*	POZ-profile Zerex 6.0 mm². Diam. 4.6-5.5 mm	100 m / Carton	
POZ09000KN*	POZ-profile Zerex 10.0 mm² Diam 5.6-7.0 mm	50 m / Carton	
Cable Markers	· · · · · · · · · · · · · · · · · · ·		
PKZ20KN	PKZ20 profile Zerex	100 m / Carton	
PKZ20QKN	PKZ20 profile punched, 10mm between the punched holes, Zerex	100 m / Carton	



Product and Ordering Information

Thermal Transfer Labels, Polyester

Printing with thermal transfer printer, waste removed, rounded corners

Material: S0-5 and S7 Series polyester, matte yellow S0, white S3, silver S1 and security film S5,

S2 polyester silver gloss, S4 white gloss Package: 1 roll. Core 38 or 76 mm (1.496 or 2.992 in.)

Polyester labels, 1-track or 3-track, core diameter 38 mm (1.496 in.), perforated, 5 rolls/box



Cat. No.	Cat. No.	S	Size		Quantity / Rol	
S2 Silver Glossy	S4 White Glossy	S5 Security	mm	in.	Row of labels	Qualitity / noi
PLT8K101S28-4/3	PLT8K101S49-5/3	PLT8K101S58-6/3	15 x 6	0.591 x 0.236	3	10000
PLT8K102S28-4/3	PLT8K102S49-5/3	PLT8K102S58-6/3	18 x 6.5	0.709 x 0.256	3	10000
PLT8K103S28-4/3	PLT8K103S49-5/3	PLT8K103S58-6/3	18 x 9	0.709 x 0.354	3	10000
PLT8K106S28-4/3	PLT8K106S49-5/3	PLT8K106S58-6/3	20 x 8	0.787 x 0.315	3	10000
PLT8K105S28-4	PLT8K105S49-5	PLT8K105S58-6	25.4 x 12.7	1 x 0.5	1	2000
PLT8K105S28-4/3	PLT8K105S49-5/3	PLT8K105S58-6/3	25.4 x 12.7	1 x 0.5	3	10000
PLT8K108S28-4	PLT8K108S49-5	PLT8K108S58-6	26 x 10	1.024 x 0.394	1	2000
PLT8K108S28-4/3	PLT8K108S49-5/3	PLT8K108S58-6/3	26 x 10	1.024 x 0.394	3	10000
PLT8K109S28-4/3	PLT8K109S49-5/3	PLT8K109S58-6/3	26.5 x 17.5	1.043 x 0.689	1	5000
PLT8K104S28-4	PLT8K104S49-5	PLT8K104S58-6	30 x 20	1.181 x 0.787	3	2000
PLT8K104S28-4/3	PLT8K104S49-5/3	PLT8K104S58-6/3	30 x 20	1.181 x 0.787	1	6000
PLT8K111S28-4	PLT8K111S49-5	PLT8K111S58-6	32 x 9.5	1.260 x 0.374	3	2000
PLT8K111S28-4/3	PLT8K111S49-5/3	PLT8K111S58-6/3	32 x 9.5	1.260 x 0.374	1	10000
PLT8K115S028-4	PLT8K115S49-5	PLT8K115S58-6	38 x 19	1.496 x 0.748	1	2000
PLT8K121S28-4	PLT8K121S49-5	PLT8K121S58-6	45 x 23	1.772 x 0.906	1	2000
PLT8K130S28-4	PLT8K130S49-5	PLT8K130S58-6	50 x 23	1.969 x 0.906	1	2000
PLT8K134S28-4	PLT8K134S49-5	PLT8K134S58-6	60 x 36	2.362 x 1.417	1	1000
PLT8K135S28-4	PLT8K135S49-5	PLT8K135S58-6	65 x 35	2.559 x 1.378	1	1000
PLT8K133S28-4	PLT8K133S49-5	PLT8K133S58-6	65 x 53	2.559 x 2.087	1	750
PLT8K136S28-4	PLT8K136S49-5	PLT8K136S58-6	70 x 48	2.756 x 1.890	1	1000
PLT8K139S28-4	PLT8K139S49-5	PLT8K139S58-6	89 x 82	3.504 x 3.228	1	500
PLT8K140S28-4	PLT8K140S49-5	PLT8K140S58-6	101.6 x 23	4 x 0.906	1	2000
PLT8K137S28-4	PLT8K137S49-5	PLT8K137S58-6	101.6 x 48	4 x 1.890	1	1000
PLT8K138S28-4	PLT8K138S49-5	PLT8K138S58-6	101.6 x 74	4 x 2.913	1	500
PLT8K141S28-4	PLT8K141S49-5	PLT8K141S58-6	101.6 x 150	4 x 5.906	1	300

Self-laminating write-on cable markers with write-on-field

Material: S7 transparent polyester film

Package: Rolls with 3 and 5 rows depending on label size

	Cat. No.	Size		D T I-	Write	1 - l l- /D - II	
Yellow	White	mm	in.	Row Track	mm	in.	Labels/Roll
PLT81400S74	PLT81410S79	17.8 x 34	0.701 x 1.339	5	16 x 13	0.629 x 0.511	3000
PLT81440S74	PLT81430S79	22.8 x 55	0.898 x 2.165	3	21 x 16	0.629 x 0.511	2400
PLT81390S74	-	25.0 x 35.0	0.984 x 1.378	3	25 x 14	0.984 x 0.551	4500
PLT81450S74	PLT81460S79	25.0 x 76.0	0.984 x 2.992	3	23 x 19	0.905 x 0.748	1800
PLT81420S74	-	25.0 x 140.0	0.984 x 5.512	3	25 x 25	0.944 x 0.984	1050
PLT81470S74	PLT81480S79	35.6 x 93.0	1.402 x 3.661	3	34 x 25	1.388 x 0.984	1500





Product and Ordering Information

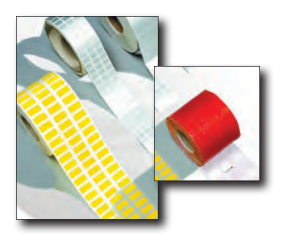
Thermal Transfer Labels, Polyester (cont'd)

Printing with thermal transfer printer, waste removed, rounded corners

Material: S0-5 and S7 Series polyester, matte yellow S0, white S3, silver S1 and security film S5, S2 polyester silver gloss, S4 white gloss Package: 1 roll. Core 38 or 76 mm (1.496 or 2.992 in.)

Polyester labels, 1-track or 3-track, core diameter 38 mm (1.496 in.), perforated, 5 rolls/box

Cat. No.	Cat. No.	Cat. No.	8	Size	Track	
S0 Yellow Matte	S1 Silver Matte	S3 White Matte	mm	in.	Row of labels	Quantity / Roll
PLT8K101S04-1/3	PLT8K101S18-3/3	PLT8K101S39-2/3	15 x 6	0.591 x 0.236	3	10000
PLT8K102S04-1/3	PLT8K102S18-3/3	PLT8K102S39-2/3	18 x 6.5	0.709 x 0.256	3	10000
PLT8K103S04-1/3	PLT8K103S18-3/3	PLT8K103S39-2/3	18 x 9	0.709 x 0.354	3	10000
PLT8K106S04-1/3	PLT8K106S18-3/3	PLT8K106S39-2/3	20 x 8	0.787 x 0.315	3	10000
PLT8K105S04-1	PLT8K105S18-3	PLT8K105S39-2	25.4 x 12.7	1 x 0.5	1	2000
PLT8K105S04-1/3	PLT8K105S18-3/3	PLT8K105S39-2/3	25.4 x 12.7	1 x 0.5	3	10000
PLT8K108S04-1	PLT8K108S18-3	PLT8K108S39-2	26 x 10	1.024 x 0.394	1	2000
PLT8K108S04-1/3	PLT8K108S18-3/3	PLT8K108S39-2/3	26 x 10	1.024 x 0.394	3	10000
PLT8K109S04-1/3	PLT8K109S18-3/3	PLT8K109S39-2/3	26.5 x 17.5	1.043 x 0.689	1	5000
PLT8K104S04-1	PLT8K104S18-3	PLT8K104S39-2	30 x 20	1.181 x 0.787	3	2000
PLT8K104S04-1/3	PLT8K104S18-3/3	PLT8K104S39-2/3	30 x 20	1.181 x 0.787	1	6000
PLT8K111S04-1	PLT8K111S18-3	PLT8K111S39-2	32 x 9.5	1.260 x 0.374	3	2000
PLT8K111S04-1/3	PLT8K111S18-3/3	PLT8K111S39-2/3	32 x 9.5	1.260 x 0.374	1	10000
PLT8K115S04-1	PLT8K115S18-3	PLT8K115S39-2	38 x 19	1.496 x 0.748	1	2000
PLT8K121S04-1	PLT8K121S18-3	PLT8K121S39-2	45 x 23	1.772 x 0.906	1	2000
PLT8K130S04-1	PLT8K130S18-3	PLT8K130S39-2	50 x 23	1.969 x 0.906	1	2000
PLT8K134S04-1	PLT8K134S18-3	PLT8K134S39-2	60 x 36	2.362 x 1.417	1	1000
PLT8K135S04-1	PLT8K135S18-3	PLT8K135S39-2	65 x 35	2.559 x 1.378	1	1000
PLT8K133S04-1	PLT8K133S18-3	PLT8K133S39-2	65 x 53	2.559 x 2.087	1	750
PLT8K136S04-1	PLT8K136S18-3	PLT8K136S39-2	70 x 48	2.756 x 1.890	1	1000
PLT8K139S04-1	PLT8K139S18-3	PLT8K139S39-2	89 x 82	3.504 x 3.228	1	500
PLT8K140S04-1	PLT8K140S18-3	PLT8K140S39-2	101.6 x 23	4 x 0.906	1	2000
PLT8K137S04-1	PLT8K137S18-3	PLT8K137S39-2	101.6 x 48	4 x 1.890	1	1000
PLT8K138S04-1	PLT8K138S18-3	PLT8K138S39-2	101.6 x 74	4 x 2.913	1	500
PLT8K141S04-1	PLT8K141S18-3	PLT8K141S39-2	101.6 x 150	4 x 5.906	1	300



