WIRE & CABLE TIES TOOLS • WIRE IDENTIFICATION & MARKING SYSTEMS

PAN-WRAP™ SPLIT HARNESS WRAP AND APPLICATION TOOLS (CONT.)

Mfg. Part No.	Nom. Bundle Dia. (in.)	Min. Bundle Diameter‡ (in.)	Max. Bundle Diameter (in.)	Reel of (ft.)	Stock No.	Price per Reel
PW50F-T20	0.50	0.43	0.55	200	03H3282	290.41
PW75FC20	0.75	0.55	0.81	100	57H7136	205.89

‡Diameter can be further reduced with the use of cable ties

APPLICATION TOOLS

Mfg. Part No.	Color	For Use With	Stock No.	Price Each
• PWT50	White	Mfg. Part No. PW50F Pan-Wrap™	04H0467	9.39
• PWT75	White	Mfg. Part No. PW75F Pan-Wrap™	32H7230	9.82

RoHS Compliant Available

8506T-001

8510-50

VOLTREX™ BRAND CABLE TIE **INSTALLATION TOOLS**

Mfg. Part No. 8506T-001 Heavy Duty Cable

- Automatic Tighten and Trim Flushing
 Adjustable Tension Settings
- Trigger Which Deposits Waste When Released Tie Accomodation of 18 to 50lb.
- Yellow Color
- · Rugged Construction of Lightweight Polycarbonate · High-Impact ABS Plastic Construction
- Squeeze to Tension. Twist to Cut
- Tie Accomodation of 18- to 50lb.

Mfg. Part No. 8510-50 Pocket-Size

Wire Tie Tool Features: • Automatic Tighten and Trim

- Flushing
 Adjustable Tension Settings
- Trigger Which Deposits Waste When
- Released
- Tie Accomodation of 18 to 50lb
- Yellow Color
- Rugged Construction of Lightweight Polycarbonate

Mfg. Part No. SPC5299 Economy Cable Tie

- Tool Features:
- High-Impact ABS Plastic Construction Squeeze to Tension, Twist to Cut
- · Tie Accomodation of 18- to 50lb.
- Left- or Right-Hand Operation
- Tie Accomodation of 0.35" to 0.50" Wide and 0.080" Thick
- Tension Adjustment
 Suited For Spot-Tying Applications
 Lightweight All-Metal Construction with Blue Enamel Finish

			Price Each
Mfg. Part No.	Description	Stock No.	Each
• 8510-50	Pocket-Size Tool	84N1533	34.83
SPC5299	Economy Tool	50N230	29.86
8506T-001	Heavy-Duty Tool	50N9502	222.27

TY-RAP[®] CABLE TIE INSTALLATION **TOOLS AND MARKING PEN**



SPC5299



Tv-Rap® eroonomic-designed cable tie installation tools reduce user stress and strain. 360° rotating nose enables peration from any position. Front-access tension-adjustment wheel permits fast, easy changes. Feature an automatic cutting mechanism and orange and black comfort-grip handle. **Mfg. part no. ERG50** tool installs nylon cable ties 18-50 lbs. tension, 0.094-0.184" wide. **Mfg. part no. ERG120** tool installs nylon cable ties 50-120 lbs. tension, 0.184-0.301" wide

IVITG. Part No.	Description	STOCK NO.	Price Each	
ERG50	Ty-Rap [®] Ergonomic Cable Tie Tool, 18-50 lbs. Tension	22M0151	180.05	
ERG120	Ty-Rap [®] Ergonomic Cable Tie Tool, 50-120 lbs. Tension	22M0150	390.86	
Mfg. part no. WT193A Ty-Rap [®] heavy-duty metallic cable tie installation tool for nylon cable ties 18-50 lbs. tension 0.094-0.184" wide. Features adjustable tension setting and automatic cutting once desired tension has been reacher Tool size: 7.17"L x 5.31"W.				

Mfg. Part No. Stock No. Price Each Description WT193A Ty-Rap[®] Heavy-Duty Metallic Cable Tie Tool, 18-50 lbs. Tension <u>31F2657</u> 215.59 These Ty-Rap® lightweight basic tensioning tools (twist-and-cut) are intended for maintenance and small batch use. Features manual cutting mechanism. Tool size: 5.28"L x 2.17"W. Mfg. part no. WT2-TB tool installs cable ties 50-120. Ibs. tension, 0.184-0.301" tie wide. Mfg. part no. WT1-TB tool installs nylon cable ties 15.0 lbs. tension, 0.094-0.184" wide. ► CONTINUED ►

1.800.463.9275 • Find our complete selection at www.newark.com

TY-RAP® CABLE TIE INSTALLATION TOOLS AND MARKING PEN (CONT.)

Mfg. Part No.	Description			Stock No.	Price Each
	Ty-Rap [®] Lightweight Cable Tie Tool, 18-50 lbs. Tension, Orange			31F2639	33.91
WT2-TB	Ty-Rap [®] Li	Ty-Rap [®] Lightweight Cable TieTool, 50-120 lbs. Tension, Black			46.24
Mfg. part no. WT163M-1 nylon marking pen permanently mark Ty-Rap® cable ties, straps and other nylon items.					
Mfg. Par	Mfg. Part No. Description Stock No. Price		e Each		
 WT16 	3M-1	1 Black Marking Pen <u>31F2507</u>		13.41	
(6455)					

SDR SERIES SCOTCHCODE™ WIRE MARKER TAPE REFILLS FOR WIRE MARKER TAPE DISPENSER



SDR-MC

ScotchCode[™] SDR wire marking tape is a polyester film tape with an acrylic pressure-sensitive adhesive used in the 3M[™] STD Scotch-Code[™] tape dispenser, *order separately on page 1274*. From the STD dispenser, the user can pull out and tear off the amount of tape needed for their pacified conditional blocks. for their particular application such as marking wires, terminal blocks, and panels. Tape rolls available in consecutive 0-9 number combination, multiple colors, and in individual numbers and individual colors listed in table below. Alphabet also available; for example, to order "A" use mfg. part no. SDR-A. Each roll is 0.215'W x 8'.

10-ROLL PACKS

NOLOGY

			Price per Pkg.
Mfg. Part No.	Description	Stock No.	1-4
SDR-0-9*	0-9 Consecutive — One Number Per Roll	46M2506	29.42
SDR-MC*	Multicolor — One Roll of Each of the 10 Colors Below	61M4639	29.42
*Sold in package			

SINGLE ROLLS

			Price per Roll
Mfg. Part No.	Description	Stock No.	1-4
SDR-0	0	44F3234	3.14
SDR-1	1	44F3235	3.14
SDR-2	2	44F3236	3.14
SDR-3	3	44F3237	3.14
SDR-4	4	44F3238	3.14
SDR-5	5	44F3239	3.14
SDR-6	6	44F3240	3.14
SDR-7	7	44F3241	3.14
SDR-8	8	44F3242	3.14
SDR-9	9	44F3243	3.14
SDR-BK	Black	44F3244	3.14
SDR-BL	Blue	44F3245	3.14
SDR-BN	Brown	44F3246	3.14
SDR-GN	Green	44F3247	3.14
SDR-GY	Gray	44F3248	3.14
SDR-OR	Orange	44F3249	3.14
SDR-RD	Red	44F3250	3.14
SDR-VL	Violet	44F3251	3.14
SDR-WH	White	95F9665	3.14
SDR-YL	Yellow	95F9666	3.14
SDR-A	A	95C2336	3.14
SDR-B	В	95C2337	3.14
SDR-C	С	95C2338	3.14

SCOTCHCODE™ WRITE-ON WIRE MARKER TAPE DISPENSERS AND MARKING PENS

Flexible, compact system for marking wire and cable is easy to use. Lightweight, durable dispenser provides a flat, stable writing surface. Mfg. part no. SWD regular, write-on tape dispenser contains 250 Mig. part no. Swo regular, while on table subjects contains 200 die-cut markers on a roll, transparent, pressure-sensitive wind table and one mfg. part no. SMP black ink marking pen. Mfg. part no. SLW large, write-on tabe dispenser with 1× ¼" writing area contains 70 die-cut markers on a roll, transparent, pressure-sensitive wind table and one mfg. part no. SMP black ink marking pen. Order refill table rolls and additional marking pens separately below

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
SWD	Regular Dispenser with Black Marking Pen	87F735	34.96
SLW	Large Dispenser with Black Marking Pen	87F737	40.78
SWD-R	Refill Tape Roll for Mfg. Part No. SWD	87F736	27.02
SLW-R	Refill Tape Roll for Mfg. Part No. SLW	96F4522	31.47
SMP-B	Marking Pen, Permanent Black Ink	87F738	6.52
418)			



SWD. SLW

RoHS Compliant Available

l Find Datasheets Online

O BRADY.

WIRE IDENTIFICATION & MARKING SYSTEMS

STD SERIES SCOTCHCODE™ WIRE MARKER TAPE AND DISPENSER



STD-0-9

STD-0-9 W/ FREE STD-C PROMO

RoHS Compliant Available

Compact, refillable 10-roll tape dispenser filled with number or color-cole tape needed from the dispenser filled with number or color-cole tape needed from the dispenser for their particular application. Features polyester film wire marking tape with acrylic pressure-sensitive adhesive. Tape rolls are 0.215' wide. 8 t. long. Special end loop for hooking dispenser to a belt or tool pouch. *Order replacement rolls of* SDR series Scotchcode™ wire marker tape separately *on page 1273*.

10-ROLL DISPENSER WITH NUMBERED TAPE

3

Includes one roll each of numbers 0 through 9 consecutive, one number per roll. Six characters per inch of tape.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
• STD-0-9	Dispenser Filled with 10 Rolls of NUMBERED Tape (One each of 0-9)	44F3232	44.29

10-ROLL DISPENSER WITH COL Includes one roll of each of the follo		e brown arav areer	orange	red violet v	white vellow
	willig colors. black, bla	c, brown, gray, greer	i, orango,	100, 1000, 1	mito, yonow.
	Dieponeor Fille	d with 10 Rolls of		A4E3333	11 20

• 310-0	COLORED Tape	441 3233	44.23
EMPTY WIRE MARKER TAPE DISPEN	SER		
• STD	Wire Marker Tape Dispenser Only (Tape Not Included)	<u>95F6311</u>	14.56
STD-0-9 TAPE DISPENSER WITH FRE	E STD-C COLORED FILLED DISPENSER		
			Price Each

Mfg. Part No.	Description	Stock No.	1-9
STD-0-9 W/ FREE STD-C PROMO†	STD-0-9 Dispenser Filled with 10 Rolls of NUMBERED Tape (One each of 0-9) and Receive STD-C Dispenser Filled with 10 Rolls of COLORED Tape FREE	<u>12K5483</u>	41.79

+Special offer: FREE STD-C in 4 ft. trial length rolls while quantites last (one each of black, blue, brown, gray, green, orange, red, violet, white, yellow)

SWB SERIES SCOTCHCODE™ WRITE-ON WIRE MARKER BOOKS

Write-on wire markers for use with most types of permanent ink pens. Ideal for marking wire and cable with an outer diameter of 0.16 to 1.55". Features self-laminating protective shield over legend to provide maximum protection against most environments. Can be applied or removed without touching the adhesive, keeping contamination of the adhesive to a minimum.

						Price Each
Mfg. Part No.	Mrkrs./Pkg.	Write Area W x H	Size W x L	Wire Dia.	Stock No.	1-9
SWB-1	180	0.50 x 0.50"	0.5 x 1.5″	0.16-0.31″	95F6271	22.99
SWB-2	120	0.75 x 0.75″	0.75 x 1.75″	0.24-0.31″	95F6272	22.99
SWB-3	60	1.0 x 1.0"	1.0 x 2.85"	0.32-0.58"	95F6273	22.99

SPB SERIES SCOTCHCODE™ PREPRINTED WIRE MARKER BOOKS

SPB series preprinted wire markers are ideal for marking electrical wires and terminal strips to maximum diameter of 0.47". Also used to mark load and terminal support invalidnm tables of vinyl-impegnated cloth with a top cast centers and alarm systems. Made of vinyl-impegnated cloth with a top cast and a natural rubber adhesive. Black characters printed on white back-ground. Size: 1.37" (34.79) x 0.22" (5.58), with a 0.22" (5.58) x 0.22" (5.58) terminal marker.



Drice Each

RoHS

Compliant Available

			Price Eacil
Mfg. Part No.	Description	Stock No.	1-4
SPB-01	45 Each 0-9; 15 Each L1,L2,L3,T1,T2,T3	95F6275	17.68
SPB-02	10 Each A-Z; 0-15, +, -, /	95F6276	17.68
SPB-03	10 Each 1-45	95F6277	17.68
SPB-14	10 Each 46-90	95C2341	17.68
SPB-08	6 Each 1-15; 4 Each 16-90; 2 Each A-Z, +, -, 1, 0	95C2339	17.68
SPB-12	15 Each A-Z, 8 (+), 7 (-), 21 blank	95C2340	17.68
(6400)			

B-593 SERIES RAISED

PANEL LABELS · Perfect alternative to

- engraved plated!
- Smooth polyester is foam-backed for a raised effect
 Permanent acrylic

adhesive for strong

holding power
Professional, thermal

transfer print quality

B-593 series raised panel labels provide the quality and durability needed to create customized legend plates with less B-oss series raised panel rades provide the duality and durability needed to create Customized tegen plates with less time, cost and hassel than engraved metal plates. Designed for control, instrument and patch panel identification in identifying external pushbuttons, switches, and internal connection points. Great for motor controls, signal lights, production line applications and trophy plates. Also used as rating and serial plates using alphanumerics that require name plate quality. To produce thermal transfer print quality for crisp, clear legends use **mfg. part no. BPT300** Tagus™ thermal transfer printer; ordered separately *on page 1277*. Can also be handwritten on. Other sizes, colors and a protective overlaminate material available; *go online or call.* **Sold in rolls of 500 labels**.

	Label Size (in.)		Printable		Price
Color	Width	Height	Area (in.)	Stock No.	per Roll
White	1.06	0.49	1.06	10M0510	149.88
White	2.00	1.00	2.00	10M0522	165.48
White	3.00	1.00	3.00	10M0538	341.73
White	3.00	2.50	3.00	10M0542	466.44
White	3.00	3.50	3.00	10M0546	537.74
	White White White White	Color Width White 1.06 White 2.00 White 3.00 White 3.00	Color Width Height White 1.06 0.49 White 2.00 1.00 White 3.00 1.00 White 3.00 2.50	Color Width Height Area (in.) White 1.06 0.49 1.06 White 2.00 1.00 2.00 White 3.00 1.00 3.00 White 3.00 2.50 3.00	Color Width Height Area (in.) Stock No. White 1.06 0.49 1.06 10M0510 White 2.00 1.00 2.00 10M0522 White 3.00 1.00 3.00 10M0538 White 3.00 2.50 3.00 10M0542

IDXPERT™ HAND-HELD LABELER KITS AND ACCESSORIES





General Identification





Electrical Panel Identification Patch Panel Identification

- Produces 300 dpi thermal transfer printing that stays crisp and bright Creates a wide variety of labels: self-lams, sleeves, continuous tapes and more
- Choose from assorted label materials up to 1.5" wide

- Choose from assorted label materials up to 1.5" wide Prints characters up to 1.25" 82 built-in symbols plus barcodes Quick-loading "Smart Cartridge" auto-senses label type and size Intuitive user interface for easy access to complex functions Memory stores frequently used set-ups Larger, more informative display

- · Ergonomic design fits comfortable in hand

IDXPERT™ portable, hand-held labelers offer two printer keyboard layouts with identical functionality and supplies. Delivers edge-to-edge label printing to reduce materials expenses. Tough, drop-tested construction and easy-to-see bright yellow color make these labelers ideal for the field. Quick-loading label cartridges make switching jobs really fast. Angen plant ocer material table materials in a variety of sizes and colors; *ordered separately from table below.* Perfect for a variety of applications including wire and cable marking, terminal block marking, patch panel, outlet and faceplate marking, electrical component marking and for racks, data centers, labs and general industrial identification.

IDXPERT™ LABELER KITS

IDXPERT™ labeler kits include hardside carrying case, serial communications cable for upgrades only, one 1.5" x 30' continuous tape label cartridge and product CD-rom.

Mfg. Part No.	Description	Stock No.	Price Each
XPERT-KEY	IDXPERT(tm) Hand-Held Labeler Kit, Keyboard Layout	<u>11J6151</u>	414.35
XPERT-ABC	IDXPERT(tm) Hand-Held Labeler Kit, ABC Layout	11J6150	414.35
CESSORIES			
XPERT-AC	AC Adapter (for ABC or KEY Printers)	12J5019	95.82
XPERT-ACUK	AC Adapter, United Kingdom	57J1477	95.82
XPERT-ACEUR	AC Adapter, European	57J1476	95.82
XPERT-HC-KEY	Spare Hard Case for Keyboard Layout Printer	57J1478	77.70
XPERT-HC-ABC	Spare Hard Case for ABC Layout Printer	12J5026	77.70
PCCABLE-1	PC Cable for Upgrades Only (for ABC or KEY)	57J1418	18.62
PCK-4**	Thermal Transfer Printer Cleaning Kit	57J4988	22.40

PERMASLEEVE™ WIRE AND CABLE LABELS. HEAT-SHRINK POLYOLEFIN

Mfg. Part No.	Color	W x L (In.)†	Labels Per Cartridge	Stock No.	Price Each
XPS-125-1	Black on White	1.015 x 0.235	100	<u>57J1481</u>	70.90
XPS-187-1	Black on White	1.015 x 0.335	100	57J1484	77.83
XPS-250-1	Black on White	1.015 x 0.439	100	57J1487	93.40
XPS-375-1	Black on White	1.015 x 0.645	100	<u>57J1489</u>	134.96

► CONTINUED ►



Go online or call for non-compliant or RoHS compliant products. See page 3

CABLE MANAGEMENT

Stock No.

