

Preprinted and Custom-printed Marker Cards

Bulletin 1492



LISTEN.
THINK.
SOLVE.™

1492 Marker Cards

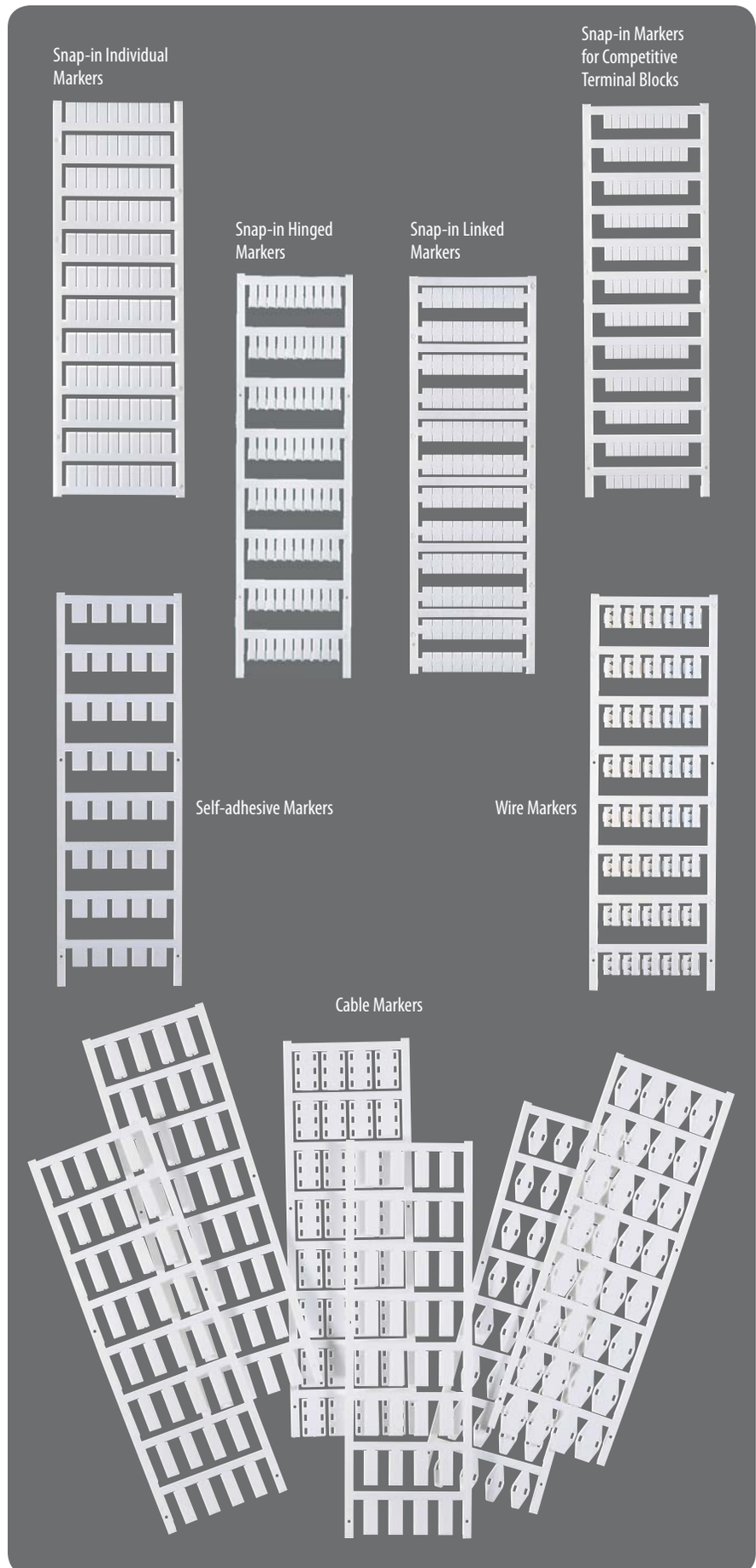
The Bulletin 1492 Marker Cards offer a convenient method for providing a standard-size frame around an array of markers. This broad assortment includes labels for terminal blocks (both Allen-Bradley and competitors), wire and cables, and a variety of industrial equipment.