Order in multiples of 25 tags.











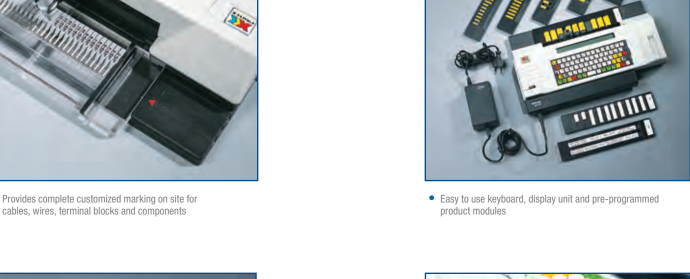








Provides complete customized marking on site for





 Saves time and money when small production and additional markings are carried out, combined with rapid, customized deliveries from PARTEX



Designed for on site marking of small and medium marking volumes





Miniplotter Marking System Specifications

Design

The MTX-MK1 marking system contains a plotter and inlays intended for Partex neutral wire, cable, component and terminal block markings. The marking information is transferred to the plotter through a MTX-MK1-Cable (RS232) input from the keyboard. The marker inlays are quickly loaded either with individual cut markers or strips of markers. Flexible on site operation with battery pack. MTX-MK1 is controlled from a program cassette through an RS232 (MTX-MK1-Cable) interface to a PC computer.

Power

120 / 240 V

Keyboard

North American Industrial Stardard

Text Height and Width

Three text heights small, medium and large and three text widths narrow, standard and wide. The height of text is automatically adapted to match type of profile and number of lines chosen. The number of characters possible on a line is shown in the display. The program makes it possible to decrease or increase the size of the text.

Plotter Pens

Refill pens (etching ink), for marking on Partex products. Fibre-tip pen, for testing. On Zerex sleeve please use only drawing tip 0.25 mm with Partex Zerex ink.

Resistance

The products intended for MK1 are tested by the Swedish National Test and Research Institute according to the Partex Product Test Program.





Applications



Terminal blocks with PP profiles



PP profile in a PTC sleeve mounted on a CAT 5 cable



PPA profile mounted on a component

Product and Ordering Information

Cat. No.	Profile	Profile Width	Compactadisc Pack Unit
PP-04600SN	Flat profile, fits PT+, PTC and PTM sleeves	4.6 mm	15 m
PP-09000SN	Flat profile, fits PM sleeves	9.0 mm	18 m
PP-06300SN9	Flat profile, fits Phoenix terminal blocks UT2.5, UTTB2.5, ST4, DT2.5, QTC, DT12.5	6.3 mm	15 m
PP-10000SN9	Flat profile, fits Entrelecs terminal blocks.	10.2 mm	15 m
PP-11000SN9	Flat profile, fits Wagos Topjobs terminal blocks	11.0 mm	12 m
PPA09000SN	Flat profile with adhesive	9.0 mm	10 m

Technical Data - Adhesive Tape (PPA) Peel Adhesion on Different Surfaces

Material	Immediately N/cm	After 14 Days N/cm			
Steel	13.5	14.8			
Aluminum	9.4	12.4			
ABS	10.9	13.7			
PC	13.5	13.8			
PS	10.5	12.2			
PET	9.4	10.7			
PVC	9.3	13.5			
PP	6.9	8.7			
PE	5.5	5.8			
Temperature Resistance	Value				
Short term use	70°C				
Long term use	60°C				
Mechanical Properties	Value				
Tensile strength	57.5 N/15 mm				
Elongation	20 - 55%				





Accessories



Portable Printer

Operates on battery for up to 2 hours on one charge Recharging time: 2 hours



Weight and Dimensions Printer: 2.2 kg (378 x 190 x 65 mm) Cable: 3.5 m

Total weight (bag & kit): 6 kg (540 x 440 x 120 mm)

Cat. No.	Description	Size / Product
MTX-MK1	Plotter	The MTX-MK1 basic kit includes plotter, case, MTX-MK1-Refi MTX-Pen-035, power unit and manual on CD
MTX-MK1-PEN-FIBER	Fiber tip pen for testing	0.30 mm
MTX-MK1-PEN-018		0.18 mm
/ITX-MK1-PEN-025		0.25 mm
MTX-MK1-PEN-035		0.35 mm
MTX-MK1-PEN-050	Plotter Pen	0.50 mm
MTX-MK1-PEN-070		0.70 mm
MTX-MK1-PEN-100		1.00 mm
MTX-MK1-INK	Etching ink	30 ml
MTX-MK1-REFILL	Ink refill cartridge	5 x 1 ml
MTX-MK1-CF	Cleaning solvent	10 ml
MTX-MK1-CK	Cleaning kit (MTX-MK1-CF + MTX-MK1-CU)	=
MTX-MK1-CF	Cleaning cartridge	2 x 10 ml
MTX-MK1-CUP	Cleaning cup	27.101111
MTX-MK1-CP	Calibration plate zero-point	-
	Canstation plate 2010 point	
MTX-MK1-PAPLUS02		PAPLUS02/PAZPLUS02
NTX-MK1-PAPLUS02ST		PAPLUS02 STRIPS
MTX-MK1-PAZPLUS02ST		PAZPLUS02 STRIPS
NTX-MK1-PAPLUS10		PAPLUS1/PAZPLUS1
NTX-MK1-PAPLUS1ST		PAPLUS1 STRIPS
NTX-MK1-PAZPLUS1ST		PAZPLUS1 STRIPS
NTX-MK1-PA20L		PAPLUS2/PAZPLUS2
MTX-MK1-PA30	199988	PA3/PAZ3
MTX-MK1-PK2		PK2
MTX-MK1-PK2ST		PK2 STRIPS
MTX-MK1-PKZ2	TITILITY IN	PKZ
MTX-MK1-PC10		PC10
MTX-MK1-PC20		PC20
MTX-MK1-PC30		PC30
MTX-MK1-PC40		PC40
MTX-MK1-PC50		PC50
MTX-MK1-PFC	Product Inlay (Fixture)	PFC
MTX-MK1-PN		PN
MTX-MK1-PN		POH
MTX-MK1-PS		PS
ATX-MK1-TX		TX-96XXX
MTX-MK1-TX61		TX-61051
/TX-MK1-P001-04ST		P001/02/03/04 STRIPS
MTX-MK1-P005-07ST		P005/06/07 STRIPS
MTX-MK1-P008-10ST		P008/09/10 STRIPS
MTX-MK1-P012ST		P012 STRIPS
NTX-MK1-P014ST		P014 STRIPS
MTX-MK1-P016ST		P016 STRIPS
MTX-MK1-P018ST		P018 STRIPS
MTX-MK1-P020ST		PO20 STRIPS
NTX-MK1-P022-24ST		P022/24 STRIPS
MTX-MK1-P026-28ST		P026/28 STRIPS
/TX-MK1-PGM-USB		
MTX-MK1-PGM-USB MTX-MK1-PGM-PFC.V1	Program cassette	PFC
	Program cassette	PP-C PO
MTX-MK1-PGM-PO.USB MTX-MK1-PGM-FU	Data file upgrade	PU –
II I A-IVIN I -FUIVI-FU	Data tile upgrade	_
MTX-MK1-ACCU	Battery	PP60
MTX-MK1-CABLE	Data cable	RS232