57J1455

Price

Each

89.95

WIRE IDENTIFICATION & MARKING SYSTEMS

Labels Per

Cartridge

WxL

(In.)†

1.50 x 30' Continuous'

IDXPERT™ HAND-HELD LABELER KITS AND ACCESSORIES (CONT)
INDOOR/OUTDOOR GRADE FACILITY AND SAFETY LABELS. VINYL	

Color

White on Blue

Mfg. Part No.

• XC-1500-580-BL-WT

Mfg. Part No.	Color	W x L (In.)†	Labels Per Cartridge	Stock No.	Price Each
XPS-125-CONT	Black on White	12 ft Continuous		57J1479	61.52
XPS-125-CONT-YL-BK	Black on Yellow	ft Continuous* 12 ft		57J1480	61.52
		Continuous*			
XPS-187-CONT	Black on White	12 ft Continuous*		<u>57J1482</u>	67.57
XPS-187-CONT-YL-BK	Black on Yellow	12 ft Continuous*		<u>57J1483</u>	67.57
XPS-250-CONT	Black on White	8 ft Continuous*		57J1485	74.37
XPS-250-CONT-YL-BK	Black on Yellow Black on White	8 ft Continuous* 8 ft Continuous*		57J1486 57J1488	74.37
XPS-375-CONT VIRE AND CABLE LABELS				5751400	103.00
XSL-11-427	Black on White	0.50 x 0.75 x	500	57J1492	65.39
• XSL-96-427	Black on White	0.37 1.00 x 0.75 x	250	77M8278	46.66
• XSL-17-427	Black on White	0.37 0.50 x 1.00 x 0.37	500	77M8028	76.30
• XSL-18-427	Black on White	0.75 x 1.00 x 0.37	250	55M6285	53.59
• XSL-19-427	Black on White	1.00 x 1.00 x 0.37	250	77M8029	60.51
XSL-103-427	Black on White	1.00 x 1.25 x 0.50	250	<u>57J1491</u>	69.19
• XSL-30-427	Black on White	0.75 x 1.50 x 0.50	250	<u>57J1503</u>	58.78
XSL-31-427	Black on White	1.00 x 1.50 x 0.50	250	57J1504	72.64
• XSL-21-427	Black on White	1.00 x 2.50 x 0.75	100	<u>57J1498</u>	48.39
• XSL-21-427-YL-BK	Black on Yellow	1.00 x 2.50 x 0.75	100	<u>57J1499</u>	38.76
XSL-116-427	Black on White	1.50 x 2.50 x 0.75	100	<u>57J1494</u>	48.39
• XSL-34-427	Black on White	1.50 x 6.00 x 1.50	50	<u>57J1508</u>	45.02
ADHESIVE WRAPAROUND		E LABELS, VINYL			
• X-7-498	Black on White	0.50 x 0.50	300	57J1438	57.05
• X-11-498	Black on White Black on White	0.50 x 0.75 0.75 x 1.00	275 225	57J1421	57.16
 X-18-498 X-19-498 	Black on White	1.00 x 1.00	225	57J1426 57J1428	58.78 50.33
 X-19-498 X-103-498 	Black on White	1.00 x 1.00	200	57J1420	51.46
ERMINAL BLOCK LABELS		1.00 x 1.20	200	0101420	01.40
Mfg. Part No.	Color	W x L	Labels Per	Stock No.	Price Each
• XC-240-498	Black on White	(In.)† 0.240 x 20'	Cartridge	57J1463	70.90
		0.240 x 20' Continuous* 0.318 x 20'	-		
• XC-240-498	Black on White	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20'		<u>57J1463</u>	70.90
 XC-240-498 XC-318-498 XC-375-498 	Black on White Black on White Black on White	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous*		57J1463 57J1464	70.90 72.64
XC-240-498XC-318-498	Black on White Black on White Black on White	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous*		57J1463 57J1464	70.90 72.64
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE 	Black on White Black on White Black on White FACILITY AND S	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30'	 INYL	57J1463 57J1464 57J1464 57J1466	70.90 72.64 74.37
 XC-240-498 XC-318-498 XC-375-498 XC-375-498 XC-000-580-BL-WT 	Black on White Black on White Black on White EFACILITY AND S White on Blue	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30'	 INYL	57J1463 57J1464 57J1466 57J1466 57J1468	70.90 72.64 74.37 60.51
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-CL-BK 	Black on White Black on White Black on White EACILITY AND S White on Blue Black on Clear	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30'		57J1463 57J1464 57J1466 57J1466 57J1468 57J1469	70.90 72.64 74.37 60.51 50.42
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-GN-WT 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30'		57J1463 57J1464 57J1466 57J1468 57J1468 57J1469 57J1470	70.90 72.64 74.37 60.51 50.42 60.51
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-OR-BK XC-500-580-OR-BK 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 0.50 x 30'	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1469 57J1470 57J1471	70.90 72.64 74.37 60.51 50.42 60.51 60.51
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-GN-WT XC-500-580-GN-WT XC-500-580-OR-BK XC-500-580-RD-WT 	Black on White Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30'		57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1470 57J1472	70.90 72.64 74.37 60.51 50.42 60.51 60.51
 XC-240-498 XC-318-498 XC-375-498 XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-GN-WT XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-BK 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' 0.50 x 30' Continuous* 0.50 x 30' Continuous*	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1471 57J1472 57J1473	70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-GR-WT XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-BK XC-500-580-WT-RD 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White Red on White	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous*	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1471 57J1471 57J1472 57J1473	70.90 72.64 74.37 60.51 60.51 60.51 60.51 60.51
 XC-240-498 XC-318-498 XC-375-498 XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-GN-WT XC-500-580-OR-BK XC-500-580-NT-BK XC-500-580-WT-BK XC-500-580-WT-RD XC-500-580-YL-BK 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White Red on White Black on Yellow	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30'	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1470 57J1471 57J1472 57J1473 57J1475	70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51 60.51 60.51 60.51
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-BK XC-500-580-WT-BK XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-VL-BK XC-1000-580-BL-WT 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White Black on White Black on Yellow White on Blue	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous*	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1471 57J1471 57J1472 57J1473 57J1473 57J1473	70.90 72.64 74.37 60.51 60.51 60.51 60.51 60.51 60.51 60.51 76.10
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-BK XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-PL-BK XC-1000-580-CL-BK 	Black on White Black on White Black on White Black on White Black on Clear White on Green Black on Orange White on Red Black on White Black on Yellow White on Blue Black on Clear	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30'		57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1470 57J1470 57J1472 57J1473 57J1473 57J1474 57J1474	70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51 60.51 60.51 60.51 76.10 63.42
 XC-240-498 XC-318-498 XC-375-498 XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-BK XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-BK XC-1000-580-CL-BK XC-1000-580-GN-WT 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White Black on White Black on Yellow White on Blue Black on Clear White on Green	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30'	··· · · · · · · · · · · · · · · · · ·	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1471 57J1471 57J1473 57J1473 57J1474 57J1447 57J1448	70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 76.10
 XC-240-498 XC-318-498 XC-375-498 NDOOR/OUTDOOR GRADE XC-500-580-BL-WT XC-500-580-OR-BK XC-500-580-OR-BK XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-500-580-WT-RD XC-1000-580-BL-WT XC-1000-580-CL-BK XC-1000-580-OR-WT XC-1000-580-OR-WT XC-1000-580-OR-BK 	Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on Orange White on Red Black on White Black on White Black on Yellow White on Blue Black on Clear White on Green Black on Orange	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* AFETY LABELS, V 0.50 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous*		57J1463 57J1464 57J1466 57J1469 57J1469 57J1470 57J1470 57J1471 57J1472 57J1473 57J1474 57J1475 57J1447 57J1448 57J1449 57J1449	70.90 72.64 74.37 60.51 60.51 60.51 60.51 60.51 60.51 60.51 60.51 76.10 63.42 76.10 76.10
 XC-240-498 XC-318-498 XC-375-498 XC-500-580-BL-WT XC-500-580-CL-BK XC-500-580-CR-BK XC-500-580-OR-BK XC-500-580-WT-BK XC-500-580-WT-BK XC-500-580-WT-BK XC-500-580-WT-BK XC-500-580-VL-BK XC-1000-580-CL-BK XC-1000-580-CL-BK XC-1000-580-OR-BK XC-1000-580-OR-BK XC-1000-580-OR-BK XC-1000-580-RD-WT 	Black on White Black on White Black on White Black on White FACILITY AND S White on Blue Black on Clear White on Green Black on White Black on White Black on Yellow White on Blue Black on Clear White on Green Black on Orange White on Red	0.240 x 20' Continuous* 0.318 x 20' Continuous* 0.375 x 20' Continuous* 0.50 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30'	··· ··· </td <td>57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1470 57J1471 57J1472 57J1473 57J1473 57J1475 57J1475 57J1448 57J1449 57J1449 57J1450</td> <td>70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51 60.51 60.51 60.51 60.51 76.10 63.42 76.10 76.10</td>	57J1463 57J1464 57J1466 57J1468 57J1469 57J1470 57J1470 57J1471 57J1472 57J1473 57J1473 57J1475 57J1475 57J1448 57J1449 57J1449 57J1450	70.90 72.64 74.37 60.51 50.42 60.51 60.51 60.51 60.51 60.51 60.51 60.51 76.10 63.42 76.10 76.10

► CONTINUED►

		001111111111111111111111111111111111111			
XC-1500-580-CL-BK	Black on Clear	1.50 x 30'		<u>57J1456</u>	74.96
XC-1500-580-GN-WT	White on Green	Continuous* 1.50 x 30'		57J1457	89.95
X0 1000 000 0m W1		Continuous*			00.00
XC-1500-580-0R-BK	Black on Orange	1.50 x 30' Continuous*		<u>57J1458</u>	89.95
XC-1500-580-RD-WT	White on Red	1.50 x 30'		57J1459	89.95
X0 1000 000 HD WI	inite on floa	Continuous*			00.00
 XC-1500-580-WT-RD 	Red on White	1.50 x 30' Continuous*		<u>57J1461</u>	89.95
• XC-1500-580-YL-BK	Black on Yellow	1.50 x 30'		57J1462	89.95
AB VIAL AND TUBE LAB		Continuous*			
AD VIAL AND TODE LAD	LLS, FOLILITEN	WxL	Labels Per		
Mfg. Part No.	Color	(In.)†	Cartridge	Stock No.	Price Each
• X-97-488	Black on White	0.90 x 0.90	350	57J1443	72.15
• X-81-488	Black on White	2.00 x .025	250	57J1439	48.09
AB VIAL AND TUBE LAB	ELS, SELF-LAMIN				
• XSL-75-461	Black on White	1.00 x 2.60 x 1.00	100	<u>57J1510</u>	64.50
AB VIAL AND TUBE LAB	ELS, NYLON CLOT				
• X-82-499	Black on White	0.375 Dia.	300	57J1440	49.79
• X-83-499	Black on White	0.500 Dia.	300	57J1441	49.79
• X-11-499	Black on White	0.75 x 0.50	275	57J1422	45.02
• X-84-499	Black on White	0.90 x 0.50	250	57J1442	46.64
	Black on White	1.00 x 0.375 x	350	57J1444	65.39
• X-98-499	Black on White	1.00 x 0.375 x 0.375	350	<u>57J1444</u>	
• X-98-499	Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO	350 SS POLYESTER	<u>57J1444</u>	
• X-98-499	Black on White	1.00 x 0.375 x 0.375	350	57J1444 Stock No.	65.39
• X-98-499 BINS, STORAGE AND GEN Mfg. Part No.	Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L	350 SS POLYESTER Labels Per		65.39
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 	Black on White NERAL INDUSTRIA Color	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)†	350 SS POLYESTER Labels Per Cartridge	Stock No.	65.39 Price Each
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 	Black on White IERAL INDUSTRIA Color Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50	350 SS POLYESTER Labels Per Cartridge 500	Stock No. 57J1423	65.39 Price Each 71.61
 X-98-499 BINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.00 x 1.00	350 SS POLYESTER Labels Per Cartridge 500 250	Stock No. 57J1423 57J1427	65.39 Price Each 71.61 60.51
 X-98-499 BINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.00 x 1.00 1.50 x 0.50 1.50 x 0.75 0.375 x 30'	350 SS POLYESTER Labels Per Cartridge 500 250 500	Stock No. 57J1423 57J1427 57J1432	65.39 Price Each 71.61 60.51 79.41
X-98-499 BINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 0.50 x 30'	350 SS POLYESTER Labels Per Cartridge 500 250 500 250	Stock No. 57J1423 57J1427 57J1432 57J1432	65.39 Price Each 71.61 60.51 79.41 74.37
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 XC-500-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 0.50 x 30' Continuous*	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 	Stock No. 57J1423 57J1427 57J1432 57J1434 57J1465 57J1467	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-1000-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 0.375 x 30' Continuous* 0.50 x 30' Continuous*	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 	Stock No. 57.J1423 57.J1432 57.J1432 57.J1434 57.J1465 57.J1465 57.J1467 57.J1445	65.39 Price Each 71.61 60.51 79.41 74.37 74.37
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-1000-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White Black on White	1.00 x 0.375 x 0.375 LID LABELS, GLO (In.)† 1.00 x 0.50 1.00 x 1.00 1.50 x 0.50 1.50 x 0.50 0.375 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous*	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES	Stock No. 57J1423 57J1427 57J1427 57J1434 57J1434 57J1465 57J1465 57J1465	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-1000-422 SINS, STORAGE AND GEN 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White IERAL INDUSTRIA Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 0.50 x 30' Continuous* L ID LABELS, MET 1.00 x 0.50	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450	Stock No. 57.J1423 57.J1432 57.J1432 57.J1434 57.J1465 57.J1465 57.J1467 57.J1445	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-500-422 XC-1000-422 SINS, STORAGE AND GEN X-17-428-SV-BK 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White Black on White	1.00 x 0.375 x 0.375 LID LABELS, GLO (In.)† 1.00 x 0.50 1.00 x 1.00 1.50 x 0.50 1.50 x 0.50 0.375 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous*	350 SS POLYESTER Labels Per Cartridge 500 250 ALLIZED POLYES 450 450	Stock No. 57J1423 57J1427 57J1427 57J1434 57J1434 57J1465 57J1465 57J1465	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47
X-98-499 BINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-39-422 X-30-422 XC-375-422 XC-500-422 XC-500-422 BINS, STORAGE AND GEN X-17-428-SV-BK X-24-428-SVB8-BK	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White IERAL INDUSTRIA Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 0.50 x 30' Continuous* L ID LABELS, MET 1.00 x 0.50	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450	Stock No. 57J1423 57J1427 57J1432 57J1434 57J1465 57J1465 57J1445 TER 57J1445	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-30-422 XC-375-422 XC-500-422 XC-500-422 XC-1000-422 SINS, STORAGE AND GEN X-17-428-SV-BK X-29-428-SV-BK X-29-428-SV-BK 	Black on White IERAL INDUSTRIA Color Black on White Black on Silver Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 1.50 x 0.50 0.375 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 0.50 1.13 x 0.50	350 SS POLYESTER Labels Per Cartridge 500 250 ALLIZED POLYES 450 450	Stock No. 57J1423 57J1427 57J1427 57J1432 57J1434 57J1465 57J1465 57J1445 57J1445 57J1445 57J1445 57J1445 57J1445	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47 86.47 76.10
 X-98-499 BINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-29-422 X-30-422 XC-375-422 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White Black on Silver Black on Silver Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 0.50 1.13 x 0.50 1.50 x 0.50 2.00 x 1.00	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450 450 450 100	Stock No. 57J1423 57J1427 57J1432 57J1434 57J1465 57J1467 57J1445 57J1445 57J1445 57J1445 57J1445 57J1445 57J1424 57J1424 57J1423 57J1423 57J1429	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47 86.47 76.10 98.59
 X-98-499 SINS, STORAGE AND GEN Mfg. Part No. X-17-422 X-19-422 X-9-422 X-30-422 XC-375-422 XC-500-422 XC-500-422 XC-1000-422 STORAGE AND GEN X-17-428-SV-BK X-29-428-SV-BK X-20-428-SV-BK 	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White Black on Silver Black on Silver Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 0.50 1.13 x 0.50 1.50 x 0.50 2.00 x 1.00	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450 450 450 100	Stock No. 57J1423 57J1427 57J1432 57J1434 57J1465 57J1467 57J1445 57J1445 57J1445 57J1445 57J1445 57J1445 57J1424 57J1424 57J1423 57J1423 57J1429	65.39 Price Each 71.61 60.51 79.41 74.37 76.10 86.47 76.10 98.59
X-98-499 Mfg. Part No. X-17-422 X-19-422 X-29-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-1000-422 BINS, STORAGE AND GEN X-27-428-SV-BK X-29-428-SV-BK X-29-428-SV-BK X-29-428-SV-BK S-29-428-SV-BK	Black on White IERAL INDUSTRIA Color Black on White Black on Silver Black on Silver Black on Silver Black on Silver Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.50 1.50 x 0.75 0.375 x 30' Continuous* 0.50 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.10 x ABELS, MET 1.13 x 0.50 1.50 x 0.50 2.00 x 1.00 L ID LABELS, ULT	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450 450 450 100 RA-AGGRESSIVE	Stock No. 57J1423 57J1427 57J1432 57J1432 57J1465 57J1465 57J1467 57J1445 57J1445 57J1445 57J1445 57J1445 57J1424 57J1423 57J1423 57J1429 POLYESTER	65.39 Price Each 71.61 60.51 79.41 74.37 74.37 76.10 86.47 86.47 76.10 98.59 55.32
X-98-499 Mfg. Part No. X-17-422 X-19-422 X-29-422 X-29-422 X-30-422 XC-375-422 XC-500-422 XC-1000-422 SINS, STORAGE AND GEN X-29-428-SV-BK X-29-428-SV-BK X-29-428-SV-BK SX-29-428-SV-BK X-20-428-SV-BK SX-20-428-SV-BK SX-20-428-SV-BK X-20-428-SV-BK SINS, STORAGE AND GEN X-17-483	Black on White IERAL INDUSTRIA Color Black on White Black on White Black on White Black on White Black on White Black on White Black on Silver Black on Silver	1.00 x 0.375 x 0.375 L ID LABELS, GLO W x L (In.)† 1.00 x 0.50 1.50 x 0.50 1.50 x 0.75 0.57 x 30' Continuous* 1.00 x 30' Continuous* 1.00 x 30' Continuous* 1.10 LABELS, MET 1.00 x 0.50 1.13 x 0.50 1.13 x 0.50 2.00 x 1.00 L ID LABELS, ULT 1.00 x 0.50	350 SS POLYESTER Labels Per Cartridge 500 250 500 250 ALLIZED POLYES 450 450 100 RA-AGGRESSIVE 500	Stock No. 57J1423 57J1427 57J1432 57J1432 57J1445 57J1465 57J1445 57J1445 57J1445 57J1424 57J1424 57J1424 57J1423 97J1425	65.39 Price Each 71.61 60.51 79.41 74.37 76.10 86.47 76.10 98.59 55.32 76.30

 X-63-483
 Black on White
 2.0U X 1.00
 100

 • X-63-483
 Black on White
 8.00 x 0.75
 50

 *Cut-to-length continuous tape;
 †Dimensions are in inches unless otherwise noted

 *Price per Pkg. of 50
 Black on White2.00 x 1.00Black on White8.00 x 0.75



RoHS Compliant Available

Lightweight, hand-held thermal transfer printer prints labels up to 2" wide. Ideal for printing labels for wire markers, patch panels, circuit boards, and much more. Handles bar coding and multiple material configurations. Custom True Type fort. Adjustable for 6 different label widths. Maximum print width: 1.81". 2-line LCD, 16 characters wide. Prints up to 500 labels per battery charge. 203 dpi thermal transfer print mechanism. FCC class A approved. Includes ribbon, battery pack, charger, test labels, cleaning card, manual, and hard case.

