



Solution series MG3 thermal transfer printer and markers



MG3 thermal transfer printer and markers

MG3 printer overview	4
Markers for MG3 overview	6
Selection table for terminal block entrelec® and markers	
SNA series	8
SNK series	10
Wire and cable markers	12
Equipment and component markers	14

Solution series MG3 thermal transfer printer



The versatile, compact and robust marking system

MARKINGenius® MG3 is a high resolution printer based on thermal transfer technology to produce high quality identification and labelling for terminal blocks, cables and all the equipments of electrical panels.

Compact, ergonomic, clean and quiet, MARKINGenius® MG3 may be conveniently located in an office or workshop or easily transported on field.

The thermal transfer technology principle is using the heat to transfer characters or symbols onto a plastic marker through an ink ribbon.

Besides the excellent printing quality, there is no drying time and the markers are instantly usable.

With MG3 thermal transfer printer forget about drying time and clogged printing heads problems.

Combined simplicity, performance and make savings

Facilitate your printing process

Compact design (382 x 230 x 230 mm) facilitates use in workshops or on the field.

Easy to install and use: complete kit for quick start. Intuitive software with easy data import entry

Versatile: many media available: plastic markers, stickers, labels etc.

Make savings

Gain time with a short printing process:

12 seconds cycle. Carriage loading and unloading operation is fast and simple.

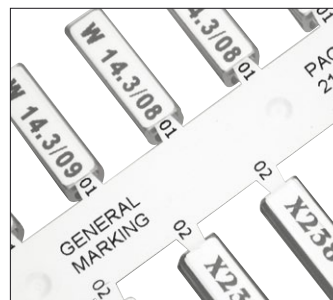
Economic: up to 300 000 markers with one ribbon.

No drying time: printed markers are immediately ready to use.

Experience quality

High Quality printing: 300 x 600 dpi allow images or graphics printing

Robust: all moving parts are in metal.



High quality printing



Short printing cycle of 12 seconds



Economic: up to 300 000 markers with one ribbon



Many media types

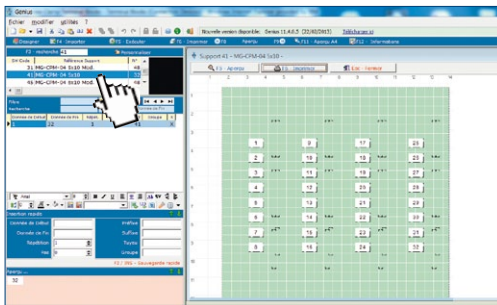
Solution series

MG3 thermal transfer printer

MG3 printer is delivered with a full set of accessories for an easy start.

Request our MG3 kit (P/N: 1SNB419001R0000) including:

- 1 Thermal transfer printer
- 1 Software CD
- 1 Power supply cable
- 1 USB cable
- 1 Installation, operating and maintenance and user documentation
- 1 Protective cover
- 1 Ribbon take up spool
- 1 MG2-QTB support template for terminal block markers (MG-CPM-01, 02, 03, 04, 07)
- 1 MG2-PWC support template for wire and cable markers (MG-TPM)
- 1 MG2-PLT support template for wire and cable markers (MG-TPMF) and various labels and signs
- 1 MG2-ETR Black printer ribbon.



Genius software

Simple and intuitive the Genius software benefits from a long field experience and requires the operator to have only basic computer skills in order to operate it. The soft is application oriented and provides fast and easy data entry including a dynamic preview of full-size media providing immediate and accurate sight of the project in hand.

Features / characteristics:

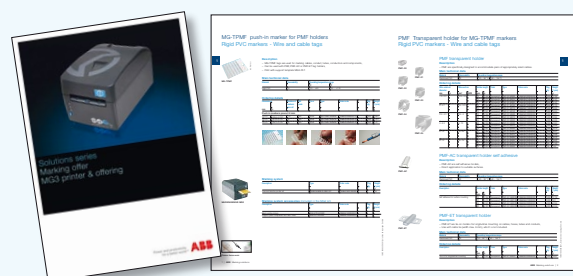
- More than ten types of counter such as *.txt, *.cad, *.dbf, *.xls can be imported
- AutoCAD, Elcad, Spac and Excel importation
- MATRIX, ACS and Simplo conversion

- Customisable print output filters
- Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self adhesive labels
- Specially developed proprietary Genius font and also Windows fonts
- Designs customised media
- Vector, drawing and clip art printing
- Free upgrades with each release
- Microsoft® Windows® XP, Windows Vista®, Windows 2000 SP4®, Windows 7®.

Find more in our complete catalogue

More than 200 complementary products:

- Various sizes, colours and types
- Markers for major terminal block manufacturers of the market
- Markers for panels, PLC's front faces...