MTX-MK1 - Wire Marking: PAPLUS, PAZPLUS



"AN" Cut Markers



Strip Carton Pack "PN"

Cat. No. Neutral (blank) Marking Sleeves	AWG	Length (mm)	Capacity of Markers per Fixture	Packaging	Fixture	
PAPLUS02015ANØ		15				
PAPLUS02021ANØ	22-16	21			MTXMK102	
PAPLUS02027ANØ		27	18	200/box		
PAPLUS10015ANØ		15	10	200/bag	MTXMK110	
PAPLUS10021ANØ	16-11	21				
PAPLUS10027ANØ		27				
PAPLUS20015ANØ		15				
PAPLUS20021ANØ		21				
PAPLUS20027ANØ	13-5	27	11	100/bag	MTXMK120	
PAPLUS20036ANØ		36				
PAPLUS20042ANØ		42				
PAPLUS30015ANØ		15				
PAPLUS30021ANØ	5-	21	9	20/bag	MTXMK130	
PAPI IIS30027ANØ		27				

 $[\]emptyset = \text{Sleeve colour according to the international colour code}$

Halogen free available by changing PAPLUS prefix to PAZPLUS

Example: PAPLUS02015AN4 = 15 mm length yellow, neutral (blank) cut markers

Cat. No. Neutral (blank) Marking Sleeves	AWG	Length per Strip	Strips x Markers = Qty per Fixture	Strips x Markers = Qty per carton	Fixture	
PAPLUS02015PNØ		12 x 15 = 180	$4 \times 12 = 48$	CT/84 X 12 = 1008		
PAPLUS02021PNØ		9 x 21 = 189	$4 \times 9 = 36$	CT/1 12 X 9 = 1008		
PAPLUS02027PNØ	22-16	7 x 27 = 189	4 x 7 = 28	CT/143 X 7 = 1001	MTX-MK1-PAPLUS02ST*	
PAPLUS02036PNØ		5 x 36 = 180	4 x 5 = 20	CT/150 X 5 = 750		
PAPLUS02042PNØ		4 x 42 = 168	4 x 4= 16	CT/150 X 4 = 600		
PAPLUS10015PNØ		12 x 15 = 180	4 x 12 = 48	CT/84 X 12 = 1008		
PAPLUS10021PNØ		9 x 21 = 189	4 x 9 = 36	CT/112 X 9 = 1008		
PAPLUS10027PNØ	16-11	7 x 27 = 189	4 x 7 = 28	CT/130 X 7 = 910	MTX-MK1-PAPLUS1ST*	
PAPLUS10036PNØ		5 x 36 = 180	4 x 5 = 20	CT/130 X 5 = 650		
PAPLUS10042PNØ		4 x 42 = 168	4 x 4= 16	CT/130 X 4= 520		

^{*} We recommend drawing tip 0.25 mm on Zerex

K = Carton, P = Strip, N = Neutral, A = Cut markers in bags
PA international colour code. PAZ halogen free in yellow and white. Other colours, please contact your Regional Sales Office.

 $\label{eq:material: PAPLUS = Soft PVC, PAZPLUS = Soft Zerex} \\$

Halogen free available by changing PAPLUS prefix to PAZPLUS $\,$

Example: PAPLUS02015PN4 = A strip of 12 x 15 mm markers, yellow, neutral (blank) markers







MTX-MK1 - Cable Marking: PK, PKZ





Cat. No.	Sleeve length mm	Capacity Qty/Fixture	Packaging	Cat. No. Fixture	Suitable Partex Holder System	
PK-20015ANØ	15					
PK-20021ANØ	21				Use with SMOH Holders (see page D19)	
PK-20027ANØ	27	10	20	MTX-MK1-PK2	(See page D13)	
PK-20Q25ANØ	25	25			Use with cable tie	
PK-20Q40ANØ	40				(see page D19)	
PK-20021PNØ	21	3 x 9 = 27	9 x 50			
PK-20027PNØ	27	3 x 7 = 21	7 x 50	MATY MILA DILOCT		
PK-20036PNØ	36	3 x 5 = 15	5 x 50	MTX-MK1-PK2ST	Use with SMOH Holders (see page D19)	
PK-20057PNØ*	57	3 x 3 = 9	3 x 50		(See page D19)	
PK-20084PNØ**	84	3 x 2 = 6	2 x 50	MTX-MK1-PKZ2		

For halogen free, change prefix PK to PKZ **Example:** PK20021AN4 = 21 mm length, yellow

MTX-MK1 – Wire Marking: PC

- Open marker sleeve for already connected wires
- Securely positioned with help of strong barbs
- Fast snap on installation
- Tools available for non-easy access installation



Cat. No.	AWG	Sleeve length mm	Capacity Qty/Fixture	Packaging	Cat. No. Fixture
PC10015ANØ		15			
PC10021ANØ	22–16	21			MTV MI/1 DO10
PC10027ANØ	22-16	27			MTX-MK1-PC10
PC10036ANØ		36			
PC20015ANØ		15			
C20021ANØ	10.10	21		100/bag	NATY NAVA DOGG
C20027ANØ	16–12	27	18		MTX-MK1-PC20
C20036ANØ		36			
C30015ANØ		15			
C30021ANØ	40.44	21			NATIV NAVA DOGO
C30027ANØ	12–11	27			MTX-MK1-PC30
C30036ANØ		36			
C40015ANØ		15			
C40021ANØ	44.40	21			NATIV NAVA DOAG
C40027ANØ	11–10	27			MTX-MK1-PC40
C40036ANØ		36			
C50015ANØ		15			
C50021ANØ	40.7	21			NATIV NAVA DOSO
C50027ANØ	10–7	27			MTX-MK1-PC50
C50036ANØ		36			

Ø Profile colour, 4 = Yellow, 9 = White Example: PK20021AN4 = 21 mm length, yellow



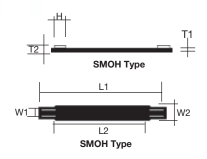
Ø Profile colour, 4 = Yellow, 9 = White. Other colours, please contact your Regional Sales Office

* Strips = 3 PCS semi cut sleeves ** Strips = 2 PCS semi cut. Material: PK = soft PVC (PKZ = soft Zerex)



MTX-MK1 - Cable Marker or Holder: SMOH





- Holder for PO/POZ/PK/PKZ markers
- No tools needed for installation
- Easy to install with Ty-Rap® cable ties
- SMOH holders can be used as on site cable markers using Ty-Rap® marking pen WT163M-1 (black)

Cat. No.	Width (W1) mm (in.)	Width (W2) mm (in.)	Thickness (T1) mm (in.)	Thickness (T2) mm (in.)	Raised Bridge (H) mm (in.)	Length (L1) mm (in.)	Writeable (L2) mm (in.)	Std. Pkg.	Cat. No. Fixture	Capacity No./Fixture
SMOH-07Ø						60.0 (2.36)	27.0 (1.06)			3×2
SM0H-12Ø	0.0.(0.000)		1.0 (0.04)	3.2 (0.125)	6.0 (0.236)	82.0 (3.24)	50.0 (1.97)			
SM0H-18Ø	8.2 (0.323)	9.5 (0.374)				110.0 (4.33)	75.0 (2.95)			
SM0H-30Ø						152.0 (5.98)	124.0 (4.88)	100	MTX-MK1-P0H	
SMKH10-0	9.8 (0.385)	10.0 (0.170)	1.0 (0.05)	3.3 (0.130)	-	70.0 (2.76)	60.0 (2.36)			
SMKH20-0	9.0 (0.354)	12.0 (0.472)	1.2 (0.05)		-	100.0 (3.94)	90.0 (3.54)			

Ø 0 = Black, 4 = Yellow, 9 = White. Material: Hard PVC **Example:** SM0H07-4 = Yellow, 60 mm