Description	Stock No.	Price Each
Thermal Labeling System	48F5375	882.45
Black Ribbon	48F5380	39.32
Black Ribbon	48F5381	39.32
	Black Ribbon	Black Ribbon 48F5380



BRADY.

TLS PC LINK™ THERMAL LABELING SYSTEM



TLS PC Link[™] thermal labeling system offers a rugged, small and TLS PC Link™ thermal labeling system offers a rugged, small and lightweight desktop/orable solution. Provides capabilities such as ther-mal transfer printing, bar coding, and multiple material configurations. Comes with a Windows[®] driver that allows the unit to print labels from LabelMark (ncided with TLS PC Link[™]). Codeost Software, or any Windows[®] software application available. The printer also has its own printer control language. The firmware is upgradeable through the mini-DIN series jack, and the unit operates off AC power or the included rechargeable battery. For efficient label design, editing and printing, order mfg, part no. LMA LabelMark labeling software separately on pages 1277-1278.



COMPONENT AND GENERAL ID PRINTABLE LABELS (CONT.)

			Label Dimensions		Labels		Price per Roll
Mfg. Part No.	Style	Color	A (Width)	B (Height)	Per Roll	Stock No.	1-49
PTL-28-423*	Α	Gloss White	1.50″	0.25″	750	48F5386	83.80
PTL-32-423*	В	Gloss White	1.50″	1.50″	250	48F5387	65.73
*Use with mfg. part no. R6010 ribbon; **Use with mfg. part no. R4310 ribbon							

VINYL CLOTH LABELS

			Label Dimensions		Labels		Price per Roll
Mfg. Part No.	Style	Color	A (Width)	B (Height)	Per Rolls	Stock No.	1-49
PTL-16-498**	В	White	0.375″	1.00″	500	04H2548	73.60
PTL-17-498**	В	White	1.00″	0.50″	500	04H2562	77.34
*I lse with mfm. nart no. B4310 ribbon							

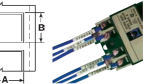
050

3

Mfg. Part No.	Description	Stock No.	Price Each
TLSPC	TLS PC Link Printer	<u>31C9238</u>	1003.89
ACCESSORIES			
TLSPC-AC	Power Supply/Battery Charger	35C2165	75.93
TLSPC-BP	Rechargeable Battery Pack	35C2166	94.49
TLSPC-CABLE	Communications Cable	35C2167	15.19
PCK-5	Cleaning Kit	48F5379	19.34

PERMASLEEVE™ C	ABLE	RoHS Compliant		BRADY.
(68879)		3 ····		
PCK-5	Cleanin	a Kit	48F5379	19.34
TLSPC-CABLE	Commu	inications Cable	35C2167	15.19
	nconary	geable Dattery Fack	0002100	54.45

Compliant Available **MARKING LABELS** в



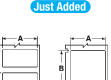
White polyolefin markers have a 3:1 shrink ratio

	Sleeve	e Dim.	Wire Dia. Range			Labels		per Roll
Mfg. Part. No.	Α	В	Min.	Max.	AWG	Per Roll	Stock No.	1-49
PSPT-125-1-WT	1.015″	0.235″	0.046″	0.110″	22-16	100	48F5388	65.96
BPSPT-125-1-WT	1.015″	0.235″	0.046"	0.110″	22-16	1000	04H1072	460.84
PSPT-187-1-WT	1.015″	0.335″	0.062"	0.150″	18-12	100	48F5389	73.44
BPSPT-187-1-WT	1.015″	0.335″	0.062"	0.150″	18-12	1000	04H1074	514.12
PSPT-250-1-WT	1.015″	0.439″	0.094″	0.215″	16-10	100	48F5390	97.31
BPSPT-250-1-WT	1.015″	0.439″	0.094″	0.215″	16-10	1000	04H1076	622.01
PSPT-375-1-WT	1.015″	0.645″	0.125″	0.320″	12-6	100	48F5391	131.06
PSPT-375-175-WT.	1.765″	0.645″	0.125″	0.320″	12-6	100	04H2495	176.29
PSPT-500-175-WT	1.765″	0.851″	0.187″	0.450″	8-1	100	04H2499	203.74
(39397)								

COMPONENT AND GENERAL ID PRINTABLE LABELS







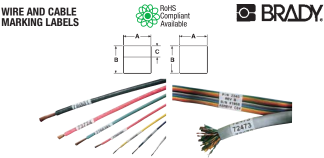
Style A Style B

в

Electronic application labels help identify components and tools. For use with Brady's TLS2200[®] and TLS PC Link™ thermal transfer portable label printers; ordered separately on pages 1275-1276. Sold in roll quantities listed in tables below.

POLYESTER LABELS

		Label Dimensions		Labels		Price per Roll	
Mfg. Part No.	Style	Color	A (Width)	B (Height)	Per Roll	Stock No.	1-49
PTL-9-423*	Α	Gloss White	0.65″	0.20″	750	48F5382	58.19
PTL-15-423*	Α	Gloss White	1.00″	0.275″	750	48F5383	69.83
• PTL-15-428**	A	Matte Silver	1.00″	0.275″	750	73K2639	91.67
PTL-19-423*	Α	Gloss White	1.00″	1.00″	250	48F5385	40.65
► CONTINUED ►							



Thermal transfer printable vinyl marking labels make wire and cable identification easy. Ideal for use with Brady's TLS 2200[®] and TLS PC Link[™] thermal transfer portable printers; *order separately, go online or call.* SELF-LAMINATING VINYL --- WHITE PRINTABLE AREA, TRANSLUCENT OVERLAMINATING AREA

		Label	Dimensions (In.)	Labels		Price per Roll
Mfg. Part No.	Α	В	C (Printable Area)	per Roll	Stock No.	1-49
PTL-17-427	0.5	1	0.375	500	48F5398	55.86
PTL-11-427	0.75	0.5	0.375	500	48F5394	50.84
PTL-18-427	0.75	1	0.375	250	48F5400	45.59
PTL-19-427	1	1	0.375	250	48F5401	50.18
PTL-21-427	1	2.5	0.75	100	48F5402	38.43
PTL-23-427	1	4	1	100	48F5403	45.76
PTL-33-427	1.5	4	1	100	48F5408	61.93
PTL-66-427	1.94	3.15	1	100	04H2800	60.35
PTL-107-427	2	1.5	0.5	100	04H2520	77.54

		Labels		Price per Roll
Α	В	per Roll	Stock No.	1-49
1.5	0.5	500	04H2681	68.41
0.75	1	250	04H2567	50.66
0.75	0.5	500	04H2524	61.26
0.5	0.5	500	04H2806	67.33
	(Printabl A 1.5 0.75 0.75	(Printable Area) A B 1.5 0.5 0.75 1 0.75 0.5	(Printable Area) Labels A B per Roll 1.5 0.5 500 0.75 1 250 0.75 0.5 500	(Printable Area) Labels per Roll A B per Roll Stock No. 1.5 0.5 500 0442681 0.75 1 250 0442567 0.75 0.5 500 0442567 0.75 0.5 500 0442524

ID PAL™ LABELING TOOL AND ACCESSORIES

- Fits comfortably in user's hand Job-tough construction
- Easy-to-see red case
- Intuitive keypad with electrical and datacom
- symbols Prints letters in upper and lower case
- Prints numbers and symbols Choice of 5 font sizes Multiple line printing and serialization .
- Special wire-marking mode with 10 preset lengths Quick, top-load, drop-in label cartridge



- labels
- Built-in industrial cutter
- Automatic shutoff One year manufacturer's
- warranty
- · FCC Class A approved



DPAL™ hand-held labeling tool is an affordable, easy-to-use, non-smearing thermal transfer printer built tough for the field. Its rugged design has been tested to withstand harsh environments and a tough, 4-ft. drop test to concrete. Features built-in intelligence that senses label tape size and automatically formats the label design. Powered by 6 AA batteries (not included). Labeling tool size: 9L x 4.5W x 2.5°H. Weighs only 1.2 lbs. with batteries and labeling tape cartridge installed. ID PAL™ labeling tool comes with one **mfg. part no. PAL-750-439** (Jossy-white permanent-viny) (%'W x 21' L) labeling tape cartridges. Additional label tapes are available — select from our large assortment of ID PAL™ labeling tape cartridges; ordered separately on page 1277. Order the hardside carrying case and AC adapter senarately helw. separately below

Mfg. Part No. Description		Stock No.	Price Each				
IDPAL	ID PAL [™] Labeling Tool with 1 Labeling Tape Cartridge	77M7978	120.88				
ACCESSORIES	ACCESSORIES						
IDPAL-HC	ID PAL [™] Hardside Carrying Case	40C2497	36.63				
IDPAL-AC	ID PAL [™] AC Adapter	40C2495	40.30				
(76913)							



O BRADY.

O BRADY.

O BRADY.

O BRADY.

LabelMark

Just Added

BRADY

APPLICATION KEY

nooth/Flat Surface

Wire/Cable/Curved Surfac ured Surface hiv Textured Surface

O BRADY.

RoHS Compliant

Available

ID PAL™ LABEL CARTRIDGES

D PAL™ LABEL CARTRIDGES				oHS ompliant vailable	0-	B	RAE	Y .
	✓ Application Key	Smooth/ Flat Surface	Wire/Cable Curved Surface		Textured Surface		Highly Textured Surface	
		LABEL CARTRIDO	E SELECTI	ON CHART				
	✓ Application	Material / Color		Label Width			- Roll Length	
	• Application	Material / Obioi	3/8" / 9mm	1/2" / 12mm	3/4" / 19mn	n '	non Lengur	
		Nylon Cloth B499 / Black on white	PAL-375-499†	PAL-500-499†	PAL-750-499	H 1	19' / 5.8m	
		Vinyl B439 / Black on white*	PAL-375-439†	PAL-500-439†	PAL-750-439	9† :	21'/6.4m	
		Polyester B430 / Black on clear	PAL-375-430†	PAL-500-430†	PAL-750-430)† :	21'/6.4m	
		Polyester B432 / Black on white	PAL-375-423†	PAL-500-423†	PAL-750-42	3†	21'/6.4m	

vailable in other colors; †Catalog Numb

PAL series cut-to-length 21-ft, continuous tape labeling cartridges. in choice of performance-tested materials and popular widths, provide a good match with a variety of applications. Ideal for wire and cable marking, component marketing, and general identificaand cable intaring, component markening, and general netwinited tion. These tape labeling cartridges are top-loaded into **mfg**, **part no. ID PAL™** labeling tool; *ordered separately on page 1276*. The ID PAL™ tool features built-in intelligence that senses tape size and automatically formats the label. Other colors and sizes available; *go online or call*.

				.,	
Mfg. Part No.	Color	Material	Width (in.)	Stock No.	Price Each
PAL-375-423	Black on Glossy White	Polyester	0.375	40C2547	18.90
PAL-375-430	Black on Glossy Clear	Polyester	0.375	40C2548	18.90
PAL-375-439	Black on Glossy White	Vinyl	0.375	40C2549	19.95
• PAL-375-439YL	Black on Glossy Yellow	Vinyl	0.375	40C2550	19.66
PAL-375-499	Black on Matte White	Nylon	0.375	40C2551	25.59
PAL-500-423	Black on Glossy White	Polyester	0.5	40C2552	18.90
PAL-500-430	Black on Glossy Clear	Polyester	0.5	40C2553	18.90
PAL-500-439	Black on Glossy White	Vinyl	0.5	40C2554	19.95
PAL-500-439YL	Black on Glossy Yellow	Vinyl	0.5	40C2555	19.66
PAL-500-499	Black on Matte White	Nylon	0.5	40C2556	25.59
PAL-750-423	Black on Glossy White	Polyester	0.75	40C2557	21.01
PAL-750-430	Black on Glossy Clear	Polyester	0.75	40C2558	21.01
PAL-750-439	Black on Glossy White	Vinyl	0.75	40C2559	23.11
PAL-750-439YL	Black on Glossy Yellow	Vinyl	0.75	40C2560	22.75
PAL-750-499	Black on Matte White	Nylon	0.75	40C2561	28.94
(68854)					

HANDIMARK[™] PORTABLE LABEL MAKER

- · Fast. economical and easy to use Built-in bar code 3 of 9 symbology
- Create custom labels whenever and
- wherever you need them Runs on battery or AC adapter Tough vinyl tape designed for outdoor
- use and industrial environments

Mfg. part no. 42001 portable label maker comes complete with 113 built-in symbols and pictos that enables you to regate your own custom labels in 12 different languages including Spanish and French. This portable label maker can also be used to print bar codes in an inventory system. Comes complete with 1 roll of white, 2" tape, 1 black ribbon, battery charger, rechargeable nickel-cadmium battery, cleaning kit, symbol reference chart and a hard cover carrying case. Order AC adapter separately; go online or call Newark.

Mfg. Part No.		Description	Stock No.	Price Each
42001	HandiN	Nark Portable Label Maker	<u>81C7467</u>	970.70
NDOOR/OUTDOOR GF Tape rolls 50' long.	ADE TAPE			
Mfg. Part No.	Color	Roll Width (in.)	Stock No.	Price Each
• 42018	White	0.5	87H9039	46.34
• 42019	White	1	<u>31C8289</u>	64.63
• 42021	White	2	25H8714	96.99
• 42022	Yellow	0.5	87H9040	46.34
• 42023	Yellow	1	87H9041	64.63
• 42025	Yellow	2	06H0834	96.99
42029	Green	2	87H9042	96.99
42033	Red	2	69H6463	96.99
• 42037	Blue	2	87H9043	96.99
42041	Orange	2	82H8216	96.99
RIBBONS Ribbons 75' long.				
Mfg. Part No.	Color	Cartridge Size (in.)	Stock No.	Price Each
42012	White	2	06H1568	33.63
42011	Black	2	31C8287	33.63

WIRE IDENTIFICATION & MARKING SYSTEMS

HANDIMARK™ PORTABLE LABEL MAKER (CONT.)

RII

RIBBONS				
Mfg. Part No.	Color	Roll Width (in.)	Stock No.	Price Each
42013	Red	2	07H3490	33.63
42014	Blue	2	07H3493	33.63
(77688)				

MINIMARK™ PRINTER, PACKAGES AND ACCESSORIES

 Versatile Easy
 Fast Compact



Minimark[™] Industrial label printer is ideal for making signs, marking racks, shelving and pipes, panel identification, as well as, general and industrial labeling. Value PLUS package for Minimark[™] mfg. part no. 52159 includes: 1 roll each 4" and 2.25" white vinyl tape, Markware software[™] and 1 roll of black ribbon.

Mfg. Part No.	Description	Stock No.	Price Each
52041	MiniMark [™] Industrial Label Printer	86K8406	1441.41
52159	10M4809	717.69	
INDOOR/OUTDO	OR VINYL TAPE CARTRIDGES		

Mfg. Part No.	Tape Color	Width (in.)	Roll Length (ft.)	Stock No.	Price per Cartridge
• 52074	White	2.25	110	10M4767	99.68
• 52075	Yellow	2.25	110	<u>10M4768</u>	99.68
• 52076	Red	2.25	110	10M4769	99.68
• 52079	Orange	2.25	110	<u>10M4774</u>	99.68
• 52087	White	4	110	10M4783	140.74
• 52090	Yellow	4	110	10M4784	140.74
• 52096	Orange	4	110	10M4790	140.74

RIBBON PER ROLL (2 ROLLS /PER PKG.)

