# Contractors



We are a small business ran by 2 Electricians.

We really appreciate your help!

## **Faster And Better Marker Booklets**

## SLIM Packs

Patented "Faster and Better" Design

10-page design offers best value

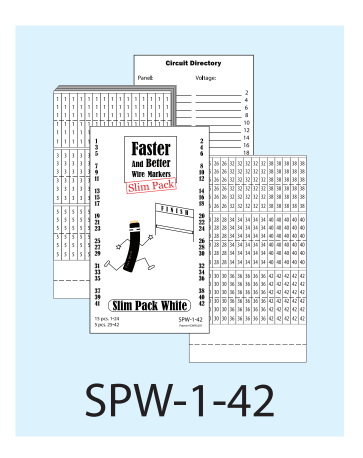
15 strips, each number 1-24 5 strips, each number 25-42

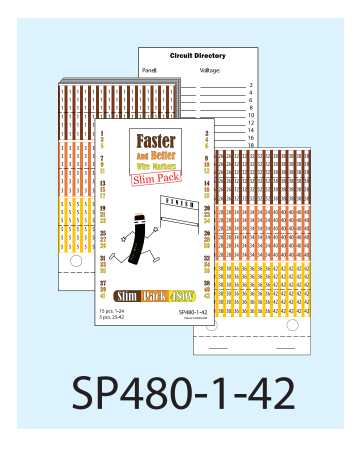
Our #1 Recommended design

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ...."

2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by seperate color coding ..."







## **Faster And Better Marker Booklets**

# STANDARD

Patented "Faster and Better" Design

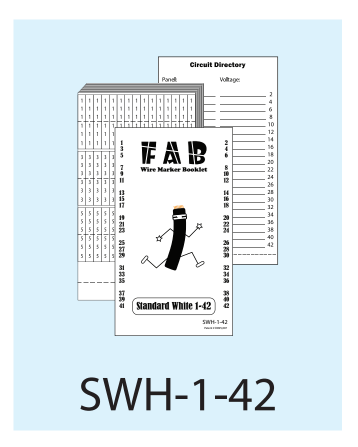
14-page design

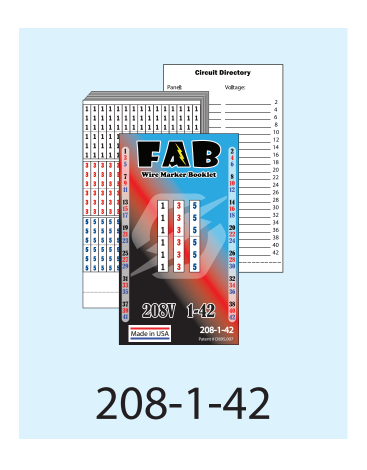
15 strips, each number 1-42

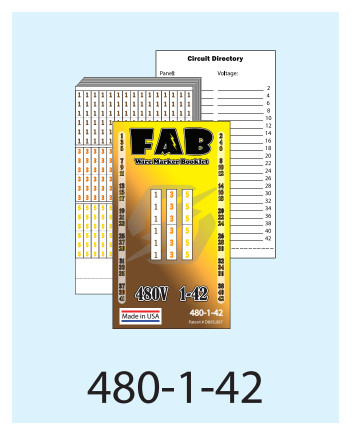
Our #1 Selling design

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ...."

2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by seperate color coding ...."