Recommended Ty-Rap® Cable Ties

Cat. No.	Bulk Cat. No.	Body Width (in.)	Length (in.)	Max Wire Bundle Dia. (in.)	Millitary Standard Part No.	Tensile Strength (lb.)	Std. Pkg.	Bulk Pkg.
Standard Ny	lon 6/6 Cable 1	Ties						
TY523M	TY23M	0.093	3.62	0.625	MS3367-4			
TY52315M	TYB2315M	0.092	7.00	1.500		18		
TY5232M	TY232M	0.086	8.00	2.000	-	10		
TY5234M	TY234M	0.000	14.00	4.000				
TY524M	TY24M		5.50	1.125	MS3367-5	40		
TY5242M	TY242M	0.140	8.19	2.000		40	100	1000
TY526M	TY26M	0.140	11.10	3.000	-	30		
TY5244M	TY244M		14.50	4.000		30		
TY525M	TY25M	0.185	7.31	1.750	MS3367-1			
TY5253M	TY253M	0.187	11.6	3.000	MS3367-7	50		
TY528M	TY28M	0.107	14.20	4.000	MS3367-2			
Nylon 6/6 We	eather Resista	nt						
TY523MX	TY23MX	0.093	3.62	0.625	MS3367-4			
TY52315MX	TYB2315MX	0.092	7.00	1.500		18		
TY5232MX	TY232MX	0.086	8.00	2.000	_	10		
TY5234MX	TY234MX	0.000	14.00	4.000				
TY524MX	TY24MX		5.50	1.125	MS3367-5	40		
TY5242MX	TY242MX	0.140	8.19	2.000		40	100	1000
TY526MX	TY26MX	0.140	11.10	3.000	_	30		
TY5244MX	TY244MX		14.50	4.000		30		
TY525MX	TY25MX	0.185	7.31	1.750	MS3367-1			
TY5253MX	TY253MX	0.187	11.6	3.000	MS3367-7	50		
TY528MX	TY28MX	U.101	14.20	4.000	MS3367-2			







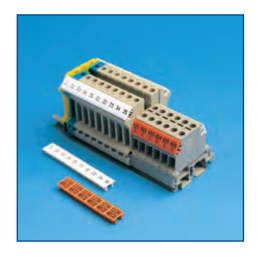








MTX-MK1 - Terminal Block Marking: TX



Design

Terminal block marking with strong hooks for safe snap mounting. (TX-96 matches Phoenix, Entrelecs, Wagos and TX-61051 matches Weidmüller, Conta-Clip and others with similar design)

Material

Cadmium free, stiff PVC material of Partex formula

Colours

White or orange

Temperature Range

Shape permanence between -30°C and +60°C (-22°F to +140°F) (PVC)



Cat. No.	Intended for Terminal Block (B1)	Height (H)	Markers / Strip	Strips / Inlay	Length (B2) 10 markers	Cat. No. Fixture
TX-96050PNØ	5.0				50.0	
TX-96052PNØ	5.2				52.0	
TX-96060PNØ	6.0				60.0	
TX-96062PNØ	6.2		6	1 x 10	62.0	MTX-MK1-TX
TX-96073PNØ	7.3				73.0	
TX-96080PNØ	8.0	0.0			80.0	
TX-96082PNØ	8.2	9.6			82.0	
TX-96100PNØ	10.0				100.0	
TX-96102PNØ	10.2				102.0	
TX-96120PNØ	12.0				72.0 (6 markers)	
TX-96141PNØ	14.1				84.5 (6 markers)	
TX-96151PNØ	15.1		3		90.6 (6 markers)	
TX-61051PNØ	5.1	6.1	15		51.0	MTX-MK1-TX61

 $\hbox{Material: TX} = \hbox{hard PVC}$

P = Strip of 10 markers, N = Neutral (blank)

 \emptyset Colours: 3 = 0 range, 9 = W hite **Example:** TX-96050P9 = 5.0 mm, White

TX-96 Series matches Phoenix, Entrelecs and Wagos terminal blocks.

TX-61051 Series matches Weidmüller, Conta-Clip and others with similar design.



MTX-MK1 - X-Card Marking System: PFC

- Fast mounting, easy breakoff cards with precut or moulded marker tags
- Easily detachable tags are put directly into various tag holder systems
- The hard tags can be rapidly mounted, before or after connecting the wires and cables



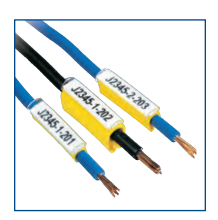


Cat. No.	Description	Marker Tag Length x Height mm	Marker Tags per Card	Marker Tags per Box	Material	Suitable Holder System
PFC04212KAØ	Marker Tag – Wire	12 x 4.2	21	525	ABS	PTPLUS (refer to page D103)
PFC04215KAØ		15 x 4.2				
PFC04218KAØ		18 x 4.2				
PFC04221KAØ		21 x 4.2				
PFC04230KAØ		30 x 4.2	14	350		
PFC07533KAØ	Marker Tag – Cable	33 x 7.5	9	225		PM24 (refer to page D101)
PFC09518KAØ	Marker Tag - Component / Cable	18 x 9.5	20	500		Ty-Rap® Cable Tie Mounting (refer to page D80)
PFC09540KAØ	Marker Tag – Cable Marking	40 x 9.5	8	200	Polyamid / PA11	
PFC09580KAØ		80 x 9.5	4	100		

Ø Colours: 4 yellow, 9 white.

Dimensions in mm (nominal)

Cat. No.	AWG	Length	Width	Height
PTPLUS02	22-16		5	5
PTPLUS10	16–11	40/45/40/04/00		7
PTPLUS20	13–5	12/15/18/21/30	6	10
PTPLUS30	5-		10	19
PTPLUS40	0	15/21/30	N/A	N/A











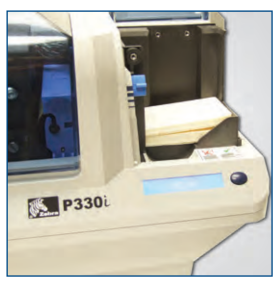




X-Card Marking System



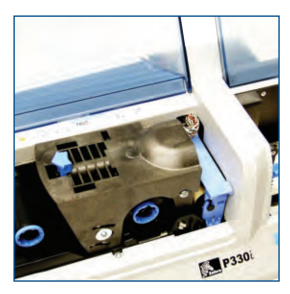
 Prints various marker tags on credit card type format (Type PFC) that also accommodates project and mounting information directly on the card



• Printing on site with PC controlled thermotransfer printer in monochrome or colour



 Cable, wire and component X-Card marking system for more efficient and versatile marking on site



A user friendly compact system with high production capacity



Specifications – Production on Site

General

The MTX-MK3 printer is a high resolution, high speed production thermotransfer printer for both monochrome and colour printout. Loaded with a number of cards in a feeder magazine, the printer feeds the cards one by one through the printer, where all the individual tags are printed row by row. The printed cards are automatically fed to an output magazine. Different marking file formats can be imported.

System Layout

The X-Card system is comprised of the MTX-MK3 printer, winSign software and marker tag cards type PFC for cable, wire and component marking. Some PFC cards are used together with Partex holder systems PTPLUS, PTC, PM10, PM20, PM24 and PS20T. Other cards are used for direct marking and are attached with Ty-Rap® cable ties.