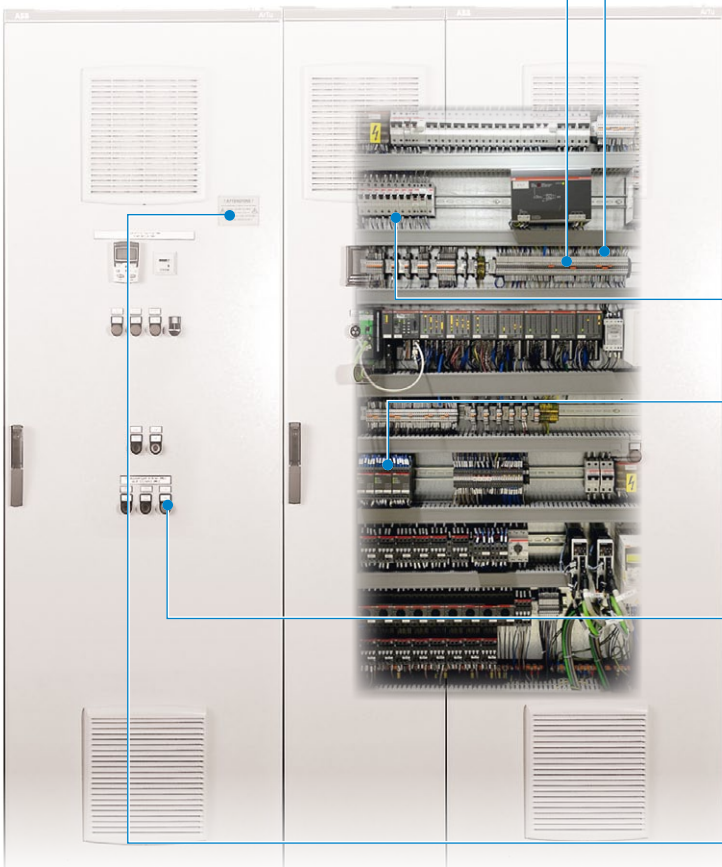
Markers and labels for MG3 thermal transfer printer

The complete solution for all your identification requirements

The MG3 offering covers all the needs for identification for equipments in electrical panels.

Select from our:

- Plastic markers for terminal blocks, wire markers
- Plastic label sheets for push buttons, wire markers, cables...
- Adhesive labels for equipment, panels...

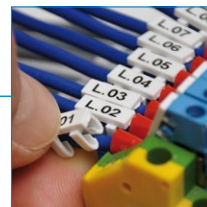


Function

Terminal blocks identification



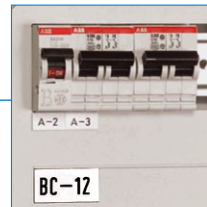
Group markers identification



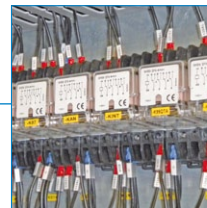
Wire identification



Cable identification



Modular devices identification, circuit breakers, etc.



Components and equipments identification, relays, PLC's, contactors, etc.



Push buttons identification



Panel identification

Marker, label type	Marker holder	Description
MG-CPM	–	Rigid polycarbonate marker available for many type of terminal blocks and manufacturers.
MG-CPMF	–	PVC marker strip to be slided on various type of terminal blocks.
MG-CPMFA	–	Self adhesive strip compatible with ABB SNK series terminal blocks.
MG-TAPW	–	Rigid precut PVC label with standard 9 mm height. Available in various lengths (12, 20 and 29 mm). To be snapped on ABB SNA series end stop marker holder.
MG-TAR	–	Rigid PVC precut marker. Available in various lengths (35 and 44 mm). To be snapped on ABB SNA/SNK series and other manufacturers end stop marker holders.
MG2-TDMO	–	Polycarbonate wire marker, for wire sizes from 0.5 to 6 mm ² . Direct print and snapped on the wire. Allow wire identification after connection process.
MG-TDM	–	Polycarbonate wire marker, for wire sizes from 0.5 to 6 mm ² . Direct print and slided on the wire.
MG-TPMF	PMF	Rigid PVC marker 4 mm height, for 0.25 to 70 mm ² wires/cables. To be slided on PMF transparent holder.
MG-TPM	PM	Rigid ABS 4 mm height marker, for 0.5 to 240 mm ² wires/cables. To be slided on PM transparent holder.
MG-ETF	–	Rigid PVC marker 13 x 57 mm for identification of large diameter cables, tubes or conduits. To be used with cable ties.
MG-TPMF	PMF	Rigid PVC marker 4 mm height for cables up to 70 mm ² . To be slided on PMF transparent holder.
MG-TPM	PM	Rigid ABS marker 4 mm height for cables up to 240 mm ² . To be slided on PM transparent holder.
MG-17.5-A	–	Self adhesive precut marker with standard 15 mm height.
MG-TAPW	RTA-TAPW (adhesive rail)	Rigid PVC precut marker with standard 9 mm height. Available in various lengths (12, 20 and 29 mm). To be slided on adhesive rail.
MG-TAP	RTA-TAP (adhesive rail)	Rigid PVC precut marker with standard various heights and lengths. To be slided on adhesive rail.
MG-TAA	–	Self adhesive rigid PVC precut marker. Available in various heights and lengths.
MG-VYT	–	Self adhesive PVC film precut label. Available in various heights and lengths.
MG-TAP	RTA-TAP (adhesive rail)	Rigid PVC precut marker with standard various heights and lengths. To be slided on adhesive rail.
MG-TAPW	RTA-TAPW (adhesive rail)	Rigid PVC precut marker with standard 9 mm height. Available in various lengths (12, 20 and 29 mm). To be slided on adhesive rail.
MG-PLC	–	Rigid PVC precut marker for PLC's front faces
MG-PTS	–	Rigid PVC precut marker for Dia. 22.5 push buttons. To be tightened with front face of push button.
MG-TAP	KA1-8120 (ABB push button plate)	Rigid PVC precut marker. Compatible with ABB push button plates type KA1-8120 (not supplied).
MG-VRT-A	–	Self adhesive rigid PVC plate used to create name plates for technical data or company logo.