## **Faster And Better Marker Booklets**

# STANDARD

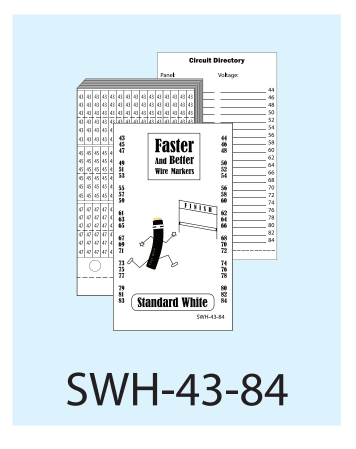
Patented "Faster and Better" Design

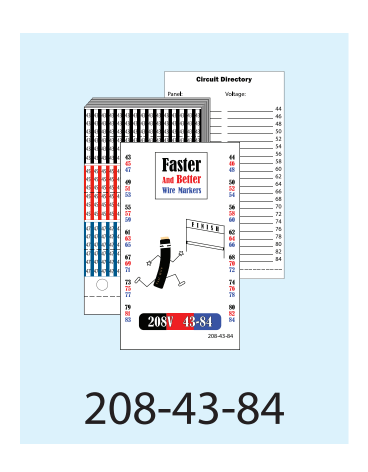
14-page design

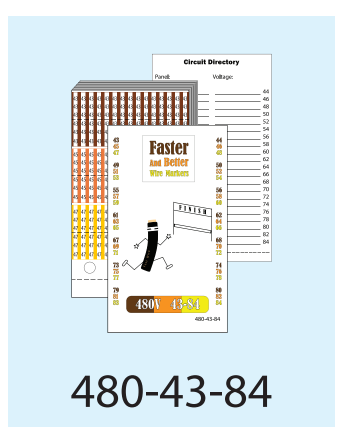
15 strips, each number 43-84

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ...."

2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by seperate color coding ...."

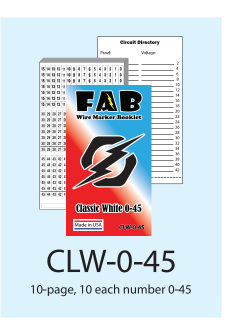


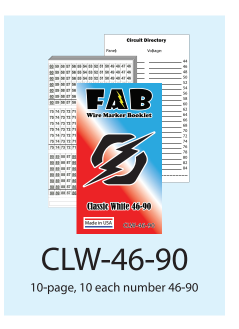


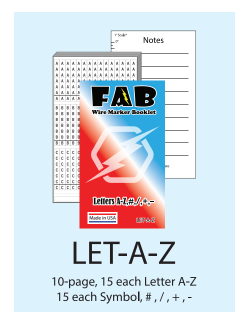


#### **Classic Marker Booklets**

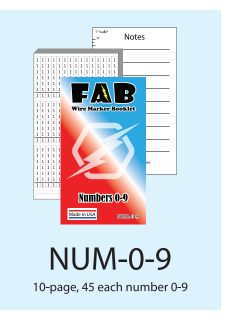
Our Version of the Classic styled marker booklets. Our Cover features make them "Faster and Better".











#### **Marker Booklet Cross Reference**

| FAB        |           | Ideal  | 3M     | T&B      | F4P          | NSI    | Panduit |
|------------|-----------|--------|--------|----------|--------------|--------|---------|
| CLW-0-45   | NUM-1-45  | 44-103 | SPB-03 | WM-0-45  | WM 1-45      | WMB-13 | PCMB-3  |
| CLW-46-90  | NUM-46-90 | 44-104 | SPB-14 | WM-46-90 | WM 46-90     | WMB-15 | PCMB-14 |
| CLW-AZ-015 |           | 44-102 | SPB-02 | WM-A-Z   | WM A-Z, 0-15 | WMB-2  | PCMB-2  |
| NUM-0-9    |           | 44-101 | SPB-01 | WM-0-9M  | WM 0-9       | WMB-1  | PCMB-1  |
| LET-A-Z    |           | 44-148 | SPB-12 | N/A      | N/A          | WMB-12 | N/A     |

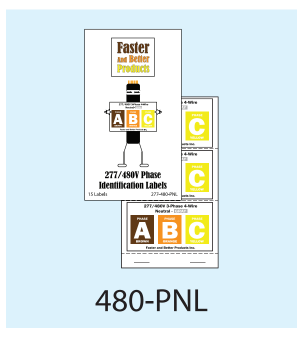
#### **Phase Label Booklets**

15 Labels each Booklet, each label measures 2-7/8" x 1-5/8" Laminated with a 7-year UV rated laminate.









2020 NEC 210.5 (C) (1) (b): "Posting of Identification Means. The method utilized for conductors originating within each branch-circuit panelboard ... shall be permanently posted at each branch-circuit panelboard.... The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten."