Thermotransfer

300 dpi Resolution

Printing Speed

4 seconds per card for resin black ink 25 seconds per card four full colour single sided (YMCKO)

Communication Interface

USB 1.1 cable included

Power Connection

110 VAC-240 VAC, 50 - 60 Hz FCC Class B, CE, UL and cUL approved

Measurements

(L x W x H): 462 x 239 x 256 mm

Weight

7 kg

Temperature Range

Operating temperature range: $+15^{\circ}$ C to $+70^{\circ}$ C (60° F to 86° F)
Operating humidity: 20% to 65% non-condensing
Storage temperature: -5° C to 70° C (23° F to 158° F)





Applications



Product and ordering information

Cat. No.	Description	Contents
MTX-MK3	MTX-MK3 Thermal Printer type P330	Printer + WinSign + USB Cable
MTX-MK3-USB	MTX-MK3 Interface Printer Cable	
MTX-MK3-CLEANKIT	Cleaning Kit for MTX-MK3-P330	Swab + Cleaning Cards + Rollers
MTX-MK3-CR	Cleaning Roller for MTX-MK3	To Remove Dust from the Card Before Printing
MTX-MK3-F301E	Printer Ribbon F301 Black	
MTX-MK3-RC330	Printer Ribbon RC330 Colour	



- The MTX-MK3-P330 system contains several different card types that cover the need for cable, wire and component markers
- With the MTX-MK3-P330, it is now possible to print in colour.
 This can only be done if you have the latest version of WinSign

Product and ordering information

Cat. No.	Description	Marker Tag Length x Height mm (in)	Marker Tags per Card	Marker Tags per Box	Material	Suitable Partex Holder System
PFC04212KAØ		12 x 4.2				
PFC04215KAØ	Maulian Tan Mina	15 x 4.2	01	21 525	ABS	PTPLUS type (refer to page D93)
PFC04218KAØ	Marker Tag – Wire	18 x 4.2	- 21			
PFC04221KAØ		21 x 4.2				
PFC07533KAØ	Marker Tag - Cable	33 x 7.5	9	225		PM type (refer to page D91)
PFC09518KAØ	Marker Tag – Component / Cable	18 x 9.5	20	500		
PFC09540KAØ	Markey Tag Cable Marking	40 x 9.5	8	200	Dolumid / DA11	Cable ties (refer to page D70)
PFC09580KAØ	Marker Tag – Cable Marking	80 x 9.5	4	100	Polyamid / PA11	

 $\emptyset = \text{Card Colours}, \, 4 = \text{Yellow}, \, 9 = \text{White}$













Automatic Marking System

- Compact heavy duty machine for high demand production of wire, cable and component marking
- PC link connection or stand alone mode with an optional standard keyboard
- Printing of large diameter sleeves and tubes ranging up to 28 mm 0D or 45 mm flattened
- Improved mechanism for quality printing on hardened tubes in low temperature environment
- Sleeves can be completely or partly cut off





• MTX-MK20-SP2000 connected to a PC



 MTX-MK20-SP2000 as a stand alone unit with a PC Keyboard connected







Specifications

Design

MTX-MK20-SP2000 is a complete marking production machine unit with automatic feeding of marker profiles, printing and partial or complete cutting function. Output magazine for ease of random pick of printed markers when mounting onto wires and cables. The machine is controlled by either a connected PC with Partex WinSign software or an optional standard computer keyboard working as a stand alone unit.

Sleeve Length

0 mm to 999.9 mm

Diameter Range

0.D. 2.0 to 28 mm (or flat folded width to 45 mm) 0.2 mm to 0.7 mm in thick

Cutting

Three choices are available:

- 1) No cut
- 2) Partly cut off
- 3) Completely cut off

Thermotransfer Printing

300 dpi print resolution

Production Capacity

About 4,500 pcs per hour (5 digits, 1-line marker on 20 mm long sleeve)

Character Sizes and Orientation

Height x width 2.4 x 2.4 horizontal and vertical

2.0 x 1.2 horizontal and vertical

3.0 x 2.4 horizontal and vertical

5.0 x 3.0 horizontal

1.8 x 1.8 horizontal and vertical

1.8 x 0.9 horizontal and vertical

2.7 x 2.1 horizontal

2.4 x 1.2 horizontal and vertical

Kind of Characters

96: 0-9, A-Z, +, -, /, *, signs, etc.

Data Storage

Max. 1000 lines can be stored in the memory of the machine, backed up by an internal rechargeable battery.

Marking Data from WinSign

Marker data files created directly in WinSign can be transferred to the MTX-MK20-SP200. Data from other software can only be transferred as text files to WinSign and then to the machine.

Power Supply

110 - 220 VAC, 50/60 Hz

Dimensions

(L x W x H): 435 x 290 x 290 mm

Weight

15 kg







Automatic Marking System



Cat. No.	Description
MTX-MK20-SP2000	Marking machine incl. manual, service tool kit and data cable for connection to PC (MTX-MK20-SP2000-CABLE)
MTX-MK20-SP2000-CKN	Cutter knife kit
MTX-MK20-SP2000-CBP	Cushion for knife
MTX-MK20-SP2000-CABLE	Data cable for connection to PC (COM-PORT)
SP1W-STV	Optional unwinding reel stand
MTX-SP1W-S611-20	Black ribbon 200M for PO products
MTX-SP1W-S619-20	Black ribbon 200M for POZ OCH PH products
MTX-SP1W-S625-20	White ribbon 200M for PO products
MTX-SP1W-S629-20	White ribbon 100M for POZ OCH PH products
MTX-SP1W-S631-20	Red ribbon 200M for PO products

Oval Marking Profile



- Oval marking profile with sizes for big cable diameter range
- · Very fast one hand mounting onto the cable or wire
- Built-in spring action retains sleeve shape with excellent grip
- · Permanent marking but still adjustable on cable or wire
- Efficient on site marking with Partex marking machines and WinSign software
- · Also delivered halogen free with a UL94-V0 rating



Cat. No.	Dia. mm min. / max.	Area mm²	Dia. / inch min. / max.	AWG	Pkg. Meter	
PO-01000BNØ	~1.3/1.8	~0.25	0.051/0.071	23-20		
PO-02000BNØ	~1.7/2.2	~0.5	0.067/0.087	20-18	250	
PO-03000BNØ	~2.0/2.5	~0.75	0.079/0.098	18–17		
PO-04000BNØ	~2.2/2.8	~1.0	0.087/0.110	17–15		
PO-05000BNØ	~2.7/3.5	~1.5	0.106/0.138	15-13	200	
PO-06000BNØ	~3.2/4.0	~2.5	0.126/0.157	13-11		
PO-07000BNØ	~3.8/4.7	~4.0	0.150/0.185	11–9	100	
PO-08000BNØ	~4.6/5.5	~6.0	0.181/0.217	9–7	100	
PO-08000BNØ	~5.6/7.0	~10.0	0.220/0.276	7–5	F0	
PO-10000BNØ	~6.5/8.0	~16.0	0.256/0.315	5–3	50	
PO-11000BNØ	~7.0/9.5	~18.0	0.276/0.374	4-3		
PO-12000BNØ	~7.5/10.0	~20.0	0.295/0.394	4–2	5x10	
PO-14000BNØ	~9.5/12.0	~25.0	0.374/0.472	1/0		
PO-16000BNØ	~11.5/14.0	~35.0	0.453/0.551	1/0-2/0		
PO-18000BNØ	~13.5/16.0	~50.0	0.531/0.630	2/0-3/0		
PO-20000BNØ	~15.5/18.0	~70.0	0.610/0.709	3/0-4/0		
PO-22000BNØ	~17.5/20.0	~95.0	0.689/0.787	4/0	2x5	
PO-24000BNØ	~19.5/22.0	~120.0	0.768/0.866	4/0-5/0		
PO-26000BNØ	~21.5/24.0	~150.0	0.846/0.945	5/0-6/0		
PO-28000BNØ	~24.0/28.0	~185.0	0.947/1.104	6/0-7/0		

BN=Packing on reels for PO-01 to PO-10 and loop layers in cartons for PO-11 to PO-28.





[~] Values for area in mm² and AWG are approximate and for guidance only.

Ø 4 = Yellow, 9 = White

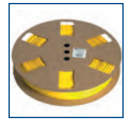


PHZ2 Halogen Free Heat Shrinkable Tubing



- PHZ2 is a flexible zero halogen thin wall polyolefin tubing with ideal printability
- Low smoke generation and evolution of acid gases
- Flame redardant
- 2: 1 shrink ratio
- Reduced overall assembly and marking costs on site when using Partex marking machines
- JIT ready marked customized PHZ2 tubes can also be delivered



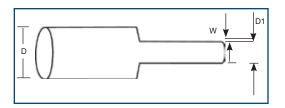


Mini Box

Carton Reel

Cat. No.	Min. Expanded Diameter (D)		Max. Recovered Diameter (W)		After Shrinking Wall Thickness (D1)		Qty. per
	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	Reel/Minibox
PHZ20012BNØ	1.20	0.047	0.060	0.024	0.41	0.016	
PHZ20016BNØ	1.60	0.063	0.80	0.031	0.43	0.017	100
PHZ20024BNØ	2.40	0.094	1.20	0.047			
PHZ20032BNØ	0.00	0.405	4.00	0.000	0.51		100
PHZ20032MNØ	3.20	0.125	1.60	0.063		0.020	15
PHZ20048BNØ	4.00	0.400	0.40	0.005			100
PHZ20048MNØ	4.80	0.189	2.40	0.095			12
PHZ20064BNØ	0.40	0.050				75	
PHZ20064MNØ	6.40	0.252	3.20	0.126	0.05		12
PHZ20095BNØ	9.50	0.374	4.70	0.185	0.65	0.026	75
PHZ20127BNØ	12.70	0.500	6.40	0.251	1		50
PHZ20190BNØ	19.10	0.752	9.50	0.375	0.77 0.89	0.030	
PHZ20254BNØ	25.40	1.000	12.70	0.500		0.035	50
PHZ20380BNØ	38.10	1.500	19.10	0.750	1.00	0.039	
PHZ20510BNØ	50.80	2.000	25.40	1.000	1.10	0.040	35