	Mfg. Part No.	Color	Width (in.)	Roll Length (ft.)	Rolls/Per Pkg.	Stock No.	Price per Pkg.
	52042	Black	4.4	290	2	10M4739	124.06
	52044	White	4.4	290	2	10M4741	124.06
1	(89501)						

TAGUS™ T300 THERMAL TRANSFER PRINTER

- Features:
- Supplies loading diagram embossed into the frame Unique collapsible ribbon hub
- Upgradeable flash memory
- Cantilever printhead mechanism Tagus™ T300 thermal transfer printer is small but durable, built with the

rague 1 robo field cast aluminum materials found on Brady's larger heavy duty printers. Print resolution is 300 dots per inch (12 dots per mm) thermal transfer printer. Selectable print speeds at 1" increments from 2" (50.80 mm) to 6" (152.40 mm) per second. Prints up to 4000 Itabilise close of the aminimum label length of 0.125° (3.18 mm) lobal for labels per day with a minimum label length of 0.125° (3.18 mm) lobal for a wide variety of applications including wire and cable marking, lab-oratory sample identification, communications labeling, panel identifica-tion, security identification, as well as, general and industrial labeling. Mfg. Part No.

Description Stock No. Price Each Tagus[™] T300 Thermal Transfer Printer with LCD, 300 dpi BPT300 73K3578 1026.80

RoHS Compliant Available

- Printer, materials and ribbon communicate with each other making printing fast and hassle-free

- Center justified material guides keep print image consistent
 Easy loading with straight feed path
- Intuitive LCD Display
- Sensor position visually shown
 Monitors material and ribbon usage
- Intelligent troubleshooting with corrective action

- Lightweight, compact design with convenient flip top
- USB, serial and Ethernet 10/100 connectivity

• USB, serial and Emeriter 10/ 100 connectivity
IPTM thermal transfer printer, material and software system is fully integrated and easy-to-use. The system offers material and ribbon recognition monitored on an LCD display, automatic formatting and user-friendly printer features. Material information is sent to the software, where template and settings are automatically populated. The user simply creates data on template, then clicks and prints. These high-performance printers come complete with power cord, USB cable, ribbon centering take-up spindle, printed Quick-Start manual, product CD including: Windows[®] printer driver, electronic Quick-Start manual, Brady IPTM Printer Operator/Configuration manual and web links, software democ DV and printer cleaning film. *Order LabelMark*^{TW} labeling software separately below. Bdth models accept a variety of Brady THT and THTEP labels and specially materials — gapped, notched, continuous or die-cut labels, seleves and tags, up to 4.2° wide. *Order* B-593 series raised panel labels separately; go online or call. IPTM printer boxes, go online or call.
CONTINUED





IP™ THERMAL TRANSFER PRINTERS Smart Cell Technology

- Intelligence by Design

 No more calibration for notched, gapped or continuous material
- - Correct material and ribbon match displayed



IP™ THERMAL TRANSFER PRINTERS (CONT.)

Mfg. Part No.	Description	Print Resolution (dpi)	Print Speed ("/sec)	Stock No.	Price Each
BP-IP300	IP™ Thermal Transfer Printer	300	8	55M3395	2525.07
BP-IP600	IP™ Thermal Transfer Printer	600	4	55M8663	3964.97
	V4 LABELING SOFTWARE e user in mind, mfg. part no. LM4 LabelMark™ V	4 labeling softw	are is the l	ogical solutior	n for efficient

Designed with the user in minin, **mig. part no. LM4** LabelMark[™] V4 labeling software is the logical solution for efficient label design, editing and printing. Makes it easy to create templates, add a barcode, image or text. Serialization wizard and data import wizard allow user to import data from spreadsheets, as well as, import external data on multiple labels. Written specifically for identification applications in the telecommunication and electrical market, it has a graphical interface that guides the user through label creation, editing and printing. Ideal for use with the IP™ thermal transfer printers, ordered separately above, and **mfg. part no. TLSPC** TLS PC Link[™] labeling system; ordered separately on *nage* 1276 page 1276.

Mfg. Part No.	Description	Stock No.	Price Each
LM4	LabelMark™ V4 Labeling Software CD-ROM	48P5444	283.76
(101305)			

3

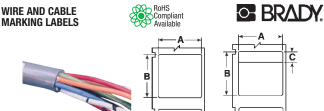


Fig. 1 Fig. 2 Ideal for use on wire and cable for easy identification. Also use on electronic components in control panels, on circuit boards and faceplates.

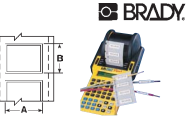
6 - 10 AWG - MAX. WIRE DIAMETER: 0.26"

			Label	Dim	ension	s (In.)+	Lines of	Labels Per		Price per Roll
	Mfg. Part No.	Fig.	Material	Α	В	C	Print	Roll	Stock No.	1-49
•	WML-905-502	1	Vinyl Cloth	0.5	1.25		8	250	48F5345	51.34
•	WML-305-292	2	Vinyl*	0.5	1.25	0.5	3	250	48F5328	46.16
•	WML-911-499	1	Nylon Cloth	1	1.25		8	250	48F5346	68.82
•	WML-911-502	1	Vinyl Cloth	1	1.25		8	250	48F5347	66.41
•	WML-311-292	2	Vinyl*	1	1.25	0.5	3	250	04H5969	43.88
•	WML-317-292	2	Vinyl*	1.5	1.25	0.5	3	250	48F5332	73.30
10	- 12 AWG — MAX. \	NIRE	DIAMETER: 0.	.21″						
•	WML-705-499	1	Nylon Cloth	0.5	1		6	250	48F5340	53.06
•	WML-705-502	1	Vinyl Cloth	0.5	1		6	250	48F5339	51.53
•	WML-205-292-1	2	Vinyl*	0.5	1	0.375	2	250	48F5324	46.42
•	WML-711-499	2	Nylon Cloth	1	1	0.375	6	250	48F5342	63.57
•	WML-711-502	1	Vinyl Cloth	1	1		6	250	48F5343	62.27
	WML-211-292-1	2	Vinyl*	1	1	0.375	2	250	48F5326	57.18
10	- 16 AWG — MAX. \	NIRE	DIAMETER: 0.	.16″						
•	WML-505-499	1	Nylon Cloth	0.5	0.75		4	250	48F5333	49.38
•	WML-505-502	1	Vinyl Cloth	0.5	0.75		4	250	48F5334	47.87
•	WML-205-292-75	2	Vinyl*	0.5	0.75	0.375	2	250	48F5325	38.99
•	WML-511-499	1	Nylon Cloth	1	0.75		4	250	25C5377	42.75
•	WML-511-502	1	Vinyl Cloth	1	0.75		4	250	48F5337	57.25
•	WML-211-292-75	2	Vinyl*	1	0.75	0.375	2	250	48F5327	51.56
•	WML-511-292	2	Vinyl*	1	2.5	0.75	4	100	48F5335	43.93
16	- 22 AWG — MAX. I	NIRE	DIAMETER: 0.	.11″						
•	WML-305-499	1	Nylon Cloth	0.5	0.5		3	500	48F5329	78.18
•	WML-305-502	1	Vinyl Cloth	0.5	0.5		3	500	48F5330	75.78
*Se	f-laminating vinyl; +N	OTE: N	/leasurements	based	on THH	N wire				

(39387)

PERMASLEEVE™ WIRE MARKING SLEEVES

Material: heat-shrink polyolefin. Color: white. Ideal for I.D. PRO Plus[®], Brady LS2000 and BradyMarker™ XC Plus portable printers. **Sold in rolls of 100.**



	Wire Di	ameter		Sleeve Di	imensions	Max.		Price per Roll
Mfg. Part No.	Min.	Max	AWG	А	В	Lines of Print	Stock No.	1-49
PSIDP-111-125	0.046″	0.110″	22-16	1.00″	0.235″	1	48F5320	79.19
PSIDP-111-187	0.062"	0.150″	18-12	1.00″	0.335″	1	48F5321	88.51
PSIDP-211-250	0.094″	0.215″	16-10	1.00″	0.439″	2	48F5322	106.78
PSIDP-311-375	0.125″	0.320″	12-6	1.00″	0.645"	3	48F5323	157.67
(39388)								



(3

COMPONENT AND GENERAL **IDENTIFICATION LABELS**





For use on components in control panels, electronic components and circuit boards, faceplates, and electronic receptacles. Sold in rolls of 500.

		Label Di	mensions	Lines		Price per Roll
	Label			of		
Mfg. Part No.	Material	Α	В	Print	Stock No.	1-49
 CL-105-619 	Polyester	0.50″	0.275″	1	48F5309	43.71
 CL-111-502 	Vinyl Cloth	1.00″	0.275″	1	48F5310	68.29
CL-111-607	Tamperproof Vinyl	1.00″	0.275″	1	48F5315	71.96
CL-111-619	Polyester	1.00″	0.275″	1	48F5311	52.40
CL-111-969	Metallized Polyester	1.00″	0.275″	1	48F5316	69.16
CL-311-502	Vinyl Cloth	1.00″	0.275″	3	48F5313	84.61
 CL-311-619 	Polyester	1.00″	0.50″	3	48F5314	64.60
CL-311-969	Metallized Polyester	1.00″	0.50″	3	48F5317	86.76
 CL-317-619 	Polyester	1.50″	0.50″	3	48F5318	72.64
CL-517-619*	Polyester	1.50″	0.75″	4	48F5319	45.47
	-					

*Sold in rolls of 250

MULTIPLE-ACROSS WIRE MARKING STRIPS

Will repeat the full legend for the entire length of the label in wire and strip modes. Sold in rolls of 500 total labels (250 labels, 2 across).



		Sleeve D	imension		Lines		
Mfg. Part No.	AWG	А	В	Write-On Area	of Print	Stock No.	Price per Roll
WML-505-499-2S†	10-14	0.50″	0.75″		4	48F5350	71.74
WML-505-502-2S‡	10-14	0.50″	0.75″		4	48F5351	69.76
البيونيد مغامالالج بطعوام موابيلاج	lath						

←A→

†Nylon cloth; ‡White vinyl cloth

PORTA-PACK[®] WIRE MARKER BOOKS

Slim, lightweight, pocket-size book is easy to carry and easy to use. Includes terminal marker with each wire marker.



A	
No. Markers	

		No. Markers		Price Each
Mfg. Part No.	Legend	Per Legend	Stock No.	1-49
PWM-PK-1	0 thru 9	45	48F5352	31.36
PWM-PK2	A thru Z, 0 thru 15, +,, /	10	<u>08H0481</u>	31.36
PWM-PK-3	1 thru 45	10	48F5354	31.36
PWM-PK-8	1 thru 15 16 thru 90 A thru Z, +,, /, 0	6 4 2	<u>48F5355</u>	31.36
PWM-LC-3	Load Center and Residential	5	48F5356	31.36
39391)				

Designing an embedded control system?

See our huge selection of MCUs, MPUs & DSPs in this catalog and online.



KROY

WIRE MARKER CARDS

Exclusive ZipStrip® release cards let you remove the markers you need, when you need them. Vinyl cloth. Size: 1.50" per marker.





Just Added

		No. Markers		Price Each
Mfg. Part No.	Legend	Per Legend	Stock No.	1-49
WM-0	0	36	48F5357	2.29
WM-1	1	36	48F5358	2.29
• WM-2	2	36	48F5359	2.29
 WM-3 	3	36	48F5360	2.29
• WM-4	4	36	48F5361	2.29
 WM-5 	5	36	48F5362	2.29
• WM-6	6	36	48F5363	2.29
• WM-7	7	36	48F5364	2.29
• WM-8	8	36	48F5365	2.29
• WM-9	9	36	48F5366	2.29
• WM-1-33	1 thru 33	33	48F5367	2.29
WM-34-66	34 thru 66	33	48F5368	2.29
• WM-67-99	67 thru 99	33	48F5369	2.29
WM-A-Z	A thru Z	26	48F5372	2.29
WM-MIN	-	36	48F5373	2.29
WM-PLS	+	36	48F5374	2.29

WIRE-MARKER BOOKLETS

Self-sticking wire markers in convenient pocket-size booklets. Plastic-impregnated cloth construction resists dirt. moisture. and oil. Nonsmear black legends on white background pro-vide high visibility. Temperature range: -40° to +250°F. Perforated 1.5" (38.10) markers can be separated into half-length sizes



		Number of		Price Each
Mfg. Part No.	Legend	Markers	Stock No.	1-4
44-101	0 to 9	45 Each	35F2238	22.90
44-102	A to Z, 0 to 15, +, -, /	10 Each	35F2239	22.90
44-103	1 to 45	10 Each	35F2240	22.90
44-104	46 to 90	10 Each	35F2241	22.90

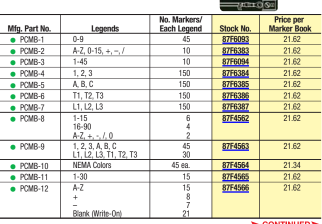
PAN-CODE™ WIRE MARKER BOOKS

RoHS Compliant Available

Vinyl cloth material with black legends on white background except for Solid NEMA color books (mfg. part no. PCMB-10). Marker size: 1.375" (34.93) long for up to 0.375" (9.53) outer diameter with matching terminal marker. Feature 10 pages per book, except mfg. part no. PCMB-25 which features 12 pages per book.



Panduit



1.800.463.9275 • Find our complete selection at www.newark.com

WIRE IDENTIFICATION & MARKING SYSTEMS

PAN-CODE™ WIRE MARKER BOOKS (CONT.)

Mfg. Part No.	Legends	No. Markers/ Each Legend	Stock No.	Price per Marker Book
PCMB-16	0-33, A, B, C, +, - L1, L2, L3, T1, T2, T3	10 10	87F4567	21.62
PCMB-25	0-9 L1, L2, L3, T1, T2, T3	45 15	87F4568	21.61

SHRINK TUBE LABELING CARTRIDGES FOR KROY K SERIES PRINTERS

RoHS Compliant Available Shrink tube labeling cartridges for use in K series printers. Sold in lengths of 110" per cartridge.

Tube Size	Color	Stock No.	Price per Cartridge
0.125" (3.2mm)	Black on White	<u>19C7416</u>	36.11
0.125" (3.2mm)	Black on Yellow	31C1905	36.11
0.188" (4.8mm)	Black on White	<u>19C7417</u>	37.24
0.25" (6.4mm)	Black on White	19C7418	39.50
0.25" (6.4mm)	Black on Yellow	<u>19C7419</u>	39.50
0.38" (9.6mm)	Black on White	<u>19C7420</u>	41.76
0.38" (9.6mm)	Black on Yellow	<u>19C7421</u>	41.76
0.5" (12.8mm)	Black on White	<u>19C7422</u>	44.02
0.5" (12.8mm)	Black on Yellow	1907423	44.02
	0.125" (3.2mm) 0.125" (3.2mm) 0.188" (4.8mm) 0.25" (6.4mm) 0.25" (6.4mm) 0.38" (9.6mm) 0.38" (9.6mm) 0.5" (12.8mm)	0.125" (3.2mm) Black on White 0.125" (3.2mm) Black on Yellow 0.188" (4.8mm) Black on White 0.25" (6.4mm) Black on White 0.25" (6.4mm) Black on Yellow 0.38" (9.6mm) Black on White 0.38" (9.6mm) Black on Yellow 0.38" (9.6mm) Black on Yellow 0.5" (12.8mm) Black on Yellow	0.125" (3.2mm) Black on White 19C7416 0.125" (3.2mm) Black on Yellow 31C1905 0.188" (4.8mm) Black on White 19C7417 0.25" (6.4mm) Black on White 19C7418 0.25" (6.4mm) Black on Yellow 19C7419 0.38" (9.6mm) Black on Yellow 19C7421 0.38" (9.6mm) Black on Yellow 19C7421 0.5" (12.8mm) Black on White 19C7422

PERMANENT **MARKING PENS**

These quality markers provide fast drying, permanent, legible identification on nylon parts. Use on applications where ordinary marking pens will not work (i.e. write-on labels and tags).



PANDUIT

Description	Stock No.	Price Each
Black Ink, Regular Tip	78FX626	12.23
Red Ink, Regular Tip	78FX627	12.85
White Ink, Regular Tip	44F1479	18.70
Black Ink, Fine Tip	46F1525	13.24
Red Ink, Fine Tip	46F1526	13.24
	Black Ink, Regular Tip Red Ink, Regular Tip White Ink, Regular Tip Black Ink, Fine Tip	Black Ink, Regular Tip 78FX626 Red Ink, Regular Tip 78FX627 White Ink, Regular Tip 44F1479 Black Ink, Fine Tip 46F1525

Compliant Available

RoHS Compl Availal

PLD SERIES CABLE MARKER DISPENSER KITS

tough polypropylene dispenser.