FEATURES AND BENEFITS

- Project description area on every marker card
- One standard-size frame for all markers
- Markers are easily removable from the frame
- Compatible with many Allen-Bradley products, including the following:
 - IEC Terminal Blocks
 - Fuse Holder
 - IEC Contactors
 - NEMA Terminal Blocks
 - General-purpose and Industrial Relays
 - Motor Protectors
 - PanelConnect™ Modules
 - Electric Overloads
 - IEC Push Buttons

Offering

- Blank marker tags
- Preprinted markers
- Custom printed markers



1492 Blank Marker Cards and Accessories

	Catalog	PCS/ PKG	Used With	Markers Per Card	Size
Snap-in Individual Markers 1492-M   	1492-M3X5	5	1492-L	100	3 mm x 5 mm
	1492-M3X12	5	1492-L	120	3 mm x 12 mm
	1492-M5X5	5	1492-J, L	200	5 mm x 5 mm
	1492-M5X8	5	1492-J, L	144	5 mm x 8 mm
	1492-M5X10	5	1492-J, L	144	5 mm x 10 mm
	1492-M5X12	5	1492-J, L	144	5 mm x 12 mm
	1492-M5X15	5	1492-J, L	96	5 mm x 15 mm
	1492-MD6X9	5	1732 I/O	80	6 mm x 9 mm
	1492-GM5X30	4	1492-EAJ35 and 1492-ERL35 End Anchors	12	5 mm x 30 mm ①
	1492-M6X5	5	1492-J, L	200	6 mm x 5 mm
	1492-M6X10	5	1492-J, L	120	6 mm x 10 mm
	1492-M6X12	5	1492-J, L and 1738 ArmorPOINT® Modules	120	5 mm x 30 mm
	1492-M7X12	5	1492-J, L	108	7 mm x 12 mm
	1492-M8X5	5	1492-J, L	160	8 mm x 5 mm
	1492-SM5X10	5	1492-J, L	144	5 mm x 10 mm
	1492-MN81	5	NEMA Terminal Blocks (1492-HM1, -HM2, -HM3), Circuit Breakers	120	6 mm x 10 mm
	1492-MN83	5	NEMA Terminal Blocks (1492-HM3), Circuit Breakers (1492-CB)	40	10 mm x 10 mm
	1492-MS8X9	5	1492-W, -R, 700-H Relays	56	8 mm x 9 mm
	1492-MS8X12	5	1492-W, -R, 700-H Relays	56	8 mm x 12 mm
	1492-MS8X17	5	700-HN204, -HN205 Relay Sockets	40	8 mm x 17 mm
1492-MS9X20	5	1667 PanelConnect™ Modules	40	9 mm x 20 mm	
1492-MS10X17	5	100-C, D Contactors, 700-CF Relays, 140 Motor Protectors, 193-E1, -E3	40	10 mm x 17 mm	
Snap-in Linked Markers 1492-MR  	1492-MR3X10	5	1492-L2, -P2, -PS2	192	3 mm x 10 mm
	1492-MR5X8	5	1492-J, L	120	5 mm x 8 mm
	1492-MR6X8	5	1492-J, L	120	6 mm x 8 mm
	1492-MR5X12	5	1492-J, L	120	5 mm x 12 mm
	1492-MR6X12	5	1492-J, L	120	6 mm x 12 mm
	1492-MR8X10	5	1492-J6, -L6, -P6	84	8 mm x 10 mm
	1492-MR8X12	5	1492-J, L	84	8 mm x 12 mm
	1492-MS5X5	5	1492-WM3, -WMD1	80	5 mm x 5 mm
	1492-MS5X9	5	1492-W, 700-HA, 800F Contact Block	80	5 mm x 9 mm
	1492-MS5X12	5	1492-W, 700-H Relays	80	5 mm x 12 mm
	1492-MS6X9	5	1492-W, -R, 700-H Relays	80	6 mm x 9 mm
	1492-MS6X12	5	1492-W, 700-H Relays	80	6 mm x 12 mm
	1492-MR5X10	5	1492-J, L	120	5 mm x 10 mm
	Snap-in Hinged Markers 1492-MH  	1492-MH5X10	5	1492-L	96
1492-MH5X15		5	1492-L	96	5 mm x 15 mm
1492-MH6X12		5	1492-L	80	6 mm x 12 mm
Cable Markers 1492-MW    	1492-MW9X24	5	External Diameter in. (mm) from 0.276 in (from 7.0 mm)	32	9 mm x 24 mm ②
	1492-MW10X23	5	from 0.276 in (from 7.0 mm)	32	5 mm x 23 mm ②
	1492-MW14X23	5	from 0.276 in (from 7.0 mm)	32	8 mm x 23 mm ②
	1492-MW11X60	5	from 0.276 in (from 7.0 mm)	12	11 mm x 44 mm ②
	1492-MW5-21	5	0.162...0.193 in (4.1...4.9 mm)	32	5 mm x 21 mm ③
	1492-MW6-21	5	0.185...0.229 (0.268) in (4.7...5.8 (6.8) mm)	32	6 mm x 21 mm ③
	1492-MW7-21	5	0.229...0.276 (0.335) in (5.8...7.0 (8.5) mm)	32	7 mm x 21 mm ③