Ordering example: 2 PCS PHZ20016BN* = 2 PCS reels 150 M each. BN = Reel Ø 0 = Black 4 = Yellow, 9 = White



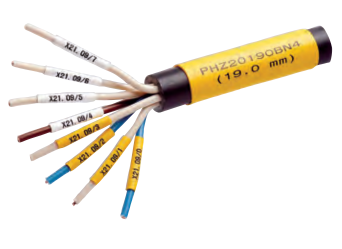


Tests on PHZ2 Halogen Free Heat Shrink Tubing

Specifications Standard Colours Pritish Standards 6853: 1999			
Physical Properties Values Tensile strength Test Method 13 N/mm² Elongation at break ASTM D 638 400% Longitudinal change ASTM D 2671 +5%, -10% maximum Water absorption ASTM D 570 max. 0.15% Specific gravity ASTM D 792 1.35 gr/cm3 Thermal Properties Values Continuous operating temperature -40°C to 105°C Minimum shrink temperature > 110°C Heat shock 4 hours at 225°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 638 Elongation 250% Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 P Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	Specifications	Standard Colours	Non Standard Colours
Tensile strength Test Method ASTM D 638 13 N/mm² Elongation at break ASTM D 638 400% Longitudinal change ASTM D 2671 +5%,-10% maximum Water absorption ASTM D 570 max. 0.15% Specific gravity ASTM D 792 1.35 gr/cm3 Thermal Properties Values Continuous operating temperature -40°C to 105°C Minimum shrink temperature -40°C to 105°C Heat shock 4 hours at 225°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 638 Elongation 250% Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 D Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	British Standards 6853: 1999	Black, Yellow, White	
Elongation at break Longitudinal change ASTM D 2671 H-5%, -10% maximum Water absorption ASTM D 570 Max. 0.15% Specific gravity ASTM D 792 1.35 gr/cm3 Thermal Properties Values Continuous operating temperature -40°C to 105°C Minimum shrink temperature Heat shock 4 hours at 225°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 2671 ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2661 ASTM D 2663 34% Electrical Properties Values Electrical Properties Values	Physical Properties		Values
Longitudinal change ASTM D 2671 +5%, -10% maximum Water absorption ASTM D 570 max. 0.15% Specific gravity ASTM D 792 1.35 gr/cm3 Thermal Properties Values Continuous operating temperature -40°C to 105°C Minimum shrink temperature SATM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 2671 No drapping, craking or flowing Low temperature flexibility -40°C ASTM D 2671 No cracking Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties Values	Tensile strength	Test Method	13 N/mm²
Water absorption ASTM D 570 ASTM D792 1.35 gr/cm3 Thermal Properties Continuous operating temperature ASTM D 2671 Heat shock 4 hours at 225°C Heat shock 4 hours at 150°C ASTM D 2671 ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 2671 Cow temperature flexibility -40°C ASTM D 2671 ASTM D 2671 ASTM D 2671 Pass Chemical Properties AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2661 ASTM D 2661 ASTM D 2671 Bood Copper corrosion ASTM D 2663 34% Electrical Properties Values	Elongation at break	ASTM D 638	400%
Specific gravity Thermal Properties Continuous operating temperature -40°C to 105°C Minimum shrink temperature Heat shock 4 hours at 225°C Heat shock 4 hours at 150°C Low temperature flexibility -40°C ASTM D 2671 C ASTM D 2671 C ASTM D 2671 C ASTM D 2671 C ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties Values	Longitudinal change	ASTM D 2671	+5%, -10% maximum
Thermal Properties Continuous operating temperature Minimum shrink temperature Heat shock 4 hours at 225°C Heat shock 4 hours at 150°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C Low temperature flexibility -40°C ASTM D 2671 C ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 ASTM D 2863 ASTM D 2863 ASTM D 2865	Water absorption	ASTM D 570	max. 0.15%
Continuous operating temperature -40°C to 105°C Minimum shrink temperature > 110°C Heat shock 4 hours at 225°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 638 Elongation 250% Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	Specific gravity	ASTM D792	1.35 gr/cm3
Minimum shrink temperature > 110°C Heat shock 4 hours at 225°C ASTM D 2671 No dripping, craking or flowing Heat ageing 168 hours at 150°C ASTM D 638 Elongation 250% Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	Thermal Properties		Values
Heat shock 4 hours at 225°C Heat ageing 168 hours at 150°C ASTM D 638 Elongation 250% Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 Values	Continuous operating temperature		-40°C to 105°C
Heat ageing 168 hours at 150°C Low temperature flexibility -40°C ASTM D 2671 C ASTM D 2671 Pass Chemical Properties Fungus resistance AMS-DTL-7444 Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index Elongation 250% No cracking No cracking ASTM D 2671 Pass Chemical resistance AMS-DTL-7444 Inert Good Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties	Minimum shrink temperature		>110°C
Low temperature flexibility -40°C ASTM D 2671 C No cracking Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties Values	Heat shock 4 hours at 225°C	ASTM D 2671	No dripping, craking or flowing
Flammability ASTM D 2671 Pass Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties Values	Heat ageing 168 hours at 150°C	ASTM D 638	Elongation 250%
Chemical Properties Values Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B 34% Oxygen index ASTM D 2863 34% Electrical Properties Values	Low temperature flexibility -40°C	ASTM D 2671 C	No cracking
Fungus resistance AMS-DTL-7444 Inert Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	Flammability	ASTM D 2671	Pass
Chemical resistance AMS-DTL-23053/5 Good Copper corrosion ASTM D 2671 B 34% Oxygen index ASTM D 2863 34% Electrical Properties Values	Chemical Properties		Values
Copper corrosion ASTM D 2671 B Good Oxygen index ASTM D 2863 34% Electrical Properties Values	Fungus resistance	AMS-DTL-7444	Inert
Copper corrosion ASTM D 2671 B Oxygen index ASTM D 2863 34% Electrical Properties Values	Chemical resistance	AMS-DTL-23053/5	01
Electrical Properties Values	Copper corrosion	ASTM D 2671 B	G000
	Oxygen index	ASTM D 2863	34%
Dielectric strength ASTM D 2671 20 kV/mm ²	Electrical Properties		Values
	Dielectric strength	ASTM D 2671	20 kV/mm²
Volume resistivity ASTM D 257 1014 ohm cm	Volume resistivity	ASTM D 257	1014 ohm cm

The Heat-Shrink tubing meets the requirements of the European directives: 2002/96/EG and 2003/11/E







Printers Comparative Table

	MTX-MK10	МТХ-МК9	MTX-MK20-SP2000	MTX-MK3-P330	MTX-MK1
	Compact Heavy Duty Printer	Thermotransfer Printer	Automatic Marking System	Thermotransfer Printer	Miniplotter
				PFC	PAPLUS
					PAZPLUS
					PO
MARKERS	PO	PHZ			POZ
	POZ	PO	PO		PK
	PHZ	POZ	PHZ2		PKZ
	PP	PP			PC
	SMOZ	MK9-PL			PFC
	PLT				PA
					TX



marking production



WinSign

WinSign Software



 Winsign software is ideal for project handling, production and printout of customized marking products on site



 Software in Windows environment with database handling adapted to import/export on text files

Cat. No.	Information
WSG-NG-UPGRADE	Ugrade your older version to the latest one

Medium-Wall Heat Shrinkable Tubing

System demands

Processor type: Min. Pentium II

RAM memory: 64 MB

Hard drive: At least 10 MB free space

CD-reader: Yes

Can run under these environments

- Windows 98 SE (Second Edition)
- . Windows NT with at least Explorer 4.0x
- Windows ME
- Windows 2000
- Windows XP

We recommend a more powerful computer because it will execute the processes quicker.







WinSign

Specifications – Marking Methods

What can WinSign do?

