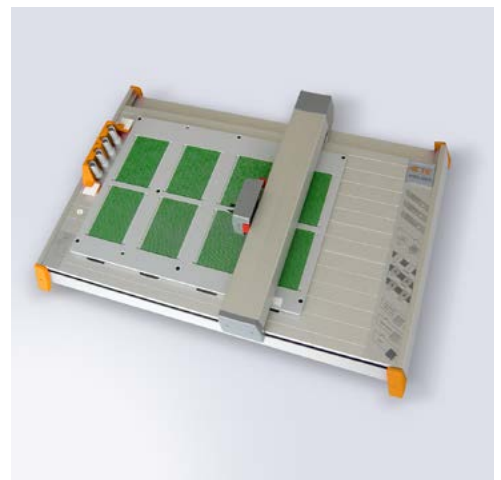
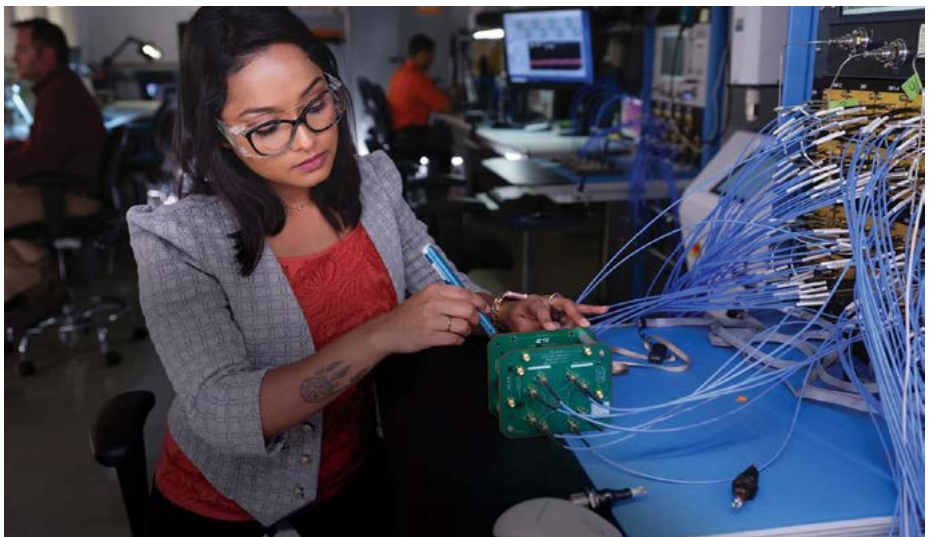
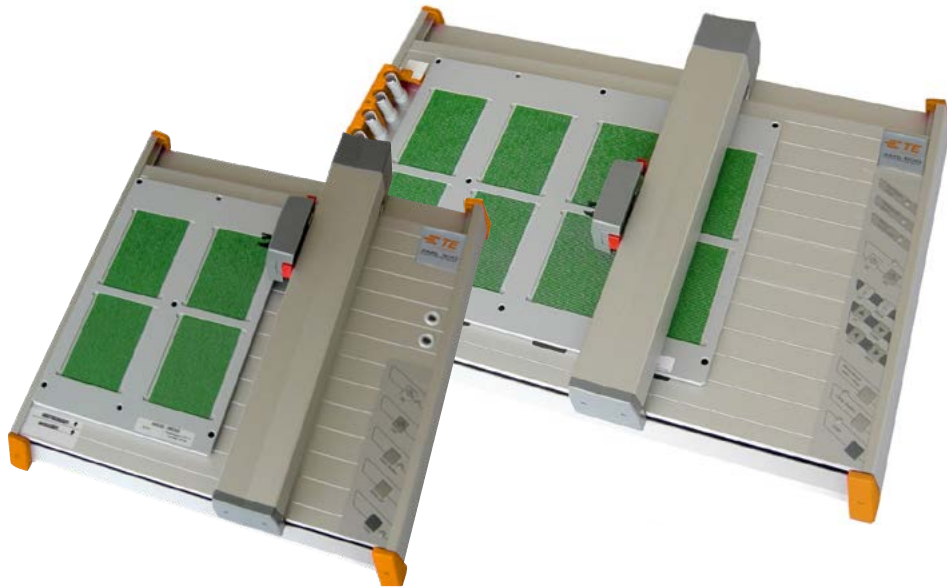