Selection table for terminal block entrelec® and markers SNA series

Individual markers



Strip markers



Strips



Side marking

MG-CPM-03 41291 1SNB041291R0510 5 x 10	MG-CPM-04 41390 1SNB041390R0510 5 x 10	MG-CPM-04 41391 1SNB041391R0610 6 x 10	MG-CPMF 43090 1SNB043090R0010 10 x 105	MG-CPMF 43094 1SNB043094R0052 5.2 x 105
--	--	--	--	---

spacing mm in

Screw clamp terminal blocks



5	0.197
6	0.236
8	0.315
10	0.394
12	0.472
16	0.630
22	0.866
26	1.024
31	1.220
36	1.417
D2.5/6.D....	
D4/6.T...	
D4/6.PT1	

●	○	●	●	
○	○	○	○	
○	●	○		
○	●	○		
○	●	○		
○	●	○		
○	●	○		
○	●	○		
○	●	○		
○	●	○		
				●
				●
				●

Support plate

MG2-QTB 991011

MG2-PLT 991002

Individual markers



Strip markers



Strips



Side marking

Top marking

Side marking

MG-CPM-01 41090 1SNB041090R0510 5 x 10	MG-CPM-01 41094 1SNB041094R0507 5 x 7	MG-CPM-02 41190 1SNB041190R0510 5 x 10	MG-CPM-05 41490 1SNB041490R0510 5 x 10	MG-CPM-12 46391 1SNB046391R4206 4.2 x 6	MG-CPMF 43094 1SNB043094R0052 5.2 x 105
--	---	--	--	---	---

spacing mm in

Spring clamp terminal blocks



4	0.157
5	0.197
6	0.236
8	0.315
10	0.394
12	0.472
16	0.630

○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●
○	●	○	●	○	●

Support plate

MG2-QTB 991011

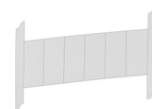
MG2-MTB 991008

MG2-QTB 991011

MG2-WTB 991004

MG2-PLT 991002

Labels



MG-TAPW 49096 1SNB049096R0929 9 x 29	MG-TAR 45194 1SNB045194R1735 17 x 35
--	--

Label holder for end stops



PEAD
for BAM2 and BADL end stop

PEB for BAM2, BADL, BADH, BAMH, BAR and BADRL end stop

Support plate

MG2-PLT 991002

Support plate type in bold: included in MG3 kit.

● = Recommended ; ○ = Possible.

Ordering details for markers

Dimensions		Number of markers per card	Type	Order code	SW code	Pkg qty (mks)	Weight (1 pce)
mm	in						

MG-CPM individual white marker

5 x 10	0.197 x 0.394	32	MG-CPM-01 41090	1SNB041090R0510	11	1120	0.351
5 x 7	0.197 x 0.276	56	MG-CPM-01 41094	1SNB041094R0507	13	1960	0.169
5 x 10	0.197 x 0.394	32	MG-CPM-02 41190	1SNB041190R0510	21	1120	0.375
5 x 10	0.197 x 0.394	56	MG-CPM-03 41291	1SNB041291R0510	25	1960	0.229
5 x 10	0.197 x 0.394	32	MG-CPM-04 41390	1SNB041390R0510	41	1120	0.341
5 x 10	0.197 x 0.394	56	MG-CPM-05 41490	1SNB041490R0510	51	1960	0.424

MG-CPM white strip marker

6 x 10	0.236 x 0.394	48	MG-CPM-04 41391	1SNB041391R0610	45	1344	0.242
4.2 x 6	0.165 x 0.236	56	MG-CPM-12 46391	1SNB046391R4206	111	1960	0.161
4.2 x 9	0.165 x 0.354	56	MG-CPM-12 46390	1SNB046390R4209	112	1960	0.167