6

Mfg. part nos. S100X125VARY and S100X225VARY self-laminating vinyl marker kits contain dispenser, roll of blank markers, and marking pen. Marker tape rolls load easily into

		Blank Markers			
Mfg. Part No.	Overall Size	Write-On Area	Labels per Roll	Stock No.	Price per Kit
S100X125VARY	1.0 x 1.5"	1.0 x .38"	200	52K3171	44.47
S100X225VARY	1.0 x 3.0"	1.0 x .75″	100	52K3179	44.47

PANDUIT [®] THERI TRANSFER SELF- LAMINATING WIF MARKERS	- K	RoHS Compliant Available		Pa	NDUIT ®
Designed for permanent, c cable. Labels are mounter variety of thermal transfer ing the Panduit mfg. part ers. Vinyl material for indo	d on 1" (25.4mm) c desktop printer typ no. PTR2E and PT	cores for a es includ-	A CONTRACTOR		
Mfg. Part No.	Label Size W x L1	Print-On Area W x L	Labels per Roll	Stock No.	Price per Roll

Mfg. Part No.	W x L1	W x L	Labels per Roll	Stock No.	Price per Roll
S100X150VA1Y	1.00" x 1.50"	1.00" x 0.50"	2500	51K9653	175.93
S200X225VA1Y	2.00" x 2.44"	2.00" x 1.00"	500	51K9718	132.80
S200X400VA1Y	2.00" x 3.94"	2.00" x 1.00"	500	<u>51K9721</u>	197.83
(62371)					

► CONTINUED ►



6



CABLE MANAGEMENT

Indicates RoHS Compliant

崖 Find Datasheets Online

WIRE IDENTIFICATION & MARKING SYSTEMS

TDP43MY THERMAL TRANSFER DESKTOP PRINTER



Mfg. part no. TDP43MY 300 dpi thermal transfer desktop printer creates crisp, clear legends with superior legibility at speeds up to 2" per second. Compact, lightweight design enables use in office or remote locations. Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, heat-shrink labels, marker plates and continuous tapes up to 4.00" wide. This thermal transfer printer comes complete with Pandult's Easy-Mark™ labeling software, RMH4BL hybrid black ribbon, AC power Lasyman Tableming Sourcas, remining in the provident research in portion adapter with U.S. and Europhug power cords, users manual and Quick-Start card. Can also be used with Panduit's Pan-Mark[®] 2.5 for Windows[®] labeling software; order separately, go online or call.

Stock No. Price Each

66M8293 1472.69

R

Mfg. Part No. Description TDP43MY Thermal Transfer Desktop Printer

3

EASY MARK[®] LABELING SOFTWARE

Generate computer printable labels quickly and easily with EASY-MARK[®] labeling software. Designed for Windows 98, Me, 2000, NT4.x or XP operating systems, supports most Windows printer drivers and is compatible with standard desktop printers including Panduit[®] ther-mal transfer deskop printers. Recommended minimum 64 MB hard drive space and 32 MB RAM. Features include: database importing, symbol library and image import, alpha-numeric serialization and much more. All Panduit[®] label formats are preloaded and ready to use.



PANDUIT

RoHS

Compliant Available

Mfg. Part No.	Description	Stock No.	Price Each
PROG-EMCD3	Easy-Mark Labeling Software, CD-ROM	56K4954	212.84
(7963)			

LS8E SERIES PANTHER™ HAND-HELD THERMAL TRANSFER PRINTER AND ACCESSORIES

- Cut-to-length functionality eliminates label waste
 Partial cut feature provides
- tear-apart strips of labels
- Fast-loading label cassette includes both labels and ribbon
- Large graphic display with
- backlight for improved visibility

LS8E series PanTher™ hand-held, thermal transfer printer prints self-laminating cable labels, continuous tapes and die-cut labels for patch panels, faceplates and other network applications. The label cassette contains an integrated memory device for automatic formatting, recall of last legend used and number of labels remaining in cassette. Order accessories separately below. Label cassettes are available; go online or call.

Mfg. Part No.	Kit Contents	Stock No.	Price Each
 LS8E 	LS8E Panther Printer, One Cassette of S100X150VAC Self-Laminating Labels, Six AA Batterries and a Quick Reference Card	<u>39M3229</u>	538.03
● LS8E-KIT	LS8E Panther Printer, One Cassette of S100X150VAC Self-Laminating Labels, Six AA Batteries, Hardside Carrying Case, LS8-PCKIT PC Interface Kit, LS8-IB Protective Impact Bumper, LS8-WS Wrist Strap and a Quick Beference Card	<u>39M3230</u>	617.16

ACCESSORIES

Mig. part no. LS8-PCKIT includes USB cable and PC interface software for importing data, system upgrades, and printing from a wireless laptop or desktop computer.

1	Mfg. Part No.	Description	Stock No.	Price Each
	LS8-PCKIT	PC Interface Kit	67K8123	32.60
	LS8E-ACS*	120VAC Power Adapter for North America	41M8177	94.64
	LS8-CASE	Hardside Carrying Case	67K8119	89.66
	LS8-IB	Protective Impact Bumper	67K8121	19.56
	LS8-WS	Wrist Strap	67K8124	19.56

*Not used to charge batteries

SELF-LAMINATING LABELS FOR LASER/INK JET PRINTERS



Labels can be printed in both laser and ink jet printers. Self-laminating labels include a colored print-on area and clear overlaminate to protect the legend for clear and durable identification. Available in polyester material and supplied on 8.50" x 11.00" sheets. Labeling software packages include all label formats for quick and easy label production.

RoHS Compliant Available

			Print-On	Pkg.		
Mfg. Part No.	Width (in.)	Length (in.)	Height (in.)	Qty.	Stock No.	Price per Pkg.
S100X125YAJ	1.00	1.25	.38	2500	08J3933	181.59
S100X150YAJ	1.00	1.5	0.5	2500	08J3940	216.42
S100X225YAJ	1.00	2.25	.75	1000	02J8312	198.24
S100X400YAJ	1.00	4.00	1.00	1000	08J3964	214.56
(84218)						

LS9 SERIES COUGAR™ HAND-HELD THERMAL TRANSFER PRINTER AND ACCESSORIES

- · Partial cut feature provides
- tear-apart strips of labels
 Fast loading label cassette includes both labels and ribbon
- · Legends can be easily aligned with ports on patch panels and faceplates
- Large graphic display for improved visibility



Mfg. part no. LS9 powerful Couga[™] hand-held, thermal transfer printer prints on a variety of continuous industrial Imp, part to: Log power of Cougan "nano-read, item tar darket printer prints of a variety of countables induced in label material tapes for wire/cable marking, components labeling, patch panels, faceplates, safety and facility identification, and other network and electrical applications. Also prints continuous military and commercial-grade heat shrink tubing. P1™ label cassette contains an integrated memory device for automatic formatting, recall of last legend stantic today in a subject to be to the second and an instantial to an additional to an additional to an additional to a subject to a

Mfg. Part No.	Kit Contents	Stock No.	Price Each
• LS9	LS9 Cougar Printer, One Cassette of T100X000VPC-BK Continuous Tape, Six AA Batterries and a Quick Reference Card	<u>31M8332</u>	197.37
ACCESSORIES			
Mfg. Part No.	Description	Stock No.	Price Each
LS9-ACS*	120 VAC Power Adapter for North America	35M5099	78.49
LS9-CASE	Hardside Carrying Case	34M2699	74.36
LS9-IB	Protective Impact Bumper	35M5102	16.23
LS9-WS	Wrist Strap	35M5103	16.23
LS9-CLN	Cleaning Kit	35M5101	67.13

*Not used to charge batteries

RoHS Compliant Available SELF-LAMINATING LABELS FOR PAN-QUIK™ LS3E HAND-HELD DOT MATRIX PRINTER

Self-laminating vinyl labels offer crisp, clear legends with Superior legibility. Supplied on rolls, these labels feature a white print-on area with a transparent overlaminate to protects legend for clear, permanent identification. Designed to identify lucinos during and ophic michika add economically. Durable all sizes of wire and cable quickly and economically. Durable vinyl material for indoor and outdoor applications.



Mfg. Part No.	Width (in.)	Length (in.)	Print-On Area Height (in.)	Labels per Roll	Stock No.	Price per Roll
S050X075VA3Y	0.5	0.75	0.25	250	52K3160	25.38
S100X125VA3Y	1	1.25	0.38	250	52K3172	39.24
S100X150VA3Y	1	1.5	0.5	250	52K3174	41.82
S100X225VA3Y	1	2.25	0.75	150	52K3180	28.83
(84232)						

RIBBONS FOR MFG. PART NO. TDP43M THERMAL TRANSFER PRINTER



Mfg. Part No.	Description	Width (in.)	Roll Length (ft.)	Stock No.	Price per Roll
RMH2BL	Black, Hybrid Thermal	2.52	240	08J3470	23.85
 RMH4BL 	Transfer Ribbon. For use with Self-Laminating, Component, Heat Shrink and Non-Laminated Labels	4.33	240	<u>08J3471</u>	41.35
RMR2BL	Black, Resin Thermal	2.52	240	08J3472	23.38
• RMR4BL	Transfer Ribbon. For Use with Component Labels and Continuous Tape	4.33	240	<u>08J3474</u>	40.80
RMW2BL	Black, Wax Thermal Transfer Ribbon. For Use with Self- Laminating Vinyl and Non- Laminated Labels	2.52	240	<u>08J3479</u>	21.08





NON-LAMINATED/FLAG STYLE LABELS FOR USE WITH PANDUIT LABELS FOR USE WITH VIPER™ LS6 PORTABLE THERMAL TRANSFER PRINTER

G031-5150

Labels offer crisp, clear legends with superior legibility. Available in vinyl cloth material for long term or temporary labeling. Sold in rolls

-5150 -5150 -5150 -5150 C031 C031

 (\bullet)

HNOLOGY

VOLTREX®

Drice Feeb

C031

C834.

RoHS Compliant Available

Mfg. Part No.	Width (in.)	Length (in.)	Print-On Area Height	Labels Per Rolls	Stock No.	Price per Roll
N050X075CB6	0.50	.75	.75	500	07J0580	58.84
N050X150CB6	0.50	1.50	1.50	250	07J0581	66.33
N100X125CB6	1.00	1.25	1.25	250	07J0582	71.89
N100X175CB6	1.00	1.75	1.75	250	07J0583	72.12

VOLTREX® BRAND CABLE MARKERS STRAIGHT CUT OVAL TYPE - 0.197"

- Straight cut 0.197" wide markers Markers: yellow PVC with black legend
- Can be used as conventional wire markers
- or alternatively on carrier strips 2.559" carrier strip holds 9 markers and 3.937" strip holds 16 markers
- Secured at either end using cable ties or
- lacing cord

Wire diameter 0.138-0.236". Operating temperature -65 to 70°C.

			Price Each
Mfg. Part No.	Legend	Stock No.	1-49
 FM1(+) 	+ Symbol	24M2101	10.09
 FM1(-) 	- Symbol	24M2102	10.58
 FM1(/) 	/ Symbol	24M2103	10.58
 FM1(0) 	0 (Number)	24M2130	10.58
 FM1(1) 	1	24M2131	10.58
 MCFM-1(EARTH) 	Ground	24M4434	10.58
 FM1(2) 	2	24M2132	10.58
 FM1(3) 	3	24M2133	10.58
 FM1(4) 	4	24M2134	10.58
 FM1(5) 	5	24M2135	10.58
 FM1(6) 	6	24M2136	10.58
 FM1(7) 	7	24M2137	10.58
 FM1(8) 	8	24M2138	10.58
 FM1(9) 	9	24M2139	10.58
 FM1(A) 	Α	24M2104	10.58
 FM1(B) 	В	24M2105	10.58
 FM1(C) 	С	24M2106	10.58
 FM1(D) 	D	24M2107	10.58
 FM1(E) 	E	24M2108	10.58
 FM1(F) 	F	24M2109	10.58
 FM1(G) 	G	24M2110	10.58
 FM1(H) 	Н	<u>24M2111</u>	10.58
 FM1(I) 	I	24M2112	10.58
 FM1(J) 	J	24M2113	10.58
 FM1(K) 	К	<u>24M2114</u>	10.58
 FM1(L) 	L	24M2115	10.58
 FM1(M) 	М	24M2116	10.58
 FM1(N) 	N	24M2117	10.58
 FM1(0) 	0 (Letter)	24M2118	10.58
 FM1(P) 	Р	24M2119	10.58
			► CONTINUED►

WIRE IDENTIFICATION & MARKING SYSTEMS

VOLTREX® BRAND CABLE MARKERS STRAIGHT CUT OVAL TYPE -0.197" (CONT.)

			Price Each
Mfg. Part No.	Legend	Stock No.	1-49
 FM1(Q) 	Q	24M2120	10.09
 FM1(R) 	R	24M2121	10.58
 FM1(S) 	S	24M2122	10.58
• FM1(T)	T	24M2123	10.58
• FM1(U)	U	24M2124	10.09
• FM1(V)	V	24M2125	10.58
• FM1(W)	W	24M2126	10.58
• FM1(X)	Х	24M2127	10.58
• FM1(Y)	Y	24M2128	10.09
• FM1(Z)	Z	24M2129	10.09
CARRIER STRIPS			
			Price per Pkg.
Mfg. Part No.	Length	Stock No.	1-49
MS065 65MM CABBIER STRIP	2.559″	24M4996	3.05

3.937′

EZCODE WIRE AND CABLE MARKER SHEETS

(102907)

MS100 100MM CARRIER STRIP

RoHS Compliant Available Thomas®Betts

Thomas®Betts

EZL500-KIT

TECHNOLOGY

4.55

24M4997

 $\mathsf{EZCode}^{\circledast}$ customize and personalize markers using information stored in word processors, automatic typewriters, or computer solice in word poin-fed holes and fan-folded sheets hat fit standard printers. Using poin-fed holes and fan-folded sheets hat fit standard printers or laser printable sheets, these markers can provide entire schematic wiring data, serial numbers, sequencing data, data coding, and routing and connecting information. Self-taminating vinyl provides maximum protection against most common elements. Sold in packages of 25 sheets.

	Marker	Wire	Markers	Total Markers		Price per Pkg.
Mfg. Part No.	Size	Diameter	per Sheet	per Package	Stock No.	1-4
WES-12112	½ x 1½″	0.313″	64	1600	87F991	136.06
WES-1112	1 x 1½″	0.313″	32	800	87F3482	132.25
MARKER SHEETS	FOR LASEF	PRINTERS				
WLP-1112	1 x 1½″	0.313″	48	1200	16F1175	157.91
WLP-1214	1 x 2¼″	0.469"	32	800	16F1176	156.94
WLP-12112	1/2 x 1/2″	0.313″	96	2400	16F1178	168.05

F7CODE THERMAI TRANSFER LABEL PRINTER

Easy-to-use, portable, hand-held label maker Large LCD screen makes viewing easy Powerful firmware is easy to use and update

- Ergonomic design fits comfortably in user's hand Durable, non-smearing thermal transfer
- technology Cuts labels with just the touch of a button
- Oversized keys and spacing make it easy to type
 Integral cassette sensor automatically adjusts to
- tape's width and media type Backlit display for use in low lighting conditions Built-in mini USB port
- · Protective rubber molding enables a firm grip
- Multiple power sources: 6 AA batteries, 7.4V Li-ion rechargeable battery or AC adapter
- · Choose from a large assortment of labeling tape
- cassettes

EZCode[®] EZL500 thermal label printer can print the widest variety of labels used on the most surface types. Ideal for labeling cable and wire jackets and other surfaces. Use hard-coded function keys for immediate access to frequently used functions. Soft-menu keys are perfect for infrequent functions. **Mg**, **part no. EZL500** includes the hand-held thermal label printer with one EZ-1030C-WN labeling tape cassette ("V white nyloh), six Ab batteries, quick-start guide, and user's manual. Order addition labeling tape cassettes separately below

EZL500

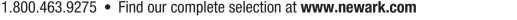
Mfg. Part No. Description Stock No. Price Each EZCODE Hand-Held, Portable Thermal Label Printer 09R2207 355.30 Mfg. part. no. EZL500-KIT includes the EZL500 hand-held thermal label printer, EZ-1030C-WN (1"W white nylon) and EZ-1030C-MP (1"W metallic polyester) labeling tape cassettes, power adapter, convenient magnet strap, PC software with USB cable, 7V Li-ion rechargeable battery, quick-start guide, user's manual and hard-sided carrying case.

EZL500-KIT EZCODE Hand-Held, Portable Thermal Label Printer Kit 09R2208 430.10

EZL500 THERMAL PRINTER LABELING TAPE CASSETTES EX.500 THERMAL PRINTER LABELING TAPE CASSETTES Convenient, no-mess labeling tape cassetted torps easily into printer. Flexible nylon tape is excellent for wire and cable wrapping on curved, textured and highly textured surfaces. Polyester tape is perfect for general labeling on flat or textured surfaces. Self-laminating vinyl tape resists oil, dirt, grime and solvents making it excellent for indoor/outdoor use. Flexible for use on smooth, textured or curved surfaces. All tapes feature an EZ-Peel split back and industrialstrength adhesive.

Mfg. Part No.	Material	Color	Width (In.)	Stock No.	Price Each
EZ-3830C-WN	Nylon	White	3/8	09R2205	33.66
EZ-1230C-WN	Nylon	White	1/2	09R2201	35.53
EZ-3430C-WN	Nylon	White	3/4	09R2203	37.40

► CONTINUED►





EZCODE THERMAL TRANSFER LABEL PRINTER (CONT.)

Mfg. Part No.	Material	Color	Width (In.)	Stock No.	Price Each
EZ-1030C-WN	Nylon	White	1	09R2199	41.14
EZ-3830C-WP	Polyester	White	3⁄8	09R2206	29.92
EZ-1230C-WP	Polyester	White	1/2	09R2202	31.79
EZ-3430C-WP	Polyester	White	3⁄4	09R2204	33.66
EZ-1030C-WP	Polyester	White	1	09R2200	37.40
EZ-1030C-MP	Polyester	Metallic	1	09R2197	37.40
EZ-1030C-SL	Self-Laminating Vinyl	White/Transparent	1	09R2198	43.01
47919)					

EZCODE WIRE MARKER BOOKS

3



EZCode® pocket-pack wire marker books are easy to carry, and easy to use.