#### Labels

We have standard labels and can also design and create custom labels. UV laminate available for exterior applications.



3.5" x 5", 5-pack
UV Laminated



ARC1-5

3.5" x 5", 5-pack
UV Laminated

2020 NEC 110.16 (A) "Electrical equipment ... shall be ... marked to warn ... of potential arc flash hazards ...."

2020 NEC 230.85 "For oneand two-family dwelling units, ... (1) Service disconnects marked as follows: EMERGENCY DISCONNECT, SERVICE DISCONNECT"

| Par | rel:  |        |        | Volts   | i:     |   |   | Ph   | ase   | ĸ |   |   |   |
|-----|-------|--------|--------|---------|--------|---|---|------|-------|---|---|---|---|
| l   | -     | -      | -      | - 1     | 2      | ŀ | - | -    | -     | - | - | - |   |
|     | -     | -      | -      | - 3     | 4      | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | - 5     | 6      | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | - 7     | 8      | F | - | -    | -     | - | - | - | - |
|     | _     | -      | -      | - 9     | 10     | F | - | -    | -     | - | - | - | 7 |
|     | -     | -      | -      | -11     | 12     | - | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -13     | 14     | F | - | -    | _     | - | - | - | - |
|     | -     | -      | -      | -15     | 16     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -17     | 18     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -19     | 20     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -21     | 22     | - | - | -    | -     | - | - | - |   |
|     | _     | -      | -      | -23     | 24     | ŀ | - | -    | _     | - | - | - |   |
|     | -     | -      | -      | -25     | 26     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -27     | 28     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -29     | 30     | F | - | -    | -     | - | - | - |   |
|     | -     | -      | -      | -31     | 32     | - | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -33     | 34     | ŀ | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -35     | 36     | - | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -37     | 38     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -39     | 40     | F | - | -    | -     | - | - | - | - |
|     | -     | -      | -      | -41     | 42     | F | - | -    | -     | - | - | - | - |
|     | mina) | lebete | ctrica | product | ts.com | , |   | Made | in US | A | _ | _ | _ |

CD1-5

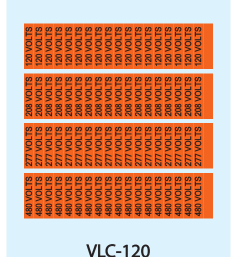
5 labels per pk Each label measures 5-3/4" x 11-3/4"

|        | CIRCUIT D              | IRE |             |
|--------|------------------------|-----|-------------|
| Panel: | Volts:                 | _   | Phase:      |
|        | 1                      | 2   |             |
|        | 3                      | 4   |             |
|        | 5                      | 6   |             |
|        | 7                      | 8   |             |
|        | 9                      | 10  |             |
|        | 11                     | 12  |             |
|        | 13                     | 14  |             |
|        | 15                     | 16  |             |
|        | 17                     | 18  |             |
|        | 19                     | 20  |             |
|        | 21                     | 22  |             |
|        | 23                     | 24  |             |
|        | 25                     | 26  |             |
|        | 27                     | 28  |             |
|        | 29                     | 30  |             |
|        | 31                     | 32  |             |
|        | 33                     | 34  |             |
|        | 35                     | 36  |             |
|        | 37                     | 38  |             |
|        | 39                     | 40  |             |
|        | 41                     | 42  |             |
| ww     | w.falbelectricalproduc |     | Made in USA |

CD2-10

10 Labels per pk Each label measures 4.5" x 6.25" 2020 NEC 408.4 (A) "Every circuit ... shall be legibly identified ... in a circuit directory ... of a panelboard ..."