MG-CPMF white strip

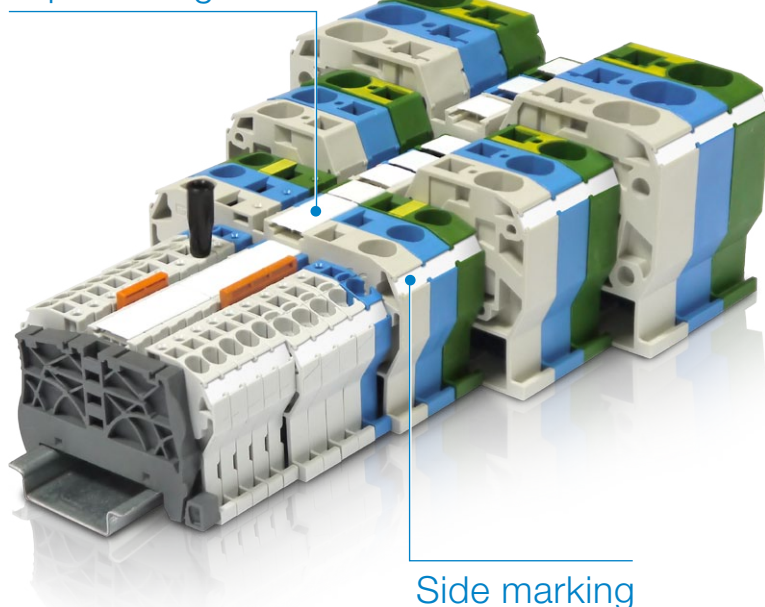
5.2 x 105	0.205 x 4.13	20	MG-CPMF 43094	1SNB043094R0052	551	1000	0.344
10 x 105	0.394 x 4.13	10	MG-CPMF 43090	1SNB043090R0010	530	500	1.244

MG-TA... white label

9 x 29	0.354 x 1.14	30	MG-TAPW 49096	1SNB049096R0929	363	1500	0.338
17 x 35	0.669 x 1.38	18	MG-TAR 45194	1SNB045194R1735	711	900	0.628

Support plate type and order code in bold: included in MG3 kit.

Top marking



Side marking

Ordering details for support plates

Type	Order code	Pkg qty	Weight (1 pce)
------	------------	---------	----------------



MG2-QTB 991011	1SNB991011R0000	1	120
MG2-MTB 991008	1SNB991008R0000	1	149
MG2-QTB 991011	1SNB991011R0000	1	120
MG2-QTB 991011	1SNB991011R0000	1	120
MG2-QTB 991011	1SNB991011R0000	1	120
MG2-WTB 991004	1SNB991004R0000	1	151



MG2-QTB 991011	1SNB991011R0000	1	120
MG2-WTB 991004	1SNB991004R0000	1	151
MG2-WTB 991004	1SNB991004R0000	1	151



MG2-PLT 991002	1SNB991002R0000	1	148.5
MG2-PLT 991002	1SNB991002R0000	1	148.5



MG2-PLT 991002	1SNB991002R0000	1	148.5
MG2-PLT 991002	1SNB991002R0000	1	148.5

Selection table for terminal block entrelec® and markers SNK series

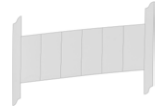
Individual markers



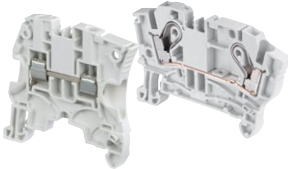
Adhesive strips



Labels



MG-CPM-13 41790 1SNB041790R0512 5 x 12	MG-CPM-13 41791 1SNB041791R0612 6 x 12	MG-CPMFA 43196 1SNB043196R0012 12 x 105	MG-TAR 45194 1SNB045194R1735 17 x 35
--	--	---	--

	spacing	mm	in
Screw clamp and PI-Spring terminal blocks 	5.2		0.205
	6		0.236
	8		0.315
	10		0.394
	12		0.472
	16		0.630
	22		0.866
26		1.024	

Label holder for all SNK end stops 	LH-R1
---	-------

●		○	
○	●	○	
○	●	○	
○	●	○	
○	●	○	
○	●	○	
○	●	○	
○	●	○	
			●
MG2-ETB 991016		MG2-PLT 991002	

Support plate
Support plate type and order code in bold: included in MG3 kit.

● = Recommended ; ○ = Possible

Marking area



Ordering details for markers

Dimensions		Number of markers per card	Type	Order code	SW code	Pkg qty (mks)	Weight (1 pce)
mm	in						

MG-CPM white individual marker



5 x 12	0.197 x 0.472	56	MG-CPM-13 41790	1SNB041790R0512	113	1960	0.236
6 x 12	0.236 x 0.472	48	MG-CPM-13 41791	1SNB041791R0612	114	1680	0.273

MG-CPMFA white adhesive strip



12 x 105	0.472 x 4.134	7	MG-CPMFA 43196	1SNB043196R0012	330	350	2.562
----------	---------------	---	----------------	-----------------	-----	-----	-------

MG-TAR white label



17 x 35	0.669 x 1.378		MG-TAR 45194	1SNB045194R1735	711	900	0.628
---------	---------------	--	--------------	-----------------	-----	-----	-------

Support plate type and order code in bold: included in MG3 kit.