- ① Requires 1492-PLOTPLTB
- ② Requires Cable Ties
- ③ Requires 1492-PLOTPLTA

1492 Blank Marker Cards and Accessories (Continued)

	Catalog	PCS/ PKG	Used With	Markers Per Card	Size
Snap-in Individual Markers for Rockwell Automation product and Competitive Terminal Blocks 1492-MC 	1492-MCW4X9	5	Wago products	100	4 mm x 9 mm
	1492-MC5X8	5	Phoenix, Entelec, Telemecanique, Legrand	120	5 mm x 8 mm
	1492-MCW5X9	5	Wago	100	5 mm x 9 mm
	1492-MC5X10	5	Phoenix, Wieland, Entelec, Telemecanique, Legrand	120	5 mm x 10 mm
	1492-MC5X12	5	Wieland and Telemecanique	120	5 mm x 12 mm
	1492-MCW5X9F	5	Wago	100	5 mm x 9 mm
	1492-MCW5X5	5	Wago	100	5 mm x 5 mm
	1492-MCW6X9	5	Wago	100	6 mm x 9 mm
	1492-MC4X5	5	Phoenix	100	4 mm x 5 mm
	1492-MC5X5	5	Bul. 1492-FB Fuse Holder and Pheonix	100	5 mm x 5 mm
	1492-MC6X5	5	Bul. 1492-FB Fuse Holder and Pheonix	100	6 mm x 5 mm
	1492-MC6X10	5	700-HL Relays, Phoenix, Wieland, Entelec, Telemecanique, Legrand	120	6 mm x 10 mm
	1492-MC8X10	5	Entelec, Phoenix	100	8 mm x 10 mm
	1492-MC7X5	5	Phoenix	100	7 mm x 5 mm
	1492-MC5x4	5	Phoenix	100	5 mm x 4 mm
	1492-MCS5X10	5	Siemens	80	5 mm x 10 mm
	1492-MCS6X10	5	Siemens	64	6 mm x 10 mm
1492-MCS6X8	5	Siemens	64	6 mm x 8 mm	
Self-adhesive Markers 1492-MAS 	1492-MAS9X17	5	Self-adhesive for any equipment	40	9 mm x 17 mm
	1492-MAS6X15	5	Bul. 700 Relays,	40	6 mm x 15 mm
	1492-MAS9X11	5	Self-adhesive for any equipment	40	9 mm x 11 mm
				1760-Pico GFX-70 Contr., Self-adhesive for any equipment	
Wire Markers 1492-MWC 	1492-MWC1-21	5	Insulation Diameter / Color 0.059...0.098 in (1.5...2.5 mm) / White	40	4.25 mm x 21 mm
	1492-MWC3-21	5	0.078...0.138 in (2.0...3.5 mm) / White	40	4.25 mm x 21 mm
	1492-MWC4-21	5	0.098...0.197 in (2.5...5.0 mm) / White	24	6 mm x 21 mm
	1492-MWC1-12	5	0.059...0.098 in (1.5...2.5 mm) / White	40	4.25 mm x 12 mm
	1492-MWC4-12	5	0.098...0.197 in (2.5...5.0 mm) / White	24	6 mm x 12 mm