#### **Label Cards**



VLC-208 VLC-277 VLC-480

Label Size: 2.25" x .5"

120 VOLTS 120 VOLTS 120 VOLTS

208 VOLTS 208 VOLTS 208 VOLTS 208 VOLTS

277 VOLTS 277 VOLTS 277 VOLTS

480 VOLTS 480 VOLTS 480 VOLTS

VLB-120 VLB-208 VLB-277 VLB-480

Label Size: 4.5" x 1.125"

120 VOLTS
208 VOLTS
277 VOLTS
480 VOLTS

VLA-120 VLA-208 VLA-277 VLA-480

Label Size: 9" x 2"

Signify legend type in the following format:

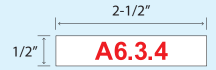
MCA-Legend

Example: MCA-1 for #1

MCA-N for Letter N

# **Label Sheets**

#### Fire Alarm Device Label Sheets



|        | Devices- 6.1                |        |
|--------|-----------------------------|--------|
| A6.3.4 | N6.3.4                      | A6.3.3 |
| N6.3.3 | A6.3.2                      | N6.3.2 |
| A6.3.1 | N6.3.1                      | A6.2.4 |
| N6.2.4 | A6.2.3                      | N6.2.3 |
| A6.2.2 | N6.2.2                      | A6.2.1 |
| N6.2.1 | A6.1.4                      | N6.1.4 |
| A6.1.3 | N6.1.3                      | A6.1.2 |
| N6.1.2 | A6.1.1                      | N6.1.1 |
| A5.3.4 | N5.3.4                      | A5.3.3 |
| N5.3.3 | A5.3.2                      | N5.3.2 |
| A5.3.1 | N5.3.1                      | A5.2.4 |
| N5.2.4 | A5.2.3                      | N5.2.3 |
| A5.2.2 | N5.2.2                      | A5.2.1 |
| N5.2.1 | A5.1.4                      | N5.1.4 |
| A5.1.3 | N5.1.3                      | A5.1.2 |
| N5.1.2 | A5.1.1                      | N5.1.1 |
| A4.3.6 | N4.4.6                      | A4.3.5 |
| N4.4.5 | A4.3.4                      | N4.4.4 |
| A4.3.3 | N4.4.3                      | A4.3.2 |
| N4.4.2 | A4.3.1                      | N4.4.1 |
| w      | ww.fabelectricalproducts.co | om     |

|      | 2-1/2"    |
|------|-----------|
| 1/2" | N41L1D017 |

| N41L1D001 | N41L1D002 | N41L1D003 |
|-----------|-----------|-----------|
| N41L1D004 | N41L1D005 | N41L1D006 |
| N41L1D007 | N41L1D008 | N41L1D009 |
| N41L1D010 | N41L1D011 | N41L1D012 |
| N41L1D001 | N41L1D002 | N41L1D003 |
| N41L1D004 | N41L1D005 | N41L1D006 |
| N41L1D007 | N41L1D008 | N41L1D009 |
| N41L1D010 | N41L1D011 | N41L1D012 |
| N41L1D001 | N41L1D002 | N41L1D003 |
| N41L1D004 | N41L1D005 | N41L1D006 |
| N41L1D007 | N41L1D008 | N41L1D009 |
| N41L1D010 | N41L1D011 | N41L1D012 |
| N41L1D001 | N41L1D002 | N41L1D003 |
| N41L1D004 | N41L1D005 | N41L1D006 |
| N41L1D007 | N41L1D008 | N41L1D009 |
| N41L1D010 | N41L1D011 | N41L1D012 |
| N41L1D001 | N41L1D002 | N41L1D003 |
| N41L1D004 | N41L1D005 | N41L1D006 |
| N41L1D007 | N41L1D008 | N41L1D009 |
| N41L1D010 | N41L1D011 | N41L1D012 |