WinSign software is ideal for project handling, production and printout of Partex customized marking products on site. The software operates under a Windows platform and can import files from Excel-, CAD or pure text files. The information that is created in WinSign is saved in a database format. All this is controlled by the software's database engine.

WinSign makes it possible to print only the markers you need right away when you are installing a cabinet, etc. This means the information will be accessible quickly for production which reduces the lead time.

WinSign controls almost all marking machines.

Structure

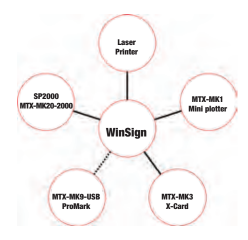
You can work in two ways with WinSign. You can create a whole project with traceability so that you can search for information etc. or you can easily type information in the "Direct Marking" mode to print markers right away.

When creating a project, a Project Manager using WinSign can type in all the marking information for all the different cabinets and machines when he still is at his office. If the electrician has access to this WinSign file he can print out the information on site only for the cabinet he is working on. If he has any questions he can call the Project Manager, because you can see in WinSign who has created the file and his/her phone number.

The "Direct Marking" mode is similar to the Project mode. In "Direct Marking" you don't need to type in any information that can be traced later on. You can print the information right away on any of the Partex marking machines.

Some WinSign functions:

- Imports both marking information and number of markers required from Excel
- Imports information from EPLAN and ELPRO CAD (contact your Regional Sales Office for more information)
- · Number generator: ordinary and alphanumeric
- Unique production windows for each printer/machine
- The marker information is typed in a grid that looks like Excel
- Updates and downloads are available on www.tnb-id.ca







WinSign

Printers/Machines that can be controlled by WinSign

MTX-MK1 Mini Plotter

A marking system suited for smaller production. It is excellent to use when you have a revision and used multi character Partex markers for the earlier installation. It's easy to use, portable and can be operated from its own keyboard or from a computer.

Inlay fixtures for MTX-MK1 for marking of:

- Wires
- Positions and components
- Cables
- Terminal blocks



Card printer for thermal transfer printout of marking tags out of a card in a credit card format. The tags are easily mounted into various holder systems.

Production of:

- Wire markers
- Cable markers
- · Components markers

The systems also have cards with various labels sizes. The printer must be used with Partex WinSign software included when you buy an MTX-MK3-P330.

ProMark MTX-MK9-USB

A marking system suited for smaller production. It is excellent to use when you have a revision and used multi character Partex markers for the earlier installation. It's easy to use, portable and can be operated from its own keyboard or from a computer.

Inlay fixtures for MTX-MK1 for marking of:

- Wires
- Positions and components
- Cables
- Terminal blocks

MTX-MK20-SP2000 Marking System

A marking machine for profiles MTX-MK20-SP2000 feeds, prints and automatically cuts sleeves to the desired length. Controlled from own keyboard or from a PC with WinSign. High production capacity.

Production of:

- Wire markers
- · Cable markers
- Heat shrink markers



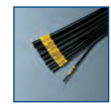


















PF/PFA

PF Label Material

- · Label material for cables, wires, cabinets and components
- · For holder systems PTPLUS, PTZPLUS, PM
- Easy to separate in rigid polyester foil, specially pre-processed for printing
- Halogen free
- Print-out by matrix or laser printer (HP2100/2200)
- · A low cost 2-component solution for marking before and after connection of wires and cables



Specifications

Design

The PF labels come on a perforated sheet with tractor feed. Individual labels are detachable or picked in any order to facilitate mounting and overview. This enables simplified sheet feeding through a laser printer. Special top coating allows multiple laser printer feedings of same sheet. The PF marking labels are intended to be mounted in PTPLUS, PTZPLUS, PTC or PM holders to enable wire, cable and component marking.

Material

Polyester foil, specially pre-processed for printing.

Colours

Sheet is white on one side, yellow on the other side.

Print / Text

WinSign for your own choice of readability, number of characters and lines required.

Printing Equipment

Industrial matrix printer for PF labels. Laser printer with straight feed of sheets for PF marker labels. Printout with Partex WinSign software.

Temperature Range

From -30° C to $+120^{\circ}$ C (-22° F to $+248^{\circ}$ F) N.B.: Withstands laser printing.

Durability

Withstands most solvents.

For application in hostile environments, please contact your Regional Sales Office for information.

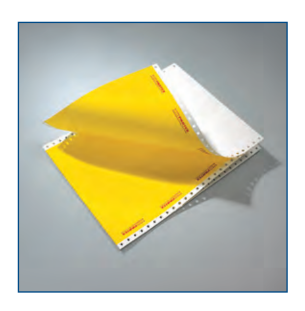
For label holder systems see separate product data sheets!





PF/PFA

Applications





Dimensions in mm (nominal)

Cat. No.	Height (H)	Length (L)
PF-10015KT49	4.6	15.0
PF-10021KT49	4.6	21.0
PF-20018KT49	9.5	17.5
PF-07533KT49	7.6 – 7.8	33.0



Size and Packaging

Cat. No.	Number of labels per sheet	Number of sheets per pack	Number of labels per pack	Colour	Sheet format
PF-10015KT49	66 x 12		7920		
PF-10021KT49	66 x 9	40	5940	Yellow / White	A.A. C.III. 40 C. L II.
PF-20018KT49	32 x 11	10	3520		A4 width, 12 in. length
PF-07533KT49	25 x 4		1000	White	

PF-Tractor feed sheets for matrix printer are coloured yellow on one side and white on the other and printable on both sides and only applicable for PF10 OCH PF-20. One order = 10 sheets







PF/PFA

Specifications – PF Label Material

- · Halogen-free self-adhesive label on sheet for direct marking of components in control cabinets
- Label modules pre-perforated in standardized 17.5 mm units
- · Print-out by laser printer
- Installation time can be 4 times faster than label combination systems



Design

Perforated self-adhesive display material with adhesive on paper base. Folded sheets A4 width and tractor feed. 12 in. sheet length with tear initiation. The PFA label is intended for component marking with the standardized width of 17.5 mm.

Material

Self-adhesive polyester foil, specially pre-processed for printing.

Colours

White or yellow.

Temperature Range

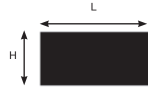
From -30° C to $+120^{\circ}$ C (-22° F to $+248^{\circ}$ F) N.B.: Withstands laser printing.

Durability

Withstands most solvents.

For application in hostile environments, please contact Regional Sales Office for information.

Cat. No.	Height	Length
PFA20018KT	9.5	17.5



Cat. No.	Number of labels (lines x columns)	Number of 12 in. Sheets/Pack	Total number of Labels/Pack
PFA20018KTØ	32 x 11	10	3520

 $\emptyset = 4$ Yellow; 9 White One order = 10 sheets



Identification Products



PM Cable Marking For PF Labels



- Four lengths, three widths cover most cable marking demands
- Fitting and fastening with Ty-Rap® cable ties (recommend TY524MX)
- The label is easily inserted into the holder providing fast installation and protection of the marking



Specifications

Desigr

Holder for marker tags with punched holes for mounting with cable ties. Two standard lenghts in two sizes 9 mm and 12 mm widths.

Suitable marker labels and tags are PF on a A4 size sheet and tags on PFC X-cards in credit card formats. ProMark PP profile tags and PL tapes can also be used. The labels or tags are easily pushed into the holder and will be protected from dust, oil etc.

Material

Cadmium and silicon free soft PVC according to special formula.

Colours

Transparent

Temperature Range

Shape permanence from -30°C to + 60°C (-22°F to +140°F)

Resistance

The product is tested by the Swedish National Test and Research Institute according to the Partex Product Test program and has the following test properties:

- Flammability resistance: UL94-V0
- Resistance to UV radiation: corresponds to 1 year outdoors in the south of Sweden
- Chemical resistance: meets Partex Product test and aging Program criteria
- Thermal resistance: meets norms of Partex Product Test Program standards.

For application in hostile environments, please contact your Regional Sales Office for information.