			Price Each
Mfg. Part No.	Number of Markers and Legends	Stock No.	1-4
WM-0-9M	46 Each Page	46F5979	36.95
• WM-A-33	10 Each: 1-33, A, B, C, +, -, T ₁ , T ₂ , T ₃ , L ₁ , L ₂ , L ₃	46F5984	36.95
 WM-0-45 	10 Each: 0 Thru 45	46F6503	36.13
WM-A-90	6 Each: 0-15, 4 Each: 16-90, 2 Each: A-Z	46F5985	36.95
WM-46-90	10 Each	46F5980	37.15
WM-A-Z	10 Each: A Thru Z, +, –, and 0 Thu 15	46F5981	36.13
SL VINYL SELF-LAM	IINATING STANDARD BOOKS		
WMSL-0-45	10 Each: 0 Thru 45	46F5967	39.22
WMSL-A-Z	10 Each: A-Z; +, -, and 0-15	46F5969	41.94
SL VINYL SELF-LAM	INATING STANDARD BLANK WRITE-ON BOOKS		
WM-BW3	30 1"x4-7/8" Marking Area: 1"x1"	46F5971	39.48
WM-BW5	50 1"x2-3/4" Marking Area: 1"x ¾"	46F5972	39.93
WM-BW12	200 1/2"x1-1/4" Marking Area: 1/2"x5/8"	46F5973	41.27
WM-BW14	400 1/4"x1-1/4" Marking Area: 1/4"x5/8"	46F5974	43.45
WM-BW34	140 ¾"x1-1/4" Marking Area: ¾"x5/8"	46F5975	42.43



WCD-476 Write-On Self-Laminating

Color-coding markers

Pre-printed markers — numbers, letters and symbols Write-on self-laminating markers

CMD series cable and wire markers are available in pre-printed numbers or letters and colors. Made from durable DuPont Tyvek[®] material with an aggressive acrylic adhesive backing that's impervious to oil and water. Each roll of pre-printed markers contain 76 individual markers in a convenient length that accommodates most commonly identified wire sizes. Individually number markers (0 to 9) or assorted color-coding markers come loaded in a handy, pocket-size reusable dispenser that holds ten tape rolls. Pre-printed markers feature black legend on white ground. Roll power and reasonable internova entropy of the provide the provide the provide the provided the p

CMD SERIES PRE-PRINTED NUMBERS AND COLOR-CODING WIRE MARKERS IN DISPENSER

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• CMD-0-9	Loaded Dispenser Contains 10 Rolls of Pre-Printed Number Markers — 0 to 9	<u>41M0521</u>	44.71
CMD-CC	Loaded Dispenser Contains 10 Rolls of Color-Coding Markers	<u>41M0503</u>	44.71
CMD-EMPTY	Empty Dispenser	41M0507	30.36
CMD-SERIES WIRE M	ARKER REFILLS		
			Price per Box
Mfg. Part No.	Description	Stock No.	Price per Box 1-4
Mfg. Part No. CMD-0-9-REFILL	Description Refill Box of 10 Marker Tape Rolls — Pre-Printed Numbers 0 to 9	Stock No. 56P3044	•
	Refill Box of 10 Marker Tape Rolls — Pre-Printed		1-4
• CMD-0-9-REFILL	Refill Box of 10 Marker Tape Rolls — Pre-Printed Numbers 0 to 9	<u>56P3044</u>	1-4 30.36
CMD-0-9-REFILL CMD-CC-REFILL	Refill Box of 10 Marker Tape Rolls — Pre-Printed Numbers 0 to 9 Refill Box of 10 Marker Tape Rolls — Color-Coding	56P3044 56P3026	1-4 30.36 30.36

RAYCHEM WIRE AND CABLE MARKER DISPENSERS (CONT.)

CMD-SERIES WIRE MARKER REFILLS

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
CMD-C-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed C	56P3024	30.36
CMD-D-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed D	56P3027	30.36
CMD-E-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed E	56P3028	30.36
CMD-F-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed F	56P3030	30.36
CMD-G-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed G	56P3031	30.36
CMD-H-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed H	56P3032	30.36
CMD-L-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed L	56P3033	30.36
CMD-N-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed N	56P3035	30.36
CMD-R-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed R	56P3037	30.36
CMD-S-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed S	56P3038	30.36
CMD-T-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed T	56P3039	30.36
CMD-U-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed U	56P3040	30.36
CMD-V-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed V	56P3041	30.36
CMD-W-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed W	56P3042	30.36
• CMD-MINUS-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed - (Minus Sign)	<u>56P3034</u>	30.36
• CMD-PLUS-REFILL	Refill Box of 10 Marker Tape Rolls — All Pre-Printed + (Plus Sign)	<u>56P3036</u>	30.36

WRITE-ON SELF-LAMINATING WIRE AND CABLE MARKER LABELS IN DISPENSER Mfg. part no. WCD-476 ia a pocket-sized disposable label dispenser containing a roll of pre-cut self-laminating cable markers. Each marker has a white 12.7mm (0.5°) high markable area for legend inscription, and a clear wrap to wind around a wire or cable to protect the handwritten legend from becoming illegible. Aggressive acrylic adhesive impervious to oil and water. Roll size: 47.6mm (1.87°)L x 19mm (0.75°)W. Max. cable dia: 10.66mm (0.4°). 150 markers per roll/dispenser. Order fine felt-tip marker pen separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
 WCD-476 	Write-On Self-Laminating Marker Labels in Dispenser	41M0523	22.91
ZUB-01	Fine Felt-Tip Marker Pen — Blue	41M0524	4.49
(94347)			

RAYCHEM IDENTIFICATION VF SERIES WIRE LABELS

- · Resists water, oil, conventional cleaning agents, and oil
- Filters UV light Exhibits high degree of resistance to aging

Meets the requirements of MIL-M-87958

VF series of Tedlar products is specifically designed for wire/cable labeling. The product is thermal transfer printable and available in several continuous and die-cut formats to fit a wide range of cables/cable bundles. The product meets all the requirements of the BMS 13-47, DMS 2359 and GAT 100BA specifications, the benchmarks of pressure-sensitive wrap-around labels in the aerospace industry. Label material: polyvinyl fluoride. Operating temperature range: -40°C to 130°C.

	Dimensions			Price Each
Mfg. Part No.	(W x L)	Color	Stock No.	1-2
TTVF300BK-100	3" x 100 ft	Black	47M1531	827.56
TTVF3000E-100	3" x 100 ft	Orange	47M1535	827.56
TTVF300VT-100	3" x 100 ft	Violet	47M1538	827.56
TTVF300BE-100	3" x 100 ft	Blue	47M1544	827.56
TTVF300GN-100	3" x 100 ft	Green	47M3163	827.56
TTVF300BN-100	3" x 100 ft	Brown	47M3246	827.56
TTVF300GY-100	3" x 100 ft	Grey	47M3273	827.56
(102143)				



THERMAL TRANSFER PRINTERS

TICENMAL TRANSFER FINITERS T300 and T400 series robust, computer-driven thermal transfer printers are specially designed to produce high-quality alpha/numeric text, graphic images, barcodes and 2D Data Matrix marks for UID applications using PrintEasy label design and printing software, ordered separately below. Ideal for use with Tyco Electronics/Raychern s range of thermal transfer printable label products; order separately on pages 1284-1286. Rugged and durable metal construction makes these printers suitable for demanding industrial and commercial environments. Enhanced memory and 32 bit processor provide fact data procession and print space. Order order ribbne construction the provide fast data processing and print speeds. Order printer ribbons separately below.

Imager/Validator

T300 series printers are high-performance, yet cost-effective thermal transfer printers with a 4.1" printhead and print speeds of 8" per second.

► CONTINUED►

Matrix 2D Verifie



Go online or call for non-compliant or Kor RoHS compliant products. See page 3



CABLE MANAGEMENT

WIRE IDENTIFICATION & MARKING SYSTEMS

RAYCHEM UNIQUE IDENTIFICATION PROGRAM (UID) LABELING AND DECODING SYSTEM (CONT.)

Mg. part no. T208M-C-PRINTER portable/desktop, computer-driven thermal transfer printer for crisp, high quality text, barcodes and graphic images. Ideal for low volume users. Designed for use with TMS heat shrinkable wire marker sleeves and limited thermal transfer printable pressure sensitive label products. Mg. part no. T4248 high-performance thermal transfer printer is suitable for a variety of "mission critical" applications. With the highest print resolution of 600 dpi, its 3.2" printhead and print speed of 4" per second produces unmatched quality printing in a limited space.

		Print		Price Each
Mfg. Part No.	Description	Resolution (dpi)	Stock No.	Each
• T208M-C-PRINTER	T208M Thermal Transfer Printer	200	37J1485	942.39
T308S-PRINTER	High-Performance Thermal Transfer Printer, Standard Heavy-Duty	200	29K8326	2569.42
T312M-PRINTER	High-Performance Thermal Transfer Printer, Standard Heavy-Duty	300	29K8327	3782.80
• T312M-R-PRINTER	High-Performance Thermal Transfer Printer with Internal Rewind	300	74K2262	4287.02
T424S-PRINTER	High-Performance and High-Speed Thermal Transfer Printer	600	74K2263	6074.04

PRINTEASY SOFTWARE

Supports the four thermal transfer printers; ordered separately above. All versions feature True-Type fonts and printer fonts to produce high-quality 2D Data Matrix barcodes, text and graphics. Window-based with true WNSWYG display. PC compatible. PrintEasy-Suite also features for user xerta modules: Database Designer, FrontEnd Designer, Rende Control Designer and Memory Card Wizard. PrintEasy-NETO5 is a networking version of PrintEasy-Suite with an administration program and five licenses

Mfg. Part No.	Description	Stock No.	Price Each
PRINTEASY-PRO	PrintEasy-Pro Label Design and Printing Software	<u>61J3493</u>	615.33

BLACK RESIN RIBBONS FOR T208M AND T212M SERIES PRINTERS -	4.33″ WIDE x 242′LONG

			Price Each
Mfg. Part No.	Compatible Labels	Stock No.	Each
 1330-0607-T200 	For Use on HM, HMM, HW,MP,MV, NC, TN, TTP, WP, WV Series Thermal Transfer Printable Pressure Sensitive Labels	<u>42J5829</u>	35.66
BLACK RESIN RIBBONS FOR T	300 SERIES PRINTERS — 4.33" WIDE x 984'LON	IG	
• TMS-RJS-RIBBON-4RPSCE	For Use on RPS and TMS-SCE Series Wire Marker Sleeve Products	<u>29K8322</u>	59.15
• 1330-0606-10	For Use on SB, NC, WP, HW, MP, HM, HMM, CP, MV, TN, WV, SP, TTP, TTPA and HPK Series Label Products	<u>29K8328</u>	85.14
• 1330-0607-10	For Use on WP, HW, MP, HM, HMM, CP, MV, TN, WV, SP, TTP, TTPA and HPK Series Label Products	<u>29K8329</u>	74.94
• 1330-0619-10*	For Use on T1K, T2K, TSK, T2Y, KIT Series Thermal Transfer Printable Kapton Labels	<u>73K6373</u>	93.50
BLACK RESIN RIBBONS FOR T	400 SERIES PRINTERS — 3.15" WIDE x 984'LON	IG	
1330-0607-08	For Use on WP, HW, MP, HM, HMM, CP, MV, TN, WV, SP, TTP, TTPA and HPK Series Label Products	<u>80K5351</u>	67.74
• 1330-0606-08	For Use on SB, NC, WP, HW, MP, HM, HMM, CP, MV, TN, WV, SP, TTP, TTPA and HPK Series Label Products	<u>80K5350</u>	60.74
• 1330-0619-08	For Use on T1K, T2K, TSK and T2Y Series Label Products	<u>23K8446</u>	74.05
• 1330-3300-08	For Use on PVF, TTVF and PVF-Self Laminated Series Label Products	80K5352	59.55
• 1330-0600-08	For Use on EP Series Label Products	80K5349	35.04

IMAGER, IMAGER/VALIDATOR AND VERIFIER FOR UID APPLICATIONS Mfg. part no. BSC-200 is a portable, battery-operated, hand-held 2D imager that reads ordinary linear barcodes, barcode symbols and Data Matrix symbols, used in UID applications, at varying distances from 2" to 20" (50.6) 508mm). Feature point-and-click targeting, red laser point centering and fast processing. Beeper, vibrator and multi-purpose LEDs signal successful decoding. Uses mfg. part no. VLD-100-BATTERY rechargeable 1300mA lithium-ion battery pack; order separately below.

Mfg. part no. VLD-100-BAT is optimized to read both linear bar codes and 2D symbols. This aggressive hand-held, Mrg. part no. VLD-10U-BAT is optimized to read both linear bar codes and 2D symbols. Inits aggressive hand-heid, high-resolution imager/validator is a wireless way to collect thousands of decoded symbols for later download, capable of performing more than 4000 reads from a single battery charge and buffer a minimum of 1MB of data in non-volatile memory. Decodes symbols on low-contrast substrates such as metal, plastic, rubber, vinyl and glass. Reads marking methods such as dot peen, thermal transfer and laser/chemical etch. Features point-and-click targeting and red laser spot centering. Beeper, vibrator and multi-purpose LEDs signal successful decoding. Mfg. part no. VLD-100-BAT imager/validator, mfg. part no. VLD-100-BAT imager/validator and battery pack are also available separately.

Mfg. part no. VRF-100-KIT-15415 is an ISO/IEC15415- and AS9132-compliant Data Matrix verifier for use in production environments. Verifies that UID code and Data Matrix marks are accurate and conform to quality standards called out in MIL specifications. This fixed-mount, compact device has a fully-contained housing, making it easy to integrate into existing production environment applications. Factory-calibrated to specific traceability standards so no on-site calibration of optics or lighting is needed to verify marks. Simply present the part to the verifier, then trigger, and receive the symbol quality report. Kit includes verifier, monitor and required connections.

Mfg. Part No.	Description	Stock No.	Price Each
BSC-200	Hand-Held Barcode and 2D Imager	67K2935	1072.62
VLD-100-BAT	Hand-Held Barcode and 2D High-Resolution Imager/ Validator	<u>67K2928</u>	2175.03
VLD-100-BATTERY	Rechargeable Lithium-ion Battery Pack for Mfg. Part Nos. BSC-200 Imager and VLD-100-BAT Imager/ Validator	<u>80K5348</u>	175.40
VRF-100-KIT-15415	Data Matrix 2D Verifier Kit	68K9607	9418.86
* For all T300 and T400 pr (87097)	inters		

RAYCHEM MFG. PART NO. T107M-SMS HIGH-PERFORMANCE RoHS Compliant Available **IDENTIFICATION AND LABELING PRINTER KIT** · Professional quality, smudge-free label

- printing
- Hand-held, easy-to-use design
 One-touch "Hot Key" functionality: Wrapping, Fixed Length, Vertical Print,
- Module Marking, Patch Panel and Serialization
 Thermal transfer printhead (180 dpi)
 Extra-large, 2-line, 30-character
- backlit LCD display Oversized keys Rechargeable battery pack
- Easy-to-install labeling tape cassettes
 CE compliant



3

Mfg. part no. T107M thermal transfer printer provides on-site, on-demand solutions for nearly all industrial identification and labeling requirements. Keyboard features alpha A thru Z, numeric 0 through 9, commonly used Identification and labeling requirements. Reyobart readines apira A tinu 2, numeric 0 under 0, contributing used electrical and datacom symbols like ohm, ground, phone, data and fax and as prints code 39 and code 128 bar codes. Printer is bright orange with gray rubber bumper for extra protection. Kit includes printer, hardside carrying case, six AA batteries, AC power adapter, one 19mm wide white nylon-cloth labeling tape cassette, one 12mm wide white permanent polyester labeling tape cassette and users guide. SMS series of labeling tape cassettes were designed especially for use with the mfg. part no. T107M printer. Order additional labeling tape cassettes separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
T107M-SMS-PRINTER-KIT-US	Thermal Transfer Label Printer Kit	<u>69K1140</u>	234.85
HEAT-SHRINK TUBING LABELING TAP	PE CASSETTES — 3:1 SHRINK RATIO.	1.5M LONG	

	Cable Dia.			Price Each
Mfg. Part No.	Range (mm)	Color	Stock No.	1-4
SMS-TMS-3.9-4	1.18 to 2.33	Yellow	78K5410	41.07
SMS-TMS-5.2-9	1.73 to 3.73	White	78K5413	47.65
SMS-TMS-7.9-4	2.97 to 5.13	Yellow	78K5414	49.30
SMS-TMS-13.2-9	4.64 to 8.70	White	87K0815	52.58
ELEVIELE NVI ON-CLOTH LAREL	INC TARE CASSETTES	2 5M L 0	NC	

FLEXIBLE NYLON-CLOTH LABELING TAPE CASSETTES 3.5M LONG

				Price Each
Mfg. Part No.	Width (mm)	Color	Stock No.	1-4
SMS-NC-12-4	12	Yellow	78K5408	31.23
SMS-NC-12-9	12	White	78K5409	31.23
SMS-NC-19-9	19	White	69K1404	34.50
VINYL LABELING TAPE CASSET	TES — 5.5M LONG			
SMS-V-12-4	12	Yellow	69K1411	27.01
SMS-V-12-9	12	White	69K6621	27.50
SMS-V-19-2	19	Red	69K1415	31.23
SMS-V-19-4	19	Yellow	69K1417	30.92
SMS-V-19-5	19	Green	69K1420	31.23
SMS-V-19-9	19	White	69K1423	31.23
PERMANENT POLYESTER LABEL	ING TAPE CASSETTE	— 5.5M LON	IG	
SMS-WP-12-9	12	White	69K1427	27.92
NON-ADHESIVE LABELING TAG	CASSETTES — 5.5M L	ONG		
SMS-PPNA-6-9	6	White	69K1405	23.93
SMS-PPNA-9-9	9	White	69K1408	24.18
(87092)				

RoHS Complian Available

Compliant

RAYCHEM HLX NEL TIE-ON CABLE MARKER TAGS

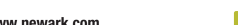


Operating temperature: -40°C to 105°C Rail, industrial and marine applications

Marker dimensions W x H: $80.00 \times 12.50(3.15 \times 0.49)$ mm(inches). Printable area dimensions W x H: $60.00 \times 10.50(2.35 \times 0.40)$ mm(inches). CABLE MARKER TAGS

Mfg. Part No.	No. of Markers Across	Color	Stock No.	Price Each
HLX125WE2NEL60S	2	White	42M3482	72.30
HLX125WE4NEL60S	4	White	42M3483	71.54
HLX125YW2NEL60S	2	Yellow	42M3484	75.13
CC0109-000	4	Yellow	58M1707	283.36
			~	CONTINUED

CONTINUED





RAYCHEM HLX NEL TIE-ON CABLE MARKER TAGS (CONT.)