1492 Custom and Preprinted Markers

Rockwell Automation introduces the new line of Bulletin 1492 Preprinted Markers in a wide variety of standardized layouts to meet your circuit identification needs.

PRINT INFORMATION

Preprinted Markers are printed on the ClearMark™ printer which uses advanced ink jet technology.

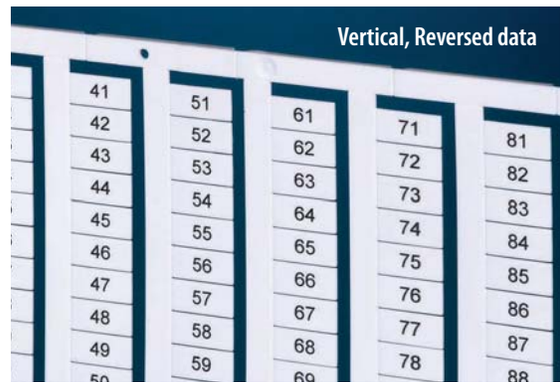
Preprinted: The typical font used is Arial 9 point except when using smaller markers.

Custom-printed: Create a customized ClearTools™ file that can be printed by Rockwell Automation.

FEATURES AND BENEFITS

- Made-to-order custom marked cards
- Large assortment available
- Excellent print quality
- Defined by catalog numbers
- Compatible with the following
- Allen-Bradley products:
 - IEC Terminal Blocks
 - IEC Contactors
 - General-purpose and Industrial Relays
 - Motor Protection Circuit Breakers
 - PanelConnect™ Modules
- Circuit Breakers
- Helps eliminate the burden of printing standardized markers

ORIENTATION EXAMPLES



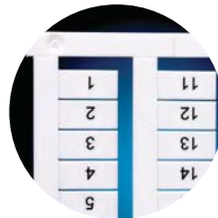
Vertical
1492-M6x12V1-END



Vertical Upside-down
1492-M6x12VU1-END



Vertical Upside-down, Reversed data
1492-M6x12VUR1-END



Vertical, Reversed data
1492-M6x12VR1-END



Horizontal
1492-M6x12H1-END



Horizontal Upside-down
1492-M6x12HU1-END



Horizontal Upside-down, Reversed data
1492-M6x12HUR1-END



Horizontal, Reversed data
1492-M6x12V1HR1-END



1492 Preprinted Markers Catalog Number Explanation

1492 – **M5X10** **H** **1-100** **s**
a b c d

a		
Marker Selection		
M3X5	MS5X5	MCS6X8
M3X12	MS5X9	MC6X10
M5X5	MS5X12	MWC1-12
M5X8	MS6X9	MWC4-12
M5X10	MS6X12	MAS9X17
M5X12	MS8X9	MAS6X15
M5X15	MS8X12	MAS9X11
M6X5	MS9X20	MW9X24
M6X10	MS8X17	MW10X23
M6X12	MS10X17	MW14X23
M7X12	MCSX8	MW11X60
M8X5	MCSX10	MW5-21
MR3X10	MCSX12	MW6-21
MR5X8	MCW4X9	MW7-21
MR6X8	MCW5X9	MWC1-21
MR5X10	MCW5X9F	MWC3-21
MR5X12	MCW5X5	MWC4-21
MR6X12	MCW6X9	MD6X9
MR8X10	MC4X5	GM5X30
MR8X12	MC5X5	
SM5X10	MC6X5	
MH5X10	MC8X10	
MH5X15	MC7X5	
MH6X12	MCSX4	
MN81	MCS5X10	
MN83	MCS6X10	

b	
Text Direction	
H	Horizontal Print
V	Vertical Print
HU	Horizontal Upside-down Print
VU	Vertical Upside-down Print
HR	Horizontal Print, Reversed data for each column
VR	Vertical Print, Reversed data for each column
HUR	Horizontal Upside-down Print, Reversed data for each column
VUR	Vertical Up-side-down Print, Reversed data for each column
C	Custom**