|              |              |              |              | Re           | ce           | pt           | ac           | le           | La           | be           | els          |              |              |              |              |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| WCL4A-10     |
| WCL4A-21, 23 |
| WCL4A-10     |
| WCL4A-21, 23 |
|              |              |              | W            | ww           | .fab         | ele          | ctric        | alp          | rod          | ucts         | .coı         | n            |              |              |              |

| _                             | Receptacle Labels |              |              |              |              |              |              |              |              |              |              |              |              |              |              |
|-------------------------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| WCL4A-10                      | WCL4A-10          | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     |
| WCL4A-21, 23                  | WCL4A-21, 23      | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 |
| WCL4A-10                      | WCL4A-10          | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     | WCL4A-10     |
| WCL4A-21, 23                  | WCL4A-21, 23      | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 | WCL4A-21, 23 |
| www.fabelectricalproducts.com |                   |              |              |              |              |              |              |              |              |              |              |              |              |              |              |

# Miscellaneous



OFF-MUL 10 stickers per pack

Each sticker measures 1-3/4" x 2-3/4"





FAB Electrical Products

240-HH

10 stickers per pack Each sticker measures 1-3/4" x 2-3/4"



10 stickers per pack Each sticker measures 1-3/4" x 2-3/4"



10 stickers per pack
Each sticker measures 1-3/4" x 2-3/4"

#### **Distributors**



Chandler, AZ Gilbert, AZ Gilbert South, AZ Phoenix Central, AZ Tolleson, AZ Tucson East, AZ Anaheim, CA Corona, CA Rancho Cucamonga, CA Riverside, CA San Bernardino, CA Westlake Village, CA Denver Central, CO Littleton, CO Stapleton, CO Clermont, FL Merritt Island, FL Oviedo, FL Palm Bay, FL Athens, GA McDonough, GA Indianapolis South, IN Livonia, MI Madison Heights, MI Waterford, MI Grandview, MO Raleigh, NC Lexington, SC West Columbia, SC Austin North, TX Boerne, TX Cedar Park, TX Fort Worth, TX Hutto, TX Pflugerville, TX San Antonio, TX (Downtown) San Antonio, TX (Tradesman) South Houston, TX Alexandria, Virginia



Anaheim, CA Cerritos, CA Compton, CA Corona, CA Escondido, CA Indio, CA Irwindale, CA Long Beach, CA Newbury Park, CA Canoga Park, CA Perris, CA Victorville, CA Rancho Cucamonga, CA Riverside, CA Redlands, CA San Dimas, CA Torrance, CA Westminster, CA



San Diego, CA

Sacramento, CA Milpitas, CA



Riverside, CA





Bloomington, CA



Banning, CA Buena Park, CA Orange, CA Riverside, CA Roseville, CA San Jose, CA Visalia, CA Oklahoma City, OK Las Cruces, NM Layton, UT Ardmore, OK Bartlesville, OK Co eyville, KS Enid, OK Lawton, OK Oklahoma City, OK Ponca City, OK Tulsa, OK



(Vendor # 0600058543)

San Bernardino, CA Pomona, CA Union City, CA Salt Lake City, UT Seattle, WA



Fort Worth, TX Austin, Tx



San Bernardino, CA



Oklahoma City, OK



Corona, CA



Nashville, TN Birmingham, AL



Santa Ana, CA



Santa Ana, CA



Santa Clara, CA



Whittier, CA



Seattle, WA



Help us out and place an order with them.



Nashville, TN

Code references throughout this catalog are merely references, refer to the authority having jurisdiction before making purchases. No warranty of merchantability, fitness for a particular purpose or consequential damages.

2020 NEC 90.4 Enforcement. "... The authority having jurisdiction for enforcement of the Code has the responsibility for making interpretations of the rules, for deciding on the approval of equipment and materials ...."

#### **Contact Information**

FAB Electrical Products
Ryan Cleghorn (909) 238-8107
fabelectricalproducts@gmail.com
www.fabelectricalproducts.com



