Siemens complete terminal block offering is found in the 2013 Terminal Block Supplemental Catalog, Order No. PDCA-TERMB-1013.

In this section you will find the Table of Contents for the 2013 Terminal Block Supplemental and information not found in the supplemental catalog.

A PDF version of the catalog can be downloaded from the Siemens’ Internet Site at: usa.siemens.com/terminalblocks

contents of terminal block catalog

Section 1
8WH and 8WA Terminal Blocks
General data 1/2
Support rails/protective conductor busbars 1/3
8WH Terminal Blocks 1/4
8WH order selection

Section 2
8WH6 iPo Plug-In Terminals
Introduction 2/2
General data 2/3
8WH6 through-type terminals 2/4
8WH6 fuse terminals 2/8
8WH6 isolating blade terminals 2/9
8WH6 isolating terminals 2/11
8WH6 two-tier terminals 2/13

Section 3
8WH6 iPo Installation Terminals
Introduction 3/2
8WH through-type terminals 3/4
8WH through-type screw terminals 3/6
8WH N-conductor isolating terminals 3/8
8WH N-conductor isolating screw terminals 3/10
8WH installation terminals 3/12

Section 4
8WH2 Spring-Loaded Terminals
Introduction 4/2
General data on 8WH 4/3
8WH through-type terminals 4/7
8WH hybrid through-type terminals 4/18
8WH fuse terminals 4/21
8WH isolating blade terminals 4/23
8WH isolating terminals 4/25
8WH two-tier terminals 4/27
8WH three-tier terminals 4/33
8WH four-tier motor terminals 4/35
8WH diode terminals 4/37
8WH two-tier diode terminals 4/39

Section 5
8WH5 Combination Plug-In Terminals
Introduction 5/2
8WH5 through-type terminals 5/5
8WH5 hybrid through-type terminals with iPo connection 5/7
8WH9 plugs 5/8

(continued)
Terminal Blocks

contents of terminal block catalog

Section 6
8WH3 Insulation Displacement Terminals
Introduction 6/2
8WH through-type terminals 6/5
8WH two-tier terminals 6/9
8WH isolating terminals 6/11

Section 7
8WH1 Screw Terminals
Introduction 7/2
General data on 8WH 7/3
8WH through-type terminals 7/4
8WH fuse terminals 7/8
8WH isolating blade terminals 7/10
8WH isolating terminals 7/11
8WH two-tier terminals 7/12
8WH two-tier terminals with isolating function/isolating blade 7/15
8WH diode terminals 7/17
8WH two-tier diode terminals 7/18
8WH high-current terminals 7/20
8WH shield terminals 7/24

Section 8
Accessories for 8WH Terminal Blocks
Accessories for labeling system 8/2
Standard labeling system 8/3
Mounting accessories 8/8

Section 9
8WA1 Screw Terminals
Introduction 9/2
General data on 8WA 9/3
8WA through-type terminals 9/9
8WA N-conductor isolating and branch terminals 9/15
8WA Insta or three-tier terminals 9/17
8WA two-tier terminals 9/19
8WA two-tier terminals with electronic components 9/21
8WA diode and isolating terminals 9/23
8WA terminals for components 9/24
8WA fuse terminals 9/25
8WA through-type terminals with soldered and plug-in connection 9/26
8WA measuring transformer terminals 9/27
8WA transformer terminals 9/32

Section 10
Accessories for 8WA Terminal Blocks
Accessories for labeling system 10/2
Standard labeling system 10/3
Mounting accessories 10/5

Siemens complete terminal block offering is found in the 2013 Terminal Block Supplemental Catalog, Order No. PDCA-TERMB-1013

In this section you will find the Table of Contents for the 2013 Terminal Block Supplemental and information not found in the supplemental catalog.

