# **EPSON**

802G13

### LabelWorks LW-**PX900 Handheld** Label Printer

- Single color printing capability
- Uses thermal transfer print technology
- Barcode capable
- Standalone or PC printer connectivity
- 360 dpi printer head resolution Min. label width is 4mm;
- Max. label width is 11/2"
- Max. print speed of 35 mm/sec

Label Printer includes a tape cartridge, Label Editor software, USB cable, lithium-ion rechargeable battery, AC adapter, (2) removable magnet attachments, owner's manual, and industrial hard plastic case. For use with continuous tapes and die-cut labels.

Application				
iter				
Patch Panel, P	unch Block, Wire Wrap		802G13	
Roll Size (WxL)	For Wire Gauge	For Wire Dia.	ltem No.	
leeve Label Roll (	Cartridges			
1⁄2 in x 8 ft	2 AWG to 8 AWG	0.228 in to 0.409 in	48GE92	
1⁄2 in x 8 ft	2 AWG to 8 AWG	0.228 in to 0.409 in	48GE93	
1⁄2 in x 8 ft	2 AWG to 8 AWG	0.228 in to 0.409 in	48GE94	
1⁄2 in x 8 ft	2 AWG to 8 AWG	0.228 in to 0.409 in	48GF02	
1/4 in x 8 13/64 ft	6 AWG to 18 AWG	0.095 in to 0.24 in	48GE89	
1/8 in x 8 13/64 ft	14 AWG to 22 AWG	0.055 in to 0.15 in	48GE85	
1/8 in x 8 13/64 ft	14 AWG to 22 AWG	0.055 in to 0.15 in	48GE81	
3/16 in x 8 ft	8 AWG to 12 AWG	0.13 in to 0.205 in	48GE84	
3/16 in x 8 ft	8 AWG to 12 AWG	0.13 in to 0.205 in	48GE86	
3/16 in x 8 ft	8 AWG to 12 AWG	0.13 in to 0.205 in	48GE87	
3/16 in x 8 ft	8 AWG to 12 AWG	0.13 in to 0.205 in	48GE88	
3% in x 8 ft	4 AWG to 12 AWG	0.138 in to 0.315 in	48GE91	
7/8 in x 8 ft	0000 AWG to 1 AWG	0.461 in to 0.768 in	48GE97	
% in x 8 ft	0000 AWG to 1 AWG	0.461 in to 0.768 in	48GE98	
%16 in x 8 ft	0 AWG to 5 AWG	0.303 in to 0.492 in	48GE95	
	tter           Patch Panel, F           Roll Size           (WxL)           leeve Label Roll I           ½ in x 8 ft           ½ in x 8 i%4 ft           ½ in x 8 ft           ¾ in x 8 ft	Patch Panel, Punch Block, Wire Wrap           Roll Size         For Wire Gauge           (WxL)         For Wire Gauge           leeve Label Roll Cartridges         ½ in x 8 ft         2 AWG to 8 AWG           ½ in x 8 ft         2 AWG to 8 AWG         ½ in x 8 ft         2 AWG to 8 AWG           ½ in x 8 ft         2 AWG to 8 AWG         ½ in x 8 ft         2 AWG to 8 AWG           ½ in x 8 ft         2 AWG to 8 AWG         ½ in x 8 ft         2 AWG to 22 AWG           ½ in x 8 1% aft         14 AWG to 22 AWG         ½ in x 8 1% aft         8 AWG to 12 AWG           ½ in x 8 1% aft         8 AWG to 12 AWG         ½ awd to 12 AWG         ½ awd to 12 AWG           ¾ in in x 8 ft         8 AWG to 12 AWG         ½ awd to 12 AWG         ½ awd to 12 AWG           ¾ in in x 8 ft         8 AWG to 12 AWG         ½ in x 8 ft         4 AWG to 12 AWG           ¾ in x 8 ft         4 AWG to 12 AWG         ½ awd to 12 AWG         ½ in x 8 ft         0000 AWG to 1 AWG	Iter         Patch Panel, Punch Block, Wire Wrap           Roll Size         For Wire Gauge         For Wire Dia.           Ieee Label Roll Cartridges         For Wire Gauge         For Wire Dia.           1/2 in x 8 ft         2 AWG to 8 AWG         0.228 in to 0.409 in           1/2 in x 8 ft         2 AWG to 8 AWG         0.228 in to 0.409 in           1/2 in x 8 ft         2 AWG to 8 AWG         0.228 in to 0.409 in           1/2 in x 8 ft         2 AWG to 8 AWG         0.228 in to 0.409 in           1/2 in x 8 ft         2 AWG to 8 AWG         0.228 in to 0.409 in           1/4 in x 8 1% aft         6 AWG to 8 AWG         0.228 in to 0.409 in           1/4 in x 8 1% aft         1 AWG to 8 AWG         0.228 in to 0.409 in           1/4 in x 8 1% aft         1 AWG to 22 AWG         0.055 in to 0.124 in           1/6 in x 8 1% aft         1 AWG to 22 AWG         0.055 in to 0.15 in           1/4 in x 8 ft         8 AWG to 12 AWG         0.13 in to 0.205 in           1/4 in x 8 ft         8 AWG to 12 AWG         0.13 in to 0.205 in           1/4 in x 8 ft         8 AWG to 12 AWG         0.13 in to 0.205 in           1/4 in x 8 ft         8 AWG to 12 AWG         0.13 in to 0.205 in           1/4 in x 8 ft         8 AWG to 12 AWG         0.13 in to 0.205 in           <	