** To order custom-printed marker cards, follow these steps:

1. Download the ClearTools™ software from the Allen-Bradley terminal block home page.
2. Create your custom marker card using the printer software and save the file to your computer.

3. Place an order for the custom markers on SAP by adding the letter "C" to the end of the marker cat. no. (Example: If the custom marker that was created in Step 2 is Cat. No. 1492-M6X12, an order will be placed in SAP with the new Cat. No. 1492-M6X12C).

4. Email the custom marker file to RAMilwCustomMarkers@ra.rockwell.com.

Include the following items:

- Allen-Bradley order number (in the subject of the email)
- Quantity (the number of needed copies of the file)
- Company information (with a contact name and phone number)
- ClearTools data file (attached to the email)

Preprinted and Custom-printed markers are packaged in quantities of 5

* You may not select a printing sequence quantity that exceeds the number of markers per card (e.g., you cannot choose option 1-100 on marker MH5X15 because that card only has 96 markers).

c	
Printing Selection	
Straight Fill Printing	
Option 1-End will start at 1 and continue printing sequential numbers until the end of the card is reached.	
1-End	Sequential printing to end of card
L	Continuous printing "L" on card
L1	Continuous printing "L1" on card
L2	Continuous printing "L2" on card
L3	Continuous printing "L3" on card
U	Continuous printing "U" on card
V	Continuous printing "V" on card
W	Continuous printing "W" on card
Repeat Sequence Printing	
All options in this section will print the defined sequence in a repeating fashion until all tags are filled. (Example - Option 1-100 with a marker selection of M5x10 will print 1...100 and 1...44.)*	
1-10 -or- 11-20 -or- 21-30 -or- ... -or- 491-500	Block of 10 sequential numbering. Blocks of 10 within a range from 1...500.
1-20 -or- 21-40 -or- 41-60 -or- ... -or- 481-500	Block of 20 sequential numbering. Blocks of 20 within a range from 1...500.
1-50 -or- 51-100 -or- 101-150 -or- ... -or- 451-500	Block of 50 sequential numbering. Blocks of 50 within a range from 1...500.
1-100 -or- 101-200 -or- ... -or- 401-500	Block of 100 sequential numbering. Blocks of 100 within a range from 1...500.
d	
Single Sequence Printing	
All options in this section will print the defined sequence 1 time only and will leave the rest of the marker tags blank. (Example - Option 1-100S with a marker selection of M5x10 will print 1-100 and leave 44 blank markers).*	
1-10S -or- 11-20S -or- 21-30S -or- ... -or- 491-500S	Block of 10 sequential numbering. Blocks of 10 within a range from 1...500.
1-20S -or- 21-40S -or- ... -or- 481-500S	Block of 20 sequential numbering. Blocks of 20 within a range from 1...500.
1-50S -or- 51-100S -or- ... -or- 451-500S	Block of 50 sequential numbering. Blocks of 50 within a range from 1...500.
1-100S -or- 101-200S -or- ... -or- 401-500S	Block of 100 sequential numbering. Blocks of 100 within a range from 1...500.

Allen-Bradley, ArmorPOINT, ClearMark, ClearTools, LISTEN. THINK. SOLVE, PanelConnect, Rockwell Automation, and Rockwell Software are trademarks of Rockwell Automation, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Automation maintains current product environmental information on its website at <http://www.rockwellautomation.com/rockwellautomation/about-us-sustainability-ethics/product-environmental-compliance.page>.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846