Ordering details for support plates

Type	Order code	Pkg qty	Weight (1 pce)
------	------------	---------	----------------



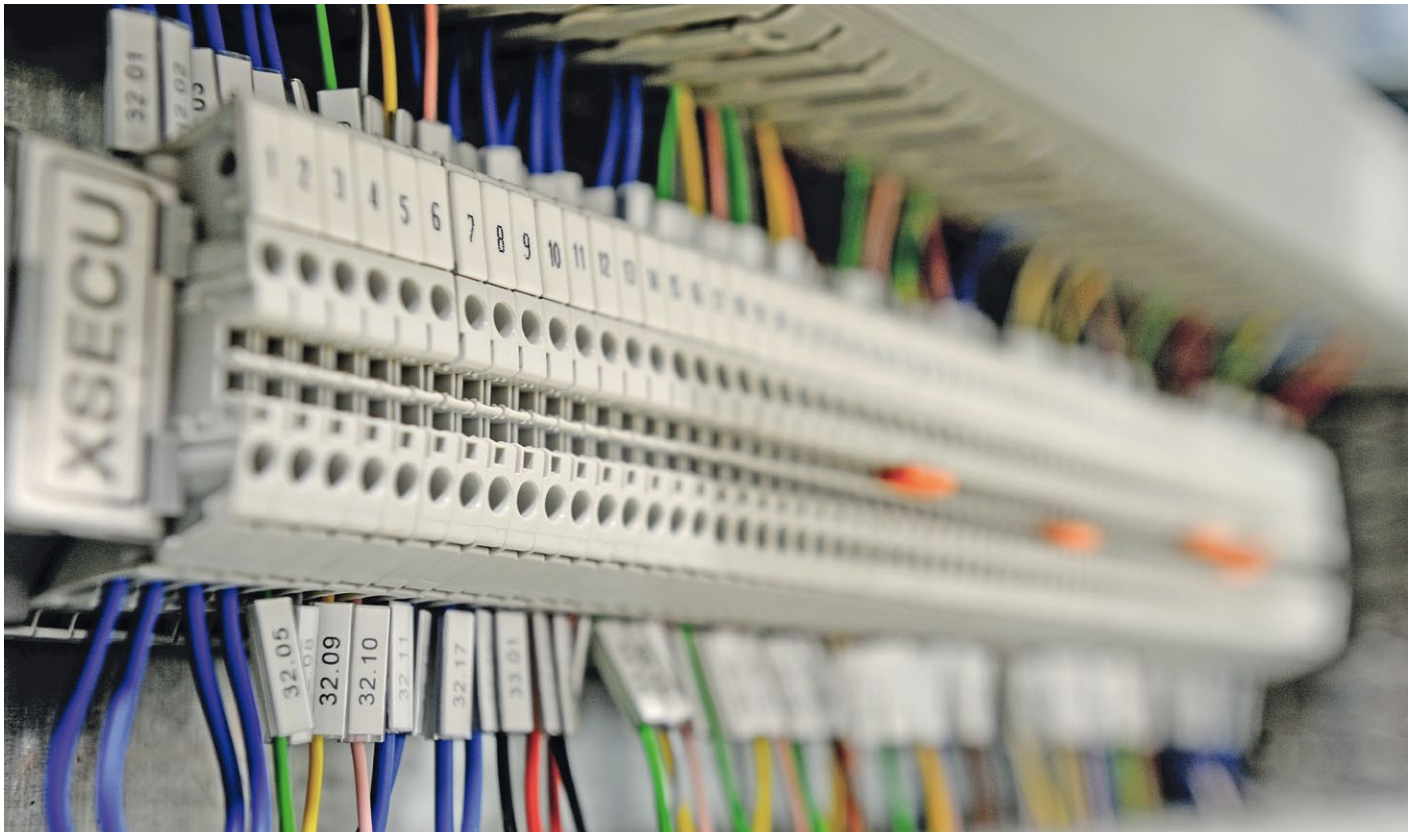
MG2-ETB 991016	1SNB991016R0000	1	100
MG2-ETB 991016	1SNB991016R0000	1	100



MG2-PLT 991002	1SNB991002R0000	1	148.5
-----------------------	------------------------	---	-------



MG2-PLT 991002	1SNB991002R0000	1	148.5
-----------------------	------------------------	---	-------



Wire and cable markers



MG2-TDMO

White rigid polycarbonate marker to be directly printed and snapped on the wire. Allow wire identification after connection process.