Mfg. Part No.	Description	Dimensions (H x W x D)	Stock No.	Price Each
• T212M-PRINTER	Prints crisp, high-quality text, bar codes & graphic images	171 x 200 x 247mm (6.8 x 7.9 x 9.75")	23K2408	940.19
RIBBON				
• T200-RIBBON-1966	Thermal Transfer (Black Resin Ink)	Width: 110mm (4.33") Length: 74m (242ft.)	<u>67K2418</u>	162.12

RoHS Compliant Available

RAYCHEM MFG. PART NO. T208M PORTABLE THERMAL TRANSFER PRINTER AND ACCESSORIES



Mfg. part no. T208M standard, light-duty desktop thermal transfer printer with a 4.1" 200 dpi printhead. The lightweight design makes it ideal for applications requiring portability or in environments with multiple workstations where space is limited. For use with TMS series heat-shrinkable wire marker sleeves and thermal transfer printabile pressure sensitive labeling products. Features 256KB SRAM and 512KB flash memory with parallel (Centronics) and serial (RS232) interface. Print speed: 2" per second max. Dimensions: 7.9" W x 9.75" D x 6.75" H. Order Win Total wire marker and label printing software and inter accessing senarately below. other accessories separately below.



Electronics

Price

Each

772.49

😤 Тусо

🗄 Тусо

Electronics

D LR

Mfg. Part No. Description Stock No. T208M-PRINTER Portable Thermal Transfer Printer, Standard Light-76M7974 Duty

ACCESSORIES

WinTotal wire marker and label printing software is Windows-based and PC compatible. Features powerful import and export functions, printer multi-tasking, multiple on-screen languages and WYSIWYG label design and display. **Mfg. part** no. **TMS-101** high-durability, black-resin, thermal transfer ribbon for use on **RPS** and **TMS-SCE series** wire marker sleeve products.

Mfg. Part No.	Description	Stock No.	Price Each
TMS-WINTOTAL-SWARE	WinTotal Wire Marker and Label Printing Software	26K5987	486.26
• TMS-101-RIBBON-4RPSCE	Black Resin Thermal Transfer Ribbon for T200 Series Printers	<u>29K8323</u>	33.46
T200-LABEL-SPINDLE	Label Spindle for T200 Series Thermal Transfer Printers	<u>29K8324</u>	110.37
(84712)			

RoHS

Compliant

Available

RAYCHEM TMS-SCE SERIES MILITARY-GRADE HEAT-SHRINKABLE WIRE **IDENTIFICATION SLEEVES**

- Permanent identification sleeves
- Computer-printable Lightweight for aerospace applications
- Military specification material and print
- performance
 3:1 shrink ratio
- · VW all flame tubing test rated · Quick recovery for heat-sensitive areas

TMS-SCE series military-grade heat-shrinkable marker sleeves are made from durable, flame-retardant, radiation cross-linked polyolefin. Printable by dot matrix or thermal transfer printers, the marks are permanent immediately after printing and remain legible even when exposed to abrasion, aggressive cleaning solvents, and military fuels and oils. The sleeves meet the mark permanence requirements of SAE-AMS-DTL-23053/5 classes 1 and 3, as well as SAE AS81531 4.6.2 and MIL-STD-202F both before and after shrinking. Operating temperature range: -55°C to +135°C. UL recognized (Standard 224, file E35586). CSA certified (file 3129).

Mfg. Part No.	Color	Expand- ed ID (in.)	Recover- ed ID (in.)	Qty. per. Roll	Stock No.	Price per Roll
TMS-SCE-3/32-2.0-4	Yellow	0.093	0.031	250	67K9542	175.68
TMS-SCE-3/32-2.0-9	White	0.093	0.031	250	17M9323	157.64
TMS-SCE-3/32-2.0-S1-4*	Yellow	0.093	0.031	250	17M9321	199.24
TMS-SCE-3/32-2.0-S1-9*	White	0.093	0.031	250	17M9322	199.24
TMS-SCE-1/8-2.0-4	Yellow	0.125	0.042	250	67K9537	166.97
TMS-SCE-1/8-2.0-9	White	0.125	0.042	250	41M0777	140.80
TMS-SCE-1/8-2.0-S1-4*	Yellow	0.125	0.042	250	67K9536	210.98
TMS-SCE-1/8-2.0-S1-9*	White	0.125	0.042	250	17M9938	210.98
TMS-SCE-1K-1/8-2.0-9	White	0.125	0.042	1000	36C3108	596.85
TMS-SCE-3/16-2.0-4	Yellow	0.187	0.062	250	67K9540	232.49
TMS-SCE-3/16-2.0-9	White	0.187	0.062	250	67K9541	186.50
TMS-SCE-3/16-2.0-S1-4*	Yellow	0.187	0.062	250	67K9538	255.69
TMS-SCE-3/16-2.0-S1-9*	White	0.187	0.062	250	67K9539	255.69
TMS-SCE-1K-3/16-2.0-9	White	0.187	0.062	1000	82H2157	723.64
TMS-SCE-3/8-2.0-4	Yellow	0.375	0.125	250	41M0783	294.96
TMS-SCE-3/8-2.0-9	White	0.375	0.125	250	41M0784	335.36
TMS-SCE-1K-3/8-2.0-9	White	0.375	0.125	1000	41M0780	1557.64
TMS-SCE-1/4-2.0-4	Yellow	0.250	0.083	250	67K9534	253.29
TMS-SCE-1/4-2.0-9	White	0.250	0.083	250	67K9535	213.88

RAYCHEM TMS-SCE SERIES MILITARY-GRADE HEAT-SHRINKABLE WIRE **IDENTIFICATION SLEEVES (CONT.)**

Mfg. Part No.	Color	Expand- ed ID (in.)	Recover- ed ID (in.)	Qty. per. Roll	Stock No.	Price per Roll
TMS-SCE-1/4-2.0-S1-4*	Yellow	0.250	0.083	250	67K9533	320.22
TMS-SCE-1/4-2.0-S1-9*	White	0.250	0.083	250	17M9937	294.18
TMS-SCE-1K-1/4-2.0-9	White	0.25	0.083	1000	41M0779	983.15
TMS-SCE-1/2-2.0-4	Yellow	0.5	0.166	250	67K9531	407.74
TMS-SCE-1/2-2.0-9	White	0.500	0.166	250	67K9532	364.65
TMS-SCE-1/2-2.0-9-CS2170	White	0.5	0.166	250	41M0776	446.08
TMS-SCE-1K-1/2-2.0-9	White	0.5	0.166	1000	41M0778	1581.97
TMS-SCE-3/4-2.0-4	Yellow	0.75	0.25	250	41M0781	702.76
TMS-SCE-3/4-2.0-9	White	0.75	0.25	250	41M0782	702.76
TMS-SCE-1-2.0-9	White	1	0.333	250	41M0775	764.53
TMS-SCE-1-1/2-2.0-9	White	1.5	0.5	250	41M0773	972.46

*1 perforated score

RAYCHEM NC SERIES NYLON CLOTH THERMAL TRANSFER **PRINTABLE LABELS**

- Surface coating applied to enhance ink receptivity · Flexible material conforms to
- curved surfaces



NC series thermal transfer printable, flexible nylon cloth labels with a permanent acrylic adhesive, are designed for application to irregular surfaces where conformability is required. Ideal for wire marking and other round or flexible surfaces such as cable and tubing. Service temperature: -40°C to +-140°C. Color: white. NOTE: not recommended for outdoor use or immersion in liquid. Sold in rolls.

Mfg. Part No.	Label Width (in)	Label Height (in.)	Labels per Roll	Stock No.	Price per Roll
NC-076191-10-9	0.300	0.750	10000	29K8296	0.03
NC-095095-10-9	0.375	0.375	10000	29K8297	0.02
NC-127191-10-9	0.500	0.750	10000	29K8298	0.04
NC-127365-10-9	0.500	1.437	10000	29K8299	0.08
NC-165051-25-9	0.650	0.020	25000	29K8300	0.03
NC-191064-10-9	0.750	0.250	10000	29K8301	0.03
NC-191254-10-9	0.750	1.000	10000	29K8302	0.06
NC-254097-10-9	1.000	0.380	10000	29K8303	0.04
NC-254127-10-9	1.000	0.500	10000	29K8304	0.06
NC-508127-5-9	2.000	0.500	5000	29K8305	0.09

(UL)

RAYCHEM T2K SERIES KAPTON[®] POLYIMIDE THERMAL TRANSFER **PRINTABLE LABELS**



Gloss white topcoat





T2K series Kapton[®] polyimide labels are ideal for high-temperature labeling requirements such as printed circuit boards and auto apply applications. They are suitable for direct wave (bottom side) and IR reflow (top side) PCB applications. Designed to withstand the fluxes, cleaning solvents and molten solder encountered in the manufacture of printed circuit boards. Offer excellent contrast for bar code applications. Flash exposure service temperature: +538°C (+1000°F). UL listed. Sold in rolls.

Label Width (in)	Label Height (in.)	Labels per Roll	Stock No.	Price per Roll
0.315	0.315	10000	29K8247	0.10
0.375	0.375	10000	29K8248	0.07
0.650	0.200	25000	29K8249	0.07
0.750	0.250	10000	29K8250	0.10
0.900	0.250	10000	29K8251	0.11
1.250	0.250	10000	29K8252	0.16
1.500	0.250	10000	29K8253	0.18
	Width (in) 0.315 0.375 0.650 0.750 0.900 1.250	Width (in) Height (in.) 0.315 0.315 0.375 0.375 0.650 0.200 0.750 0.250 0.900 0.250 1.250 0.250	Width (in) Height (in.) Roli 0.315 0.315 10000 0.375 0.375 10000 0.650 0.200 25000 0.750 0.250 10000 0.900 0.250 10000 1.250 0.250 10000	Width (in) Height (in.) Roli Stock No. 0.315 0.315 10000 29K8247 0.375 0.375 10000 29K8248 0.650 0.200 25000 29K8249 0.750 0.250 10000 29K8250 0.900 0.250 10000 29K8251 1.250 0.250 10000 29K8252



Electronics

(UL) **SP**

😤 Тусо

Electronics

(4) 🚯

Ð) (R

RAYCHEM MP SERIES METALIZED POLYESTER THERMAL TRANSFER PRINTABLE LABELS

 Metalized appearance · Ideal for rating plate applications

MP series thermal transfer printable metalized polyester film with a permanent acrylic adhesive, designed for rating plates and other applications that require a metal look, such as nameplates, equipment labels, detailed product information labels and serial number plates. Service temper-ature: -40°C to +150°C. UL listed, CSA certified. Sold in roll quantities indicated in table below.

Mfg. Part No.	Label Width (in)	Label Height (in.)	Labels Per Roll	Stock No.	Price per Roll
MP-191064-10-8A	0.750	0.250	10000	17M9308	89.04
MP-254097-10-8A	1.000	0.380	10000	17M9309	120.84
MP-254127-10-8A	1.000	0.500	10000	17M9310	166.95
MP-318064-10-8A	1.250	0.250	10000	17M9311	111.30
MP-381064-10-8A	1.500	0.250	10000	17M9312	114.48
MP-508127-5-8A	2.000	0.500	5000	17M9314	145.49
MP-508254-5-8A	2.000	1.000	5000	17M9315	269.51
MP-508318-2.5-8A	2.000	1.250	2500	19M0204	145.09
MP-699254-5-8A	2.750	1.000	5000	17M9316	314.82
MP-762508-2.5-8A	3.000	2.000	2500	17M9317	325.16
MP-101508-2.5-8A	4.000	2.000	2500	17M9307	466.27

RoHS Compliant Available

RAYCHEM RPS SERIES

COMMERCIAL-GRADE HEAT-SHRINKABLE WIRE **IDENTIFICATION SLEEVES**

- Permanent identification sleeves
- Computer-printable Excellent print performan
- Configured for ease of kitting
- Good chemical and solvent
- e 3:1 shrink ratio



RoHS Compliant

RPS series commercial-grade heat-shrinkable marker sleeves are designed to meet commercial and industrial wire and cable identification needs. Made from durable, heat-shrinkable polyolefin. Meets the performance requirements of SAE-AMS-DTL-23053/5 classes 1 and 3 and SAE AS81531 4.6.2, MIL-STD-202F Method 215J specifications. A standard heat gun with reflector is used to shrink the sleeves onto the wire or cable. Operating temperature range: -30°C to +105°C. UL recognized (Standard 224, file E35586), CSA certified (file 31929).

Mfg. Part No.	AWG	Color	Expanded ID (in.)	Recovered ID (in.)	Qty. per. Pkg.	Stock No.	Price per Roll
RPS-22-18/2.0-4	22-18	Yellow	0.125	0.042	250	67K9483	81.33
RPS-22-18/2.0-9	22-18	White	0.125	0.042	250	67K8987	78.91
RPS-22-18/2.0-S1-4*	22-18	Yellow	0.125	0.042	250	67K9481	89.45
RPS-22-18/2.0-S1-9*	22-18	White	0.125	0.042	250	67K9482	89.45
• RPS-22-18/2.0-S3-9+	22-18	White	0.125	0.042	250	80K8129	89.45
RPS-1K-22-18/2.0-9	22-18	White	0.125	0.042	1000	41M0770	315.61
RPS-18-12/2.0-4	18-12	Yellow	0.187	0.062	250	67K9479	85.30
RPS-18-12/2.0-9	18-12	White	0.187	0.062	250	67K9480	85.30
RPS-18-12/2.0-S1-4*	18-12	Yellow	0.187	0.062	250	67K9477	93.79
RPS-18-12/2.0-S1-9*	18-12	White	0.187	0.062	250	67K9478	93.79
RPS-16-10/2.0-4	16-10	Yellow	0.250	0.083	250	67K9475	90.48
RPS-16-10/2.0-9	16-10	White	0.250	0.083	250	67K9476	90.48
RPS-16-10/2.0-S1-4*	16-10	Yellow	0.250	0.083	250	67K9473	99.49
RPS-16-10/2.0-S1-9*	16-10	White	0.250	0.083	250	67K9474	99.49
RPS-10-2/2.0-4	10-2	Yellow	0.500	0.166	250	67K9471	207.64
RPS-10-2/2.0-9	10-2	White	0.500	0.166	250	67K9472	207.64
BPS-8-4/2 0-9	8-4	White	0.375	0.125	250	41M0771	153.55

*1 perforated score; + 3 perforated scores



elnvoices

Now you can view, print or email Newark invoices from our website under MY ACCOUNT eSuite. Log in or register today.

WIRE IDENTIFICATION & MARKING SYSTEMS

RoHS Compliant Available

 ε

 ε

Тусо

Electronics

(4) 🚯

Tyco

RAYCHEM TW SERIES DOT MATRIX PRINTABLE SELF-LAMINATING LABELS

- · White coated area for printing or writing on
- Clear vinyl wrap to wind around a wire or cable over the printed surface
- · Seals out impurities that would cause the label to become
- illegible
- Protects printed information from chemicals and frequent handling
- Designed to withstand exposure to oil, solvents, and water
 Can also be flagged around a wire rather than wrapped

TW series dot matrix printable translucent vinyl film labels feature permanent acrylic adhesive. Supplied with a white printable area, which is over-laminated upon application with the translucent portion of the label. This "self-laminating" feature protects the printed area from exposure to oil, solvents, water and abrasion. Offer excellent conformability to round, irregular or flexible surfaces, and are ideal for wire and cable identification, including flat ribbon cable that are subject to repeated bending. Operating temperature: -40°C to +80°C. Color: white. UL listed, CSA certified. Sold in package quantities listed below

Mfg.Part No.	Label Width (in)	Label Height (in.)	Pkg. of	Stock No.	Price per Pkg.
N-TW10	0.500	1.437	10000	29K8331	379.32
0-TW10	1.000	1.437	10000	29K8332	846.93
 R-TW5 	1.000	2.250	5000	29K8333	665.45
T-TW2.5	1.000	3.750	2500	29K8334	611.49
681)					

RoHS

Compliant Available

RAYCHEM SB SERIES THERMAL TRANSFER PRINTABLE SELF-LAMINATING LABELS

- White coated area for printing or writing on
- Clear vinyl wrap to wind around a wire or cable over the printed surface
- Seals out impurities that would cause the label to become
- eccus out impaired information from chemicals and frequentProtects printed information from chemicals and frequent handling
- Designed to withstand exposure to oil, solvents, and water
 Can be flagged around a wire rather than wrapped

SB series thermal transfer printable, translucent vinyl film labels with a permanent acrylic adhesive. Supplied with a white printable area, which is over-laminated upon application with the translucent portion of the label. This "self-laminating" feature protects the printed area from exposure to oil, solvents, water and abrasion. Offer excellent conformability to round, irregular or flexible surfaces and are ideal for wire and cable identification, including flat ribbon cable that are subject to repeated bending. Operating temperature range: -54°C to +82°C. Color: white printable area. UL listed, CSA certified. Sold individually.