### -3W Wire Marking **Tape Dispenser** and Refills

ScotchCode STD Dispenser is compact and refillable, with easy cut-off for no waste. Provides fast, convenient access to 10 rolls of wire and cable marking tape. Non-smear polyester with high-tack acrylic adhesive resists solvents, oil, and water to give optimum adherence to insulation surfaces. Operating temp. range: -40°F to 250°F.

Legend	Background Color	ltem No.	Pkg. Qty.
	Marker Tape Dispenser Only		
(Blank)		2DRP8	10
	Marker Dispenser w/Tape		
0 to 9	White (Black Text)	2A233	1
(Blank)	Urange, Red, Violet, White, Yellow	4DYW9	1
Wire Mar	ker Tape Refill		
0	White (Black Text)	4YT53	1
1	White (Black Text)	4YT54	1
2	White (Black Text)	4YT55	1
3	White (Black Text)	4YT56	1
4	White (Black Text)	4YT57	1
5	White (Black Text)	4YT58	1
6	White (Black Text)	4YT59	1
7	White (Black Text)	4YT60	1
8	White (Black Text)	4YT61	1
9	White (Black Text)	4YT62	1
0 to 9	White (Black Text)	4YT52	10
10 to 19	White (Black Text)	4YT63	10
20 to 29	White (Black Text)	4YT64	10
30 to 39	White (Black Text)	4YT65	10
(Blank)	Black, Blue, Brown, Gray, Green, Orange, Red, Violet, White, Yellow	4YT66	10

### **BRADY** Write-On Self-Laminating Wire and Cable Markers

Convenient-sized books contain white/transparent self-laminating vinyl for use above or below ground. The transparent portion of the label over-wraps to provide a snug-fitting, self-

	il, water, and solvents	at resists o	shield that	laminating
ltem No.	Write-On Area	Label H	Label W	Markers per Card
3TP22	0.50 in W x 0.75 in H	1.5 in	0.5 in	180
3TP14	0.75 in W x 0.50 in H	1.75 in	0.75 in	120
3TP15	1.00 in W x 0.75 in H	3.0 in	1.0 in	60
3TP16	1.00 in W x 1.00 in H	6.0 in	1.0 in	30
	Item No. 3TP22 3TP14 3TP15	Write-On         Item           Area         No.           0.50 in W x 0.75 in H         3TP22           0.75 in W x 0.50 in H         3TP14           1.00 in W x 0.75 in H         3TP15	Label         Write-On         Item           H         Area         No.           1.5 in         0.50 in W x 0.75 in H         3TP22           1.75 in         0.75 in W x 0.50 in H         3TP14           3.0 in         1.00 in W x 0.75 in H         3TP15	W         H         Area         No.           0.5 in         1.5 in         0.50 in         W × 0.75 in         H         3TP22           0.75 in         1.75 in         0.75 in         W × 0.75 in         H         3TP14           1.0 in         W × 0.75 in         H         3TP14         H         H

#### 110 VOLTS 110 VOLTS 4 Markers 110 VOLTO 110 VOLTS Per Card

# **BRADY**

Voltage Markers

 Orange background Black text Highly visible markers quickly identify voltage an power sources. Easy to apply to conduit, busway circuit breakers, switches fuse boxes, and other ele trical equipment.