Wire external diameter		Wire section		Number of markers per card	Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in	mm ²	AWG						
4 x 12 mm marker									
2...2.9	0.079...0.114	0.5...1.5	20...16	40	MG2-TDMO-01 40390	1SNB040390R0412	125	880	0.329
2.9...3.5	0.114...0.138	1.5...2.5	16...14	40	MG2-TDMO-02 40490	1SNB040490R0412	126	640	0.362
4...4.6	0.157...0.181	4...6	12...10	40	MG2-TDMO-03 40590	1SNB040590R0412	127	560	0.389
4 x 16 mm marker									
2...2.9	0.079...0.114	0.5...1.5	18...16	40	MG2-TDMO-01 40391	1SNB040391R0416	128	880	0.322
2.9...3.5	0.114...0.138	1.5...2.5	16...14	40	MG2-TDMO-02 40491	1SNB040491R0416	129	640	0.381
4...4.6	0.157...0.181	4...6	12...10	40	MG2-TDMO-03 40591	1SNB040591R0416	130	560	0.396
Support plate not included in the kit. Purchase separately					MG2-PTM 991010	1SNB991010R0000	-	1	116



MG-TDM

White rigid polycarbonate marker to be directly printed and slid on the wire.

Wire external diameter		Wire section		Number of markers per card	Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in	mm ²	AWG						
4 x 12 mm marker									
1.6...3.25	0.063...0.128	0.5...1.5	20...16	66	MG-TDM-01 40190	1SNB040190R0412	121	1320	0.274
2...4.4	0.079...0.173	1...6	18...10	66	MG-TDM-02 40290	1SNB040290R0412	122	1056	0.301
Support plate not included in the kit. Purchase separately					MG2-PTD 991007	1SNB991007R0000	-	1	126
4 x 16 mm marker									
1.6...3.25	0.063...0.128	0.5...1.5	20...16	40	MG-TDM-01 40191	1SNB040191R0416	123	800	0.334
2...4.4	0.079...0.173	1...6	18...10	40	MG-TDM-02 40291	1SNB040291R0416	124	640	0.365
Support plate not included in the kit. Purchase separately					MG2-PTM 991010	1SNB991010R0000	-	1	116



MG-ETF pre-cut markers

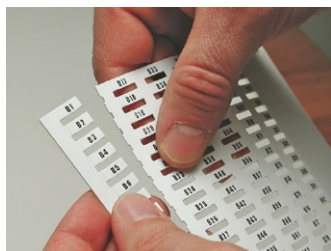
Rigid PVC markers used with cable ties (4.8 mm 0.189 in width max.) for cable, tube or conduits identification.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in						
13 x 57	0.512 x 2.24	14	MG-ETF 54192	1SNB054192R1357	581	700	0.737
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



Support plate type and order code in bold: included in MG3 kit.

Wire and cable markers



MG-TPMF push-in precut marker for PMF rigid PVC holders

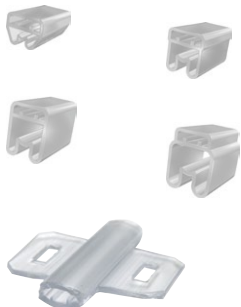
White precut push-in rigid PVC marker to be inserted in PMF holder.

Holder length		Number of markers per card	Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in						
10 x 4	0.394 x 0.157	112	MG-TPMF 42090B	1SNB042090R0410	502	5600	0.087
12 x 4	0.472 x 0.157	80	MG-TPMF 42091B	1SNB042091R0412	505	4000	0.121
15 x 4	0.591 x 0.157	80	MG-TPMF 42092B	1SNB042092R0415	503	4000	0.12
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



PMF rigid PVC holders

Wire external diameter		Wire section		Holder length		Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in	mm ²	AWG	mm	in					
1.3...2.2	0.05...0.08	0.25...0.5	24...20	10	0.394	PMF-00 90000	1SNB090000R0000		8000	0.109
				12	0.472	PMF-00 90010	1SNB090010R0000		7000	0.127
				15	0.591	PMF-00 90020	1SNB090020R0000		6000	0.147
2...3.7	0.07...0.14	0.5...2.5	20...14	10	0.394	PMF-01 90100	1SNB090100R0000		6000	0.173
				12	0.472	PMF-01 90110	1SNB090110R0000		5000	0.202
				15	0.591	PMF-01 90120	1SNB090120R0000		4000	0.243
3.4...4.3	0.13...0.16	2.5...4	14...12	10	0.394	PMF-02 90200	1SNB090200R0000		4000	0.217
				12	0.472	PMF-02 90210	1SNB090210R0000		4000	0.266
				15	0.591	PMF-02 90220	1SNB090220R0000		3000	0.326
4...6.3	0.15...0.24	4...10	12...8	10	0.394	PMF-03 90300	1SNB090300R0000		3000	0.362
				12	0.472	PMF-03 90310	1SNB090310R0000		2000	0.408
				15	0.591	PMF-03 90320	1SNB090320R0000		2000	0.519
6...10	0.23...0.39	10...25	8...4	10	0.394	PMF-04 90400	1SNB090400R0000		2000	0.427
				12	0.472	PMF-04 90410	1SNB090410R0000		1000	0.558
				15	0.591	PMF-04 90420	1SNB090420R0000		1000	0.676
9...15	0.35...0.59	25...70	4...2/0	10	0.394	PMF-05 90500	1SNB090500R0000		500	0.892
				12	0.472	PMF-05 90510	1SNB090510R0000		500	1.144
				15	0.591	PMF-05 90520	1SNB090520R0000		250	1.36
Tie-on holder (tie width max. 6 mm) for cables			15	0.591	PMF-ET 63020	1SNB063020R0000		2000	0.401	