PM

Marking methods

Dimensions in mm (nominal)

Cat. No.	Length (L)	Width (B1)	Thickness (T)	Size of Holes (S)	Width (B2)
PM-10033AN		6	1.5	3	5
PM-20033AN	33	11.3	2.2	3	10
PM-24033AN		13.9	2.5	3.9	12.5
PM-20045AN	45	11.3	2.2	3	10
PM-20066AN	66				
PM-24066AN	00	13.9	2.5	3.9	12.5
PM-240094AN	94				
PM-20KNT		11.3	2.2	_	-
PM-20QKNT	0014			3	10
PM-24KNT	20M	13.9	2.5	_	-
PM-24QKNT				3.9	12.5
PM-20SNT	514	11.3	2.2	_	_
PM-20QSNT	5M			3	10
PM-24SNT	40.4	40.0	10.0	_	_
PM-24QSNT	4M	13.9	13.9	3.9	10

Size and Packaging

Cat. No.	Description	Number/Pack	
PM-10033AN	PM10/33 transparent holder 33 mm cut loose in bag		
PM-20033AN	PM20/33 transparent holder 33 mm cut loose in bag	100 PCS	
PM-24033AN	PM20/45 transparent holder 45 mm cut loose in bag		
PM-20066AN	PM20/66 transparent holder 66 mm cut loose in bag	50 PCS	
PM-24033AN	PM24/33 transparent holder 33 mm cut loose in bag	100 PCS	
PM-24066AN	E0 D00		
PM-240094AN	PM24/94 transparent holder 94 mm cut loose in bag	50 PCS	
PM-20KNT			
PM-20QKNT	PM20 profile punched transparent in carton	00.14	
PM-24KNT	PM24 profile transparent in carton	20 M	
PM-24QKNT	PM24 profile punched transparent in carton		
PM-20SNT	5 M		
PM-20QSNT	QSNT PM20 profile punched transparent on compactadisc		
PM-24SNT	4 M		
M-24QSNT PM24 profile punched transparent on compactadisc			

Accessories

Cat. No.	Suitable Marking Label		
PM-10033AN	PF10021, PP-04200SN	4.2	
PM-20033AN	PF20018, ProMark PP-09000SN	0.0	
PM-20045AN	MTX-MK9-PL090CN, MK8-PL090CN, ProMark PP-09000SN	9.0	
PM-24033AN	PF20018 1 pce, PFC09518KA	12.0	
PM-20066AN	PF20018; 1, 2 or 3 modules, PFC09518KA, ProMark PP-09000SN, MK9-PL090CN, MK8-PL090CN	9.0	
PM-24066AN	MK9-PL012CN PF20018; 1, 2 or 3 modules, PFC09518KA	40.0	
PM-24094AN	MK9-PL090CN	12.0	



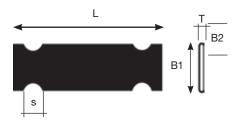


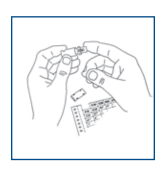
QKNT = KNT = AN = QSNT =

SNT =

Profiles ready-punched at 10 mm's intervals, 20 meters per carton.
Unpunched profiles, 20 meters per carton.
Cut marker holders in standard lengths.
Profiles ready-punched at 100 mm intervals, mounted on compactadisc.

Unpunched profile on compactadisc.













PTPLUS Wire Marker Holder For PF Labels



- The marker pocket's resilient design protects and fastens marker tag
- Fast and easy assembly of marker by applying pressure once on marker pocket
- The flexible bellows design of the holder allows rapid and adaptable mounting on wires and cables



Specifications

Design

PTPLUS is a closed marker holder of improved bellows design with a pocket to hold marker tags of types PF, PFC or PP. The new bellows design with grooves decreases the friction up to 50% when the sleeve is pushed on the wire. The holder is transparent and is mounted directly on the cable or wire before assembly. The marker tag can be affixed before or after assembly. The holder does not require much space, PTPLUS02 and PTPLUS10 fit wires to 5 mm terminal block widths.

Material

Cadmium and silicon free soft PVC according to Partex formula.

Colours

Transparent.

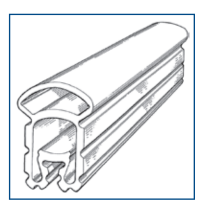
Temperature Range

Shape permanence from -30° C to $+60^{\circ}$ C $(-22^{\circ}$ F to $+140^{\circ}$ F) N.B.: Only the sleeve.

Resistance

The product is tested by the Swedish Test and Research institute according to the Partex Product Test Program and has the following test properties:

- Flammability resistance: UL94-V0
- Resistance to UV radiation: corresponds to 1 year outdoors in the south of Sweden
- Chemical resistance: meets Partex Product Test Program criteria (except for battery acid)
- Thermal and aging resistance: meets Partex Product Test Program standards







PTPLUS

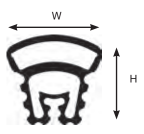
Application





Dimensions in mm (nominal)

Cat. No.	AWG	Length	Width	Height
PTPLUS02	22-16		-	5
PTPLUS10	16-11	10/15/10/01/00	5	7
PTPLUS20	13-5	12/15/18/21/30	6	10
PTPLUS30	5-		10	19
PTPLUS40	0	15/21/30	N/A	N/A



Size and Packaging

Cat. No.	Diameter mm	Intended for Marker size (in.)	Area mm²	AWG	Qty. Pack	Suitable PF Labels	Suitable PFC Tags	Suitable PP Profile
PTPLUS02012A	~1.3 – 3.0	0.051 - 0.118	~0.25 - 1.5	~ 22 – 16	200 PCS	-	PFC04212	PP-04600SN
PTPLUS10012A	~2.5 - 5.0	0.098 - 0.196	~1.5 - 4.0	~ 16 – 11	200 PGS			
PTPLUS20012A	~4.0 - 10.0	0.157 - 0.393	~2.5 - 15.0	~ 13 – 5	100 PCS			
PTPLUS30012A	~8.0 – 16.0	0.314 - 0.629	~16.0 - 70.0	~ 5 - 3/0	50 PCS			
PTPLUS02015A	~1.3 – 3.0	0.051 - 0.118	~0.25 - 1.5	~ 22 – 16	200 DCC	PF-10015	PFC04215	
PTPLUS10015A	~2.5 - 5.0	0.098 - 0.196	~1.5 – 4.0	~ 16 – 11	200 PCS			
PTPLUS20015A	~4.0 - 10.0	0.157 - 0.393	~2.5 – 15.0	~ 13 – 5	100 PCS			
PTPLUS30015A	~8.0 – 16.0	0.314 - 0.629	~16.0 - 70.0	~ 5 – 3/0	50 PCS			
PTPLUS40015A	~16.0 - 22.0	_	~ 50.0 – 150.0	~ 0	50 PGS			
PTPLUS02018A	~1.3 – 3.0	0.051 - 0.118	~0.25 - 1.5	~ 22 – 16	200 DCC	-	PFC04218	
PTPLUS10018A	~2.5 - 5.0	0.098 - 0.196	~1.5 – 4.0	~ 16 – 11	200 PCS			
PTPLUS20018A	~4.0 - 10.0	0.157 - 0.393	~2.5 - 15.0	~ 13 – 5	100 PCS			
PTPLUS30018A	~8.0 - 16.0	0.314 - 0.629	~16.0 - 70.0	~ 5 - 3/0	50 PCS			
PTPLUS02021A	~1.3 – 3.0	0.051 - 0.118	~0.25 - 1.5	~ 22 – 16	200 PCS	PF-10021	PFC04221	
PTPLUS10021A	~2.5 - 5.0	0.098 - 0.196	~1.5 – 4.0	~ 16 – 11	200 PGS			
PTPLUS20021A	~4.0 - 10.0	0.157 - 0.393	~2.5 - 15.0	~ 13 – 5	100 PCS			
PTPLUS30021A	~8.0 - 16.0	0.314 - 0.629	~16.0 - 70.0	~ 5 - 3/0	E0 D00			
PTPLUS40021A	~16.0 - 22.0	-	~ 50.0 – 150.0	~ 0	50 PCS			
PTPLUS02030A	~1.3 – 3.0	0.051 - 0.118	~0.25 - 1.5	~ 22 – 16	200 DCC	-	PFC04230	
PTPLUS10030A	~2.5 - 5.0	0.098 - 0.196	~1.5 – 4.0	~ 16 – 11	200 PCS			
PTPLUS20030A	~4.0 - 10.0	0.157 - 0.393	~2.5 – 15.0	~ 13 – 5	100 PCS			
PTPLUS30030A	~8.0 - 16.0	0.314 - 0.629	~16.0 - 70.0	~ 5 - 3/0	EO DOC			
PTPLUS40030A	~16.0 - 22.0	0.629 - 0.866	~ 50.0 - 150.0	~ 0	50 PCS			