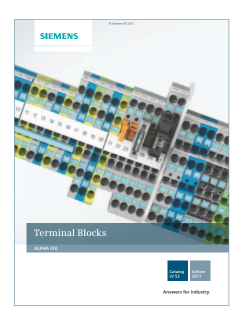
Section

Terminal Blocks

Industrial Control Product Catalog 2021



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	
8WH order selection	1/4
Section 2	
8WH6 iPo Plug-In Terminals	
Introduction	2/2
General data	2/3
8WH6 through-type terminals	2/4
8WH6 fuse terminals 8WH6 isolating blade terminals	2/8 2/9
8WH6 isolating terminals	2/9
8WH6 two-tier terminals	2/13
Castian 2	
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 8WH isolating terminals	4/23
8WH two-tier terminals	4/25 4/27
8WH three-tier terminals	4/27
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 **SIEMENS Section 6 8WH3 Insulation Displacement Terminals** 6/2 Introduction 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 Terminal Blocks 8WH fuse terminals 7/8 7/10 8WH isolating blade terminals 8WH isolating terminals 7/11 8WH two-tier terminals 7/12 8WH two-tier terminals with isolating function/isolating blade 7/15 7/17 8WH diode terminals 8WH two-tier diode terminals 7/18 Siemens complete terminal block 8WH high-current terminals 7/20 8WH shield terminals 7/24 offering is found in the 2013 Terminal Block **Section 8** Supplemental Catalog, **Accessories for 8WH Terminal Blocks** Order No. PDCA-TERMB-1013 8/2 Accessories for labeling system 8/3 Standard labeling system In this section you will find the Table Mounting accessories 8/8 of Contents for the 2013 Terminal Block Supplemental and information Section 9 not found in the supplemental catalog. **8WA1 Screw Terminals** Introduction 9/2 A PDF version of the catalog can be General data on 8WA 9/3 downloaded from the Siemens' Internet 8WA through-type terminals 9/9 Site at: 8WA N-conductor isolating and branch terminals 9/15 usa.siemens.com/terminalblocks 8WA Insta or three-tier terminals 9/17 8WA two-tier terminals 9/19 8WA two-tier terminals with electronic components 9/21

9/23

9/24

9/25

9/26

9/27

9/32

Section 10

8WA fuse terminals

Accessories for 8WA Terminal Blocks

8WA measuring transformer terminals

8WA diode and isolating terminals

8WA terminals for components

8WA transformer terminals

Accessories for labeling system	10/2
Standard labeling system	10/3
Mounting accessories	10/5

8WA through-type terminals with soldered and plug-in connection

8WA1/8WH

Labeling accessories:

	Description	Inscription area/color W × H	Order No.	List Price \$	Price Unit (PU)	Order Multiples
		mm			Labels	Labels
	8WA blank labeling plates (plotter inscription)				
Labeling plates	Labeling plates					
for modular terminals, 1 frame = 68 plates	for 8WA1 and 8WA2 individually detachable	5×7 , white 5×10 , white	8WA8 850-2AY 8WA8 851-2AY		100 100	1020 1020
	for 8WA1 singly, for 8WA2 together to be used in grid pattern					
	Terminal size 2.5 mm ²	5 × 10	8WA8 854–2AY		100	1260
	for 8WA2 from terminal size 4 mm ²	6 × 7	8WA8 853-2AY		100	1080
		6 × 10	8WA8 855–2AY		100	1080
Equipment identification labels, 1 frame = 20 labels	Equipment identification labels	20 × 9, white	3TX4 210-0R		100	380

뭐						
	Description	Inscription area/color Width	Order No.	List Price \$	Price Unit (PU)	Order Multiples
		mm			Labels	Labels
	8WA blank labeling plates (p	olotter 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 platesLabel 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					
8WA Labeling Plates		8WH Labeling Plates			
Order No.	Labels per Frame	Order No.	Labels per Frame		
8WA8 850-2AY, 8WA8 851-2AY ¹)	68	8WH8 112-1AA05, 8WH8 112-4AA05	64		
8WA8 854-2AY	84	8WH8 112-2AA05	88		
8WA8 853-2AY, 8WA8 855-2AY	72	8WH8 113-1AA05	mixed		
3TX4 210-0R	20	8WH8 113-6AA05	19		

¹⁾ Not suitable for two-tier terminals (lower tier); push-on terminals: 8WA1 010–1PQ00, 8WA1 808, 8WA1011-1DQ10 and 8WA1011-1DS10.

Special Label Instructions

8WA1/8WA2

Description

8WA8848... 8WA8847... labels are used when special label inscriptions are required. **See page 12/5 for Special Label Order Form.**

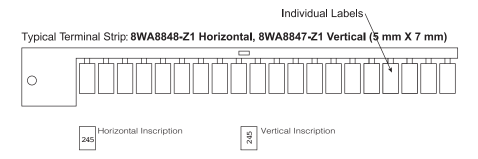
Ordering information

- 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.



Note: Special Labeling Plates are sold in multiples of 100 labels I.E. 100, 200,..., etc. Orders cannot be placed in strips.

Selection data

Label dimensions ¹⁾ mm	Strips per order	Labels per strip	Rows per label	Characters per label	Inscription format	Order No.	List Price \$	Order Multiples Labels
5 x 7 mm 5 x 7 mm	5 5	20 20	2 3	6	Horizontal Vertical	8WA8 848-Z1 8WA8 847-Z1		100 100

Horizontal 8WA8848-Z1

1 3	2	Max: 2 rows Max: 3 characters per row Total: 6 characters
5	6	

Vertical 8WA8847-Z1

V CI LIC	Jui Ott	700-11 E I
е	9	5 X 7 Max: 3 rows Max: 2 characters
2	2	per row Total: 6 characters
_	4	

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

1) 25.4 mm = 1.00 inch.