UL	12   II	U VUL	12	
		1 MARKER/	4 MARKERS/	18 MARKERS
		CARD	CARD	CARD
		9 in" x 21/4 in		21/4 in" x 1/2 in
	Legend	Item No.	Item No.	Item No.
	110 Volts	_	61TJ67	_
	120/208 Volts	61TJ47	61TJ45	61TJ63
	120 Volts	61TJ68	61TJ52	61TJ51
	208 Volts	61TJ48	61TJ53	61TJ58
	220 Volts	—	61TJ60	61TJ49
	227 Volts	61TJ43	61TJ54	_
	230 Volts	_	—	61TJ66
nd	240 Volts	61TJ40	61TJ57	61TJ41
nd	277/480 Volts	61TJ69	61TJ55	61TJ64
	440 Volts	_	—	61TJ50
~	460 Volts	—	61TJ62	61TJ65
s,	480 Volts	61TJ46	61TJ44	61TJ59
S,	4160 Volts	61TJ61	—	
	13,200 Volts	61TJ39		
-0	Single Phase	—	61TJ38	_
	Three Phase	—	61TJ56	61TJ42

34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 4КСЈЗ 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 6

Legend

# **BRADY**

#### Wire Markers

White background

Black text

Vinyl cloth markers attach quickly and firmly to the wire for clear, concise identification. 0.25"W x 1.5"L. Brady Zip-Strip release card lets you easily remove just the markers you need, and are designed with vinyl B500 material. 25 cards per pkg.

#### No. 4KCH6 4KCJ1 36 36 36 4KCJ2 4KCJ4 4KCJ5 36 36 36 36 4KCJ6 4KCJ8 4KCJ9 36 4KCK1 4KCK2 4KCH9 4KCJ3 4KCJ7 4KCH7 36 33 33 25 25 9 1 to 33 34 to 66 67 to 99 100 to 124 125 to 149 A to Z - (Minus) **4KCH8** 4KCK3 4KCK4 26 36 36 + (Plus) 4KCK5

ONNLKJIHGFEDCBA

0 N N L K J I N G F E D C B 0 N N L K J I N G F E D C B 0 N N L K J I N G F E D C B 0 N N L K J I N G F E D C B

N M L K J I H G F E D C B N M L K I I H G F E D C B

 M
 K
 I
 I
 G
 F
 D
 C

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 V
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 U
 T
 S
 R

 +
 /
 Z
 Y
 X
 W
 U
 T
 S
 R

0 - + / Z Y X W V 0 T 5 15 14 13 12 11 10 9 8 7 6 5 4 15 14 13 12 11 10 9 8 7 6 5 4 15 14 13 12 11 10 8 7 6 5 4

15 14 13 12 11 10 9 8 7 5 5 4 3 2 1 15 14 13 12 11 10 9 8 7 5 5 4 3 2 1

15 14 13 12 11 10 9 1

15 14 13 12 11 10

3**TP**30

Markers per Card

Item

3TP19

# **BRADY**

## Wire Marker Books

- White background
- Black text

Slim, lightweight, pocket-sized Brady Porta-Pack books contain vinyl cloth labels with a large selection of legends available: numbers, letters, and special symbols. Each marker also includes a terminal marker. 10 pages per book.

Legend	Markers per Card	ltem No.
0 to 9	45	3TP18
- (Minus), / (Slash), + (Plus), 0 to 15, A-Z	10	3TP19
1 to 45	10	3TP20
- (Minus), / (Slash), + (Plus), 0 to 90, A-Z	(2) A to Z, +, -, /, 0, (4) 16 to 90, (6) 1 to 15	3TP21
Load Center and Residential Wire Markers	5 Cards Each of 2 Legends	3TP17

## **BRADY ClipSleeve** Wire Markers

Nylon split-sleeve markers have chevron locking design-they snap onto the wire and won't slip or slide. Black on white. Min. wire size (AWG): 16, 14. Markers are easy to apply with the nylon wand applicator. Numeric packages contain 10 wands with 30 sleeves per wand. Alpha packages contain 13 wands, 1 per letter.



Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE

#### ELECTRICAL Wire Marking