Mfg. Part No.	Label Width (in)	Label Height (in.)	Labels per Roll	Stock No.	Price per Label
SB050100WE10	0.5	1	10000	29K8337	0.05
SB050143WE10	0.5	1.437	10000	29K8338	0.06
SB075094WE10	0.75	0.94	10000	29K8339	0.06
SB080150WE10	0.8	1.5	10000	29K8340	0.10
SB100143WE5	1	1.437	5000	29K8341	0.08
SB100375WE2.5	1	3.75	2500	29K8343	0.26
SB100594WE1	1	5.94	1000	29K8344	0.52
SB100743WE1	1	7.437	1000	29K8345	0.60
SB190319WE2.5	1.9	3.19	2500	29K8346	0.28
SB190594WE1	1.9	5.94	1000	29K8347	0.79
SB200225WE2.5	2	2.25	2500	29K8348	0.34
SB200375WE2.5	2	3.75	2500	29K8349	0.51
SB200743WE1	2	7.437	1000	29K8350	1.12
(84682)					

RAYCHEM WP SERIES WHITE POLYESTER THERMAL TRANSFER PRINTABLE LABELS

- Ideal for use in PCB component labeling and bar code
- applications · Ink receptive topcoat



WP series white, polyester film thermal transfer printable labels with a permanent acrylic adhesive. Ideal for bar coding, PCB and component labeling, as well as, general-purpose labeling applications that require a high durability white label. Resistant to a variety of solvents while maintaining print quality. Service temperature: -40°C to +150°C. Color: white. UL listed, CSA certified, Sold in rolls,

Mfg. Part No.	Label Width (in)	Label Height (in.)	Labels per Roll	Stock No.	Price per Label
WP-080080-10-9	0.315	0.315	10000	29K8480	0.02
WP-095095-10-9	0.375	0.375	10000	29K8481	0.01
WP-101508-2.5-9	4.000	2.000	2500	29K8482	0.28
WP-127111-10-9	0.500	0.437	10000	29K8483	0.02

1.800.463.9275 • Find our complete selection at www.newark.com



RAYCHEM WP SERIES WHITE POLYESTER THERMAL TRANSFER PRINTABLE LABELS (CONT.)

Mfg. Part No.	Label Width (in)	Label Height (in.)	Labels per Roll	Stock No.	Price per Label
WP-165051-25-9	0.650	0.200	25000	29K8484	0.02
WP-191064-10-9	0.750	0.250	10000	29K8485	0.09
WP-229064-10-9	0.900	0.250	10000	29K8486	0.02
WP-254097-10-9	1.000	0.380	10000	29K8487	0.02
WP-254127-10-9	1.000	0.500	10000	29K8488	0.03
WP-318064-10-9	1.250	0.250	10000	29K8489	0.02
WP-381064-10-9	1.500	0.250	10000	29K8490	0.02
WP-381191-5-9	1.500	0.750	5000	29K8491	0.05
WP-508064-10-9	2.000	0.250	10000	29K8492	0.03
WP-508127-5-9	2.000	0.500	5000	29K8493	0.05
WP-508254-5-9	2.000	1.000	5000	29K8494	0.07
WP-699254-5-9	2.750	1.000	5000	29K8495	0.09
WP-762254-5-9	3.000	1.000	5000	29K8496	0.10
WP-762508-2 5-9	3 000	2 000	5000	29K8497	0.18

RAYCHEM CM-SCE SERIES POLYOLEFIN TIE-ON CABLE MARKER TAGS

- Side-entry provides access to big size wire bundles as well as retrofit and
- repair capability Highly flame-retardant
- Highly resistant to abrasion, mechanical abuses, fluids, lubricants and solvents
 Standard cable tie-wraps install markers printing on the rough side of marker

Excellent print permanence when

RoHS Compliant Available

CM-SCE series polyolefin tie-on cable marker tags are flat, rigid, non-adhesive labels that can be used to identify large cable and wire bundles in environments such as military and aerospace. Marker tags feature 4 tie-wrap holes and are easily applied to cable or wire bundles with standard cable ties. Print performance meets or exceeds the requirements of SAE ASSIS31 4.6.2 and MIL-STD-202F, Method 215J. Operating temperature range: -55°C to +135°C. Color: white. Sold in rolls of 250 tags.

Label Size (in.)	Markable Height (in.)	Markable Length (in)	Stock No.	Price per Roll
0.250	0.25	2	17M9922	114.59
0.500	0.50	2	17M9921	156.09
0.500	0.50	2	41M0765	129.77
	Size (in.) 0.250 0.500	Size (in.) Height (in.) 0.250 0.25 0.500 0.50	Size (in.) Height (in.) Length (in) 0.250 0.25 2 0.500 0.50 2	Size (in.) Height (in.) Length (in) Stock No. 0.250 0.25 2 17M9922 0.500 0.50 2 17M9921

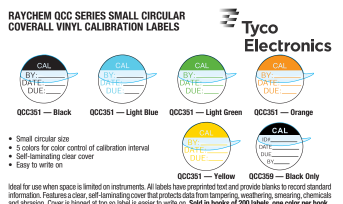
RoHS Compliant Available



Тусо **Electronics**

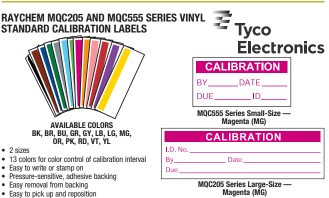
Tyco Electronics introduces label solutions for Solar Panel Installation per the National Electric Code (NEC) specification. Labels are manufactured using ultraviolet (UV) resistant ink, permanent acrylic adhesive and base material designed to withstand environmental elements. A laminate is added to further add protection against prolonged UV exposure. Recommended for use in identification of CC Disconnects and Inverters. For use on painted smooth metal and textured metal surfaces. Excellent durability in extreme outdoor elements such as UV, rain, humidity, cold and salt spray

Mfg. Part No.	Legend	Height (mm)	Width (mm)	Stock No.	Price Each 1-4
60284-4-SOLAR-01	Solar Disconnect WARNING - Electrical Shock Hazard, DO NOT TOUCH TERMINALS, Terminals on both Line and Load sides may be energized in the Open Position.	76.3	104.6	<u>78M6677</u>	1.5
60284-2-SOLAR-04	WARNING - Dual Power Sources Second source is photovoltaic system	19	104.6	<u>78M6678</u>	0.3
60284-1-SOLAR-03	WARNING - Electric Shock Hazard No user serviceable parts inside, Contact authorized servicer for assistance	19	104.6	<u>78M6679</u>	0.3
60284-3-SOLAR-02	DC Disconnect WARNING - Electrical Shock Hazard, DO NOT TOUCH TERMINALS, Terminals on both Line and Load sides may be energized in the Open Position. DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT	100.7	104.6	<u>78M6680</u>	1.6



anu abrasion. 00v							
					Price per Book		
Mfg. Part No.	Label Legend	Color	Dia. (in.)	Stock No.	1-4		
QCC351BK	CAL/BY/DATE/DUE	Black on White	0.50	29K8394	39.84		
QCC351LB	CAL/BY/DATE/DUE	Light Blue on White	0.50	29K8395	39.84		
QCC351LG	CAL/BY/DATE/DUE	Light Green on White	0.50	29K8396	39.84		
QCC3510R	CAL/BY/DATE/DUE	Orange on White	0.50	29K8397	39.84		
QCC351YW	CAL/BY/DATE/DUE	Yellow on White	0.50	29K8398	39.84		
QCC359*	CAL/ID#/DATE/DUE/BY	Black on White*	0.625	29K8399	39.84		
*Available only in	blook on white						

*Available only in black on white (84840)



· Easy to pick up and reposition Both label sizes feature preprinted text and provide blanks to record standard information.

LARGE-SIZE 2.00"W x 0.625"H LABELS

MQC205 series large-size standard calibration labels with legend: CALIBRATION/LD. No./By/Date/Due. Sold in books of 130, 1 color per book. Also available mfg. part no. MQC205ZC multicolor pack consisting of 156 labels per pack, supplied 1 sheet of each color, 13 colors per pack.

				Price per Book
Mfg. Part No.	Color	Labels per Book	Stock No.	1-14
MQC205BR	Brown	130	29K8367	14.87
MQC205BU	Blue	130	29K8368	14.49
MQC205GR	Green	130	29K8369	14.43
MQC205GY	Gray	130	29K8370	14.43
MQC205LB	Light Blue	130	29K8371	14.87
MQC205LG	Light Green	130	29K8372	14.87
MQC205MG	Magenta	130	29K8373	14.43
MQC2050R	Orange	130	29K8374	14.43
MQC205PK	Pink	130	29K8375	14.43
MQC205RD	Red	130	29K8376	14.87
MQC205VT	Violet	130	29K8377	14.87
MQC205YW	Yellow	130	29K8378	14.87
MQC205ZC	Multi	156	29K8379	19.12

SMALL-SIZE 1.00"W X 00"H LABELS MQC555 series small-size standard calibration labels with legend: CALIBRATION/BY/DATE/DUE/ID. Sold in book of 160, 1 color per book. Also available mfg. part no. MQC5552C multicolor pack consisting of 390 labels per pack, supplied 1 sheet of each color, 13 colors per pack.

				Price per Book
Mfg. Part No.	Color	Labels per Book	Stock No.	1-9
MQC555BK	Black	160	29K8380	13.47
MQC555BR	Brown	160	29K8381	14.87
MQC555BU	Blue	160	29K8382	14.87
MQC555GR	Green	160	29K8383	14.87
MQC555GY	Gray	160	29K8384	11.15
MQC555LB	Light Blue	160	29K8385	14.87
MQC555LG	Light Green	160	29K8386	11.15
				► CONTINUED►

Go online or call for non-compliant or RoHS compliant products. See page 3



 \overline{z}

₹ Тусо



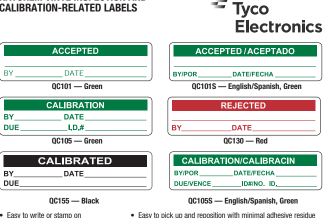


RAYCHEM MQC205 AND MQC555 SERIES VINYL STANDARD CALIBRATION LABELS (CONT.)

SMALL-SIZE 1.00"W x 0.50"H LABELS

				Price per Book
Mfg. Part No.	Color	Labels per Book	Stock No.	1-14
MQC555MG	Magenta	160	29K8387	11.15
MQC5550R	Orange	160	29K8388	14.87
MQC555RD	Red	160	29K8390	14.87
MQC555VT	Violet	160	29K8391	14.87
MQC555YW	Yellow	160	29K8392	14.87
MQC555ZC	Multi	390	29K8393	21.03
(84836)				

RAYCHEM VINYL INSPECTION AND CALIBRATION-RELATED LABELS



- · Easy to write or stamp on

 \overline{z}

Pressure sensitive adhesive backing
Easy removal from backing

BY

B١

BY

Fade-resistant to UV light
Combination English/Spanish text versions

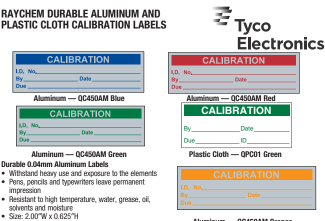
All label styles feature preprinted text and provides blanks to record standard information. Sold in books of 160 labels. An label styles retarter preprinted text and provides blanks to record standard miorimation. Solid in books of red tables, one color per book. Order mfg. part no. Q200AC clear general-purpose polyethylene protective label covers or mfg. part no. QC210AC clear vinyl protective label covers separately below. These adhesive-backed covers apply easily over labels to protect data from tampering, weathering, smearing, chemicals and abrasion. Mfg. part no. QC210AC vinyl covers offer best protection against cutting oils and coolants. Sold in boxes of 200 covers. INSPECTION LABELS

-					Price per Book	
Mfg. Part No.	Label Legend	Color	W x H (in.)	Stock No.	1-14	
QC101	ACCEPTED/BY/DATE	Green	2.00 x 0.50	29K8356	15.07	
QC101S	ACCEPTED/ACEPTADO/BY/POR/DATE/ FECHA	Green	2.00 x 0.50	<u>29K8357</u>	15.07	
QC115	PASSED INSPECTION/BY/DATE	Green	2.00 x 0.50	29K8360	15.07	
QC115S	PASSED INSPECTION/INSPECCION PASADA/BY/POR/DATE/FECHA	Green	2.00 x 0.50	<u>29K8361</u>	15.07	
QC130	REJECTED/BY/DATE	Red	2.00 x 0.50	29K8362	15.07	
CALIBRATION-I	CALIBRATION-RELATED LABELS					
QC105	CALIBRATION/BY/DATE/DUE/I.D.#	Green	2.00 x 0.50	29K8358	15.07	
QC105S	CALIBRATIONCALIBRACION/BY/POR/ DATE/FECHA/DUE/VENCE/I.D.#/NO. ID.	Green	2.00 x 0.50	<u>29K8359</u>	15.07	
QC155	CALIBRATED/By/Date/Due	Black	2.00 x 0.50	29K8363	15.07	
CLEAR PROTECTIVE LABEL COVERS						
					Price per Book	
Mfg. Part No.	Description		W x H (in.)	Stock No.	1-4	
0C200AC	Clear Polyethylene Protective Label Co	vers	2.00 x 0.625	29K8240	11.77	

	QUZUUAU	Glear Polyetriyierie Protective Laber Covers	2.00 X 0.020	2910240	11.77
	QC210AC	Clear Vinyl Protective Label Covers	2.25 x 0.875	29K8400	34.03
1	(84832)				

Designing a signal acquisition system?

See our huge selection of analog & mixed signal semiconductors in this catalog and online.



Aluminum — QC450AM Orange

3

 Size: 1.00"W x 0.625"H Both label styles feature preprinted text and provides blanks to record standard information. Labels have tough, permanent adhesive backing to grip surfaces more aggressively. Sold in books of 130 labels, one color per book. *Order* mfg. part no. 0200AC *clear polyethylene protective label covers separately below*. These adhesive-backed covers apply easily over labels to protect data from tampering, weathering, smearing, *chemicals* and abrasion. Sold in boxes of 200 covers.

DURABLE ALUMINUM LABELS

Durable Plastic Cloth Labels

and chemicals Fade-resistant to UV light

Resistant to tearing, high temperature, water, humidity

				Price per Pkg.	
Mfg. Part No.	Label Legend	Color	Stock No.	1-4	
QC450AMBU	CALIBRATION/I.D. No./By/Date/Due	Blue on White	29K8241	19.86	
QC450AMGR	CALIBRATION/I.D. No./By/Date/Due	Green on White	29K8242	19.86	
QC450AMOR	CALIBRATION/I.D. No./By/Date/Due	Orange on White	29K8243	19.86	
QC450AMRD	CALIBRATION/I.D. No./By/Date/Due	Red on White	29K8244	19.86	
DURABLE PLASTIC CLOTH LABELS					
QPC01	CALIBRATION//By/Date/Due/ID	Green on White	29K8245	23.13	
QC200AC	Clear Polyethylene Protective Label Covers		29K8240	11.77	

RAYCMEM QLL SERIES PAPER INSPECTION AND CONTROL LABELS





Pressure sensitive, permanent adhesive backing · For indoor use only

QLL series matte litho paper labels feature preprinted text, each style helps solve a different set of problems and provides blanks to record standard information. Packaged in handy dispenser box. Label size: 2.00°W x 0.75°H. Order mfg. part no.QLLCOVER clear acetate protective covers separately below. These adhesive-backed covers apply easily over paper labels to protect written information. Sold in rolls of 1000.

				Price per Roll
Mfg. Part No.	Label Legend	Color	Stock No.	1-4
QLL401	ACCEPTED/BY/DATE	Green on White	29K8307	29.08
QLL402	INSPECTED OK/BY/DATE	Green on White	29K8308	29.08
QLL403	MATERIAL APPROVED/BY/DATE	Green on White	29K8309	29.08
QLL405	TESTED/BY/DATE	Green on White	29K8310	25.72
QLL406	CALIBRATION/BY/DATE/DUE/#	Green on White	29K8311	25.72
QLL417	CERTIFIED/BY/DATE	Green on White	29K8317	25.72
QLL420	FIRST PIECE CHECKED/BY/DATE	Green on White	29K8319	25.72
QLL407	HOLD FOR INSPECTION/BY/DATE	Black on Rust	29K8312	25.72
QLL408	HOLD/BY/DATE	Black on Rust	29K8313	25.72
QLL409	REPAIR/REWORK REQUIRED/BY/DATE	Black on Rust	29K8314	25.72
QLL418	LIMITED CALIBRATION/BY/DATE	Black on Rust	29K8318	25.72
QLL412	REJECT/BY/DATE	Red on White	29K8315	25.72
QLL421	QUALITY RECORD/D0 NOT DESTROY/DATE	Red on Rust	29K8320	25.72
QLLCOVER	Clear Protective Covers for Paper Labels		29K8306	33.82
(84822)				