MG-TPM push-in marker for PM rigid PVC holders

White push-in rigid ABS marker to be inserted in PM holder.

Holder length		Number of markers per card	Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in						
10 x 4	0.394 x 0.157	45	MG-TPM 40090	1SNB040090R0410	1	2250	0.259
12 x 4	0.472 x 0.157	45	MG-TPM 40091	1SNB040091R0412	2	2250	0.274
15 x 4	0.591 x 0.157	45	MG-TPM 40092	1SNB040092R0415	3	2250	0.016
Support plate for MG3 included in the kit			MG2-PWC 991000	1SNB991000R0000	-	1	148.5



PM rigid PVC holders

Wire external diameter		Wire section		Holder length		Type	Order code	SW code	Pkg qty	Weight (1 pce)
mm	in	mm ²	AWG	mm	in					
2...3.7	0.07...0.14	0.5...2.5	20...14	10	0.394	PM-01 50100	1SNB050100R0000		6000	0.151
				12	0.472	PM-01 50110	1SNB050110R0000		5000	0.169
				15	0.591	PM-01 50120	1SNB050120R0000		4000	0.222
3.4...4.3	0.13...0.16	2.5...4	14...12	10	0.394	PM-02 50200	1SNB050200R0000		4000	0.258
				12	0.472	PM-02 50210	1SNB050210R0000		4000	0.237
				15	0.591	PM-02 50220	1SNB050220R0000		3000	0.337
4...6.3	0.15...0.24	4...10	12...8	10	0.394	PM-03 50300	1SNB050300R0000		3000	0.268
				12	0.472	PM-03 50310	1SNB050310R0000		2000	0.337
				15	0.591	PM-03 50320	1SNB050320R0000		2000	0.407
6...10	0.23...0.39	10...25	8...4	10	0.394	PM-04 50400	1SNB050400R0000		2000	0.434
				12	0.472	PM-04 50410	1SNB050410R0000		1000	0.488
				15	0.591	PM-04 50420	1SNB050420R0000		1000	0.695
9...15	0.35...0.59	25...70	4...2/0	10	0.394	PM-05 50500	1SNB050500R0000		500	0.74
				12	0.472	PM-05 50510	1SNB050510R0000		500	0.832
				15	0.591	PM-05 50521	1SNB050521R0000		250	1.12
14...26	0.55...1.02	70...240	2/0 AWG 500 kcmil	10	0.394	PM-06 50600	1SNB050600R0000		500	1.344
				12	0.472	PM-06 50610	1SNB050610R0000		250	1.352
				15	0.591	PM-06 50620	1SNB050620R0000		250	2.736
Tie-on holder (tie width max. 6 mm) for cables			12	0.472	PM-ET 53010	1SNB053010R0000		2000	0.4	
			15	0.591	PM-ET 53020	1SNB053020R0000		2000	0.461	



Support plate type and order code in bold: included in MG3 kit.

Equipment and component markers



MG-VYT self adhesive precut labels

White self adhesive labels in PVC film mainly used for internal marking.
Can be used for external, components and equipment marking.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
5 x 12	0.197 x 0.472	120	MG-VYT 46927	1SNB046927R0512	195	6000	0.042
6 x 15	0.236 x 0.591	105	MG-VYT 46915	1SNB046915R0615	181	5250	0.05
8 x 17	0.315 x 0.669	72	MG-VYT 46923	1SNB046923R0817	194	3600	0.073
7 x 20	0.276 x 0.787	60	MG-VYT 46935	1SNB046935R0720	179	3000	0.087
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



MG-TAA self adhesive precut markers

White self adhesive markers in rigid PVC mainly used for marking components and equipments.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
7 x 20	0.276 x 0.787	60	MG-TAA 49196	1SNB049196R0720	179	1500	0.33
8 x 17	0.315 x 0.669	72	MG-TAA 49493	1SNB049493R0817	724	1800	0.254
9 x 15	0.354 x 0.591	77	MG-TAA 49397N	1SNB049397R0915	961	1925	0.261
9 x 20	0.354 x 0.787	55	MG-TAA 49190N	1SNB049190R0920	962	1375	0.370
9 x 35	0.354 x 1.38	33	MG-TAA 49191N	1SNB049191R0935	964	825	0.601
15 x 27	0.591 x 1.06	28	MG-TAA 49193N	1SNB049193R1527	966	700	0.711
15 x 44	0.591 x 1.73	12	MG-TAA 49298	1SNB049298R1544	854	300	1.173
15 x 49	0.591 x 1.93	14	MG-TAA 49194N	1SNB049194R1549	967	350	1.411
15 x 67	0.591 x 2.64	7	MG-TAA 49195N	1SNB049195R1567	968	350	2.777
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



MG-VRT-A self adhesive panel plate

White self adhesive panel plates in rigid PVC used to identify electrical cabinet with technical data or company logo.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
52 x 107	2.05 x 4.21	2	MG-VRT-A 88903	1SNB088903R0052	204	100	9.86
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



MG-17.5-A self adhesive precut markers

White self adhesive markers in rigid PVC used for modular components.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
15 x 107.5	0.591 x 4.23	7	MG-17.5-A 990824	1SNB990824R0015	929	350	2.822
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5

Support plate type and order code in bold: included in MG3 kit.

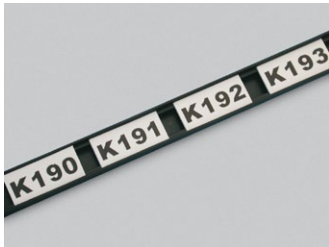
Equipment and component markers



MG-PLC precut labels

White precut labels in rigid PVC for PLC's marking.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
12.7 x 50	0.5 x 1.969	14	MG-PLC 71092	1SNB071092R0012	884/886	700	0.385
17.5 x 103.5	0.689 x 4.075	6	MG-PLC 71090	1SNB071090R0017	880	300	2.173
22.75 x 103.5	0.896 x 4.075	4	MG-PLC 71091	1SNB071091R0022	881	200	2.860
25 x 50	0.984 x 1.969	8	MG-PLC 71094	1SNB071094R0025	887/888	400	0.965
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	120



MG-TAPW precut markers

White rigid PVC markers used to identify a wide range of devices: modular, components, end stops, etc.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
9 x 15	0.276 x 0.787	77	MG-TAPW 49093N	1SNB049093R0915	361	1 925	0.169
9 x 20	0.315 x 0.669	55	MG-TAPW 49090N	1SNB049090R0920	362	2 750	0.216
9 x 29	0.354 x 0.591	30	MG-TAPW 49096	1SNB049096R0929	363	1 500	0.338
9 x 35	0.354 x 0.787	33	MG-TAPW 49091N	1SNB049091R0935	364	1 650	0.376
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5
Adhesive rail: 430 mm 16.93 in length			RTA-TAPW 990653N	1SNB990653R0000	-	25	47.52



MG-TAP precut markers

White rigid PVC markers used to identify a wide range of devices: modular, components, push buttons, etc.

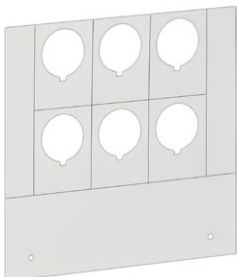
Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
15 x 27	0.591 x 1.06	28	MG-TAP 47091N	1SNB047091R1527	166	1400	0.445
15 x 43	0.591 x 1.69	14	MG-TAP 47198	1SNB047198R1543	353	700	0.8
15 x 49	0.591 x 1.93	14	MG-TAP 47092N	1SNB047092R1549	167	700	0.9
15 x 67	0.591 x 2.64	7	MG-TAP 47093N	1SNB047093R1567	168	350	1.811
8.2 x 27	0.323 x 1.06	44	MG-TAP 47096	1SNB047096R0827	807	2200	0.262
18 x 27	0.709 x 1.06	20	MG-TAP 47097	1SNB047097R1827	178	1000	0.636
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5
Adhesive rail for MG-TAP 15x...: 430 mm 16.93 in length			RTA-TAP 990453N	1SNB990453R0000	-	25	0.535



MG-PTS precut markers

White rigid PVC markers used for DIA. 22.5 mm push buttons identification.

Dimensions		Number of labels per sheet	Type	Order code	SW code	Pkg qty	Weight (1 pce) g
mm	in						
40 x 30	1.57 x 1.18	6	MG-PTS 15090	1SNB015090R4030	1000	300	1.4
Support plate for MG3 included in the kit			MG2-PLT 991002	1SNB991002R0000	-	1	148.5



Support plate type and order code in bold: included in MG3 kit.

Contact us

ABB France

Low Voltage Products Division

Export Department

465, av. des Pré Seigneurs - La Boisse

F-01124 Montluel cedex / France

Tel. : +33 (0)4 37 40 40 00



www.abb.com

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice.

ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2013 ABB - All rights reserved