AMS600 AND AMS300

Plotter systems and markers





Solution series

Blank markers and labels for AMS 600 and AMS 300 plotter

AMS 600 and AMS 300 plotter	4
AMS kit and accessories	6



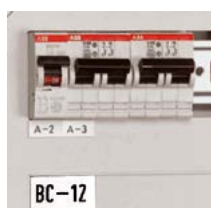
Terminal block identification

Selection guide for terminal block markers	8																								
Terminal block markers	<table> <tr> <td>MC...PA</td> <td>for SNK series</td> <td>10</td> </tr> <tr> <td>RC...10</td> <td>for SNA and Solution series</td> <td>11</td> </tr> <tr> <td>RC55, RC65, RCAL85</td> <td>for SNA and Solution series</td> <td>12</td> </tr> <tr> <td>RCT...</td> <td>for SNA and Solution series</td> <td>13</td> </tr> <tr> <td>RB-12W7</td> <td>for SNA and Solution series</td> <td>14</td> </tr> <tr> <td>RPEV</td> <td>for PEV label holder</td> <td>15</td> </tr> <tr> <td>RTM7</td> <td>strip labels</td> <td>16</td> </tr> <tr> <td>REH3</td> <td>for Solution series</td> <td>17</td> </tr> </table>	MC...PA	for SNK series	10	RC...10	for SNA and Solution series	11	RC55, RC65, RCAL85	for SNA and Solution series	12	RCT...	for SNA and Solution series	13	RB-12W7	for SNA and Solution series	14	RPEV	for PEV label holder	15	RTM7	strip labels	16	REH3	for Solution series	17
MC...PA	for SNK series	10																							
RC...10	for SNA and Solution series	11																							
RC55, RC65, RCAL85	for SNA and Solution series	12																							
RCT...	for SNA and Solution series	13																							
RB-12W7	for SNA and Solution series	14																							
RPEV	for PEV label holder	15																							
RTM7	strip labels	16																							
REH3	for Solution series	17																							
End stop markers	<table> <tr> <td>MCLH, MCLH-R1</td> <td></td> <td>18</td> </tr> <tr> <td>RCPEAD</td> <td></td> <td>20</td> </tr> <tr> <td>RPEH</td> <td></td> <td>21</td> </tr> <tr> <td>PIB, PIB3</td> <td></td> <td>22</td> </tr> </table>	MCLH, MCLH-R1		18	RCPEAD		20	RPEH		21	PIB, PIB3		22												
MCLH, MCLH-R1		18																							
RCPEAD		20																							
RPEH		21																							
PIB, PIB3		22																							
End stop label holders and covers	<table> <tr> <td>PEB</td> <td></td> <td>23</td> </tr> </table>	PEB		23																					
PEB		23																							



Wire and cable identification

Wire and cable markers	WM	PVC label (need label holder)	24
Wire and cables label holders	PM	transparent label holder	25
Wire and cable markers	RCCV	PETC transparent label holder	24



Component and equipment identification

Self-adhesive labels	RPA, PIB2		27
	PAM	for strip identification	28
Pre-cut labels	BA4	for contactors, relays...	29
	PPB	two-colored label	30
Label holders and covers	PAM10015, PCT	15 mm rail and protective cover	31



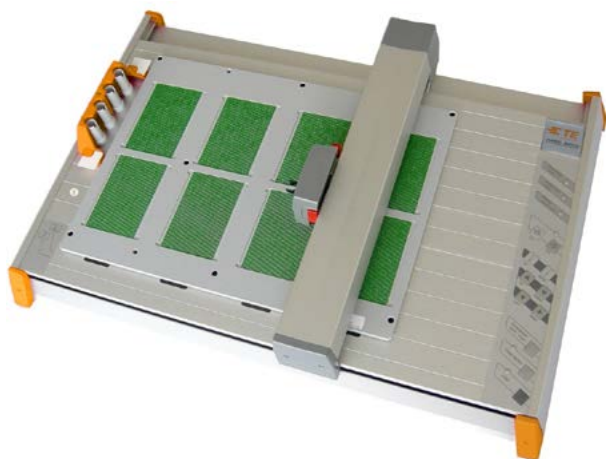
Panel identification

Self-adhesive panel plates	PAT, PPT		32
----------------------------	-----------------	--	----

Index	35
-------	----

AMS 600 AND AMS 300 PLOTTER

The universal standard for printing jobs



AMS 600

Universal printing plotter

Compatible with all original manufacturer terminal block markers (polyamide), it can also print other identification supports such as: wire and cable markers, push buttons labels, panel plates...

This plotter offers a large working area, hosting up to 4 different support plates for one plot job.

Error detection mode

The A3 panel automatically recognises the support plate and avoids the need to select marking elements, it also warns the user when the support is wrongly installed.

Dry out protection system

Pens are prevented from drying out thanks to AMS 600 integrated pen station.



AMS 300

Compact

This A4 plotter is smaller than AMS 600 and is more suited to a cluttered environment.