A PDF version of the catalog can be downloaded from the Siemens’ Internet Site at: usa.siemens.com/terminalblocks
## Labeling accessories:

### 8WA blank labeling plates (plotter inscription)

**Labeling plates**

- for 8WA1 and 8WA2 individually detachable
  - 5 × 7, white: 8WA8 850–2AY
  - 5 × 10, white: 8WA8 851–2AY

- for 8WA1 singly, for 8WA2 together to be used in grid pattern
  - Terminal size 2.5 mm²: 8WA8 854–2AY
  - for 8WA2 from terminal size 4 mm²:
    - 6 × 7: 8WA8 853–2AY (100 × 1080)
    - 6 × 10: 8WA8 855–2AY (100 × 1080)

**Equipment identification labels**

- 20 × 9, white: 3TX4 210-0R (100 × 380)

### 8WA blank labeling plates (plotter inscription)

**Labeling plates**

- Front (Top)
  - Individually detachable 4.2: 8WH8 112-1AA05 (100 × 1024)
  - 5.2 and 6.2: 8WH8 112-2AA05 (100 × 1400)
  - 8.2, 10 and 15: 8WH8 112-4AA05 (100 × 1000)

- Flat (Side)
  - Individually detachable 4.2, 5.2, 6.2, 8.2, and 10: 8WH8 113-1AA05 (100 × 2000)
  - 15: 8WH8 113-6AA05 (100 × 1080)

### Computer labeling system

- for individual inscription of:
  - Labeling plates for terminal blocks
  - Device labeling plates
  - Label plates for individual wires

*Obtain from:*

Murrplastik Systems, Inc.
North American Operations
2367 North Penn Road, Suite 200
Hatfield, PA, 19440
Telephone: 877-340-3444
Fax: 215-822-7626
E-Mail: cablemgmt@murrplastik.com
Internet: www.murrplastik.com

### 8WA and 8WH Labeling Plates per Frame

<table>
<thead>
<tr>
<th>8WA Labeling Plates</th>
<th>8WH Labeling Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order No.</td>
<td>Labels per Frame</td>
</tr>
<tr>
<td>BWA8 850–2AY, BWA8 851–2AY</td>
<td>68</td>
</tr>
<tr>
<td>BWA8 854–2AY</td>
<td>84</td>
</tr>
<tr>
<td>BWA8 853–2AY, BWA8 855–2AY</td>
<td>72</td>
</tr>
<tr>
<td>3TX4 210-0R</td>
<td>20</td>
</tr>
</tbody>
</table>

**Terminal Blocks**

**Special Label Instructions**

**8WA1/8WA2**

**Description**

8WA848... 8WA847... labels are used when special label inscriptions are required. See page 12/5 for Special Label Order Form.

**Ordering information**

- Select catalog number required for your order.
- Type legibly the catalog no. and quantity in the area provided. The printed, legible inscription must be exactly how it is to appear on the completed labels.

**NOTE:** If the form selected is being completed by someone other than the end user, please make sure that the end user reviews the layout before submitting the form to customer service.

- Fax completed forms to: Siemens Customer Service FAX 800-547-5864
- **Lead time:** Typical lead time is five (5) working days from the time customer service receives a completed and approved order form.

---

**Selection data**

<table>
<thead>
<tr>
<th>Label dimensions 1)</th>
<th>Strips per order</th>
<th>Labels per strip</th>
<th>Rows per label</th>
<th>Characters per label</th>
<th>Inscription format</th>
<th>Order No.</th>
<th>List Price $</th>
<th>Order Multiples</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 x 7 mm</td>
<td>5</td>
<td>20</td>
<td>2</td>
<td>6</td>
<td>Horizontal</td>
<td>8WA8 848-Z1</td>
<td>100</td>
<td>1 unit</td>
</tr>
<tr>
<td>5 x 7 mm</td>
<td>5</td>
<td>20</td>
<td>3</td>
<td>6</td>
<td>Vertical</td>
<td>8WA8 847-Z1</td>
<td>100</td>
<td>1 unit</td>
</tr>
</tbody>
</table>

---

**Horizontal 8WA848-Z1**

5 x 7
Max: 2 rows
Max: 3 characters per row
Total: 6 characters

**Vertical 8WA847-Z1**

5 x 7
Max: 3 rows
Max: 2 characters per row
Total: 6 characters

**Inscription as required**

- Vertical inscription
  - 8WA8 847-m.m.
  - Inscription as required (100 labels)
  - Z1 (5 mm / 7 mm)
- Horizontal inscription
  - 8WA8 845-m.m.
  - Inscription as required (100 labels)
  - Z1 (5 mm / 7 mm)
- Without inscription
  - 8WA8 848-m.m.
  - 2AY (100 labels)
  - 2AY (5 mm / 7 mm)

---

1) 25.4 mm = 1.00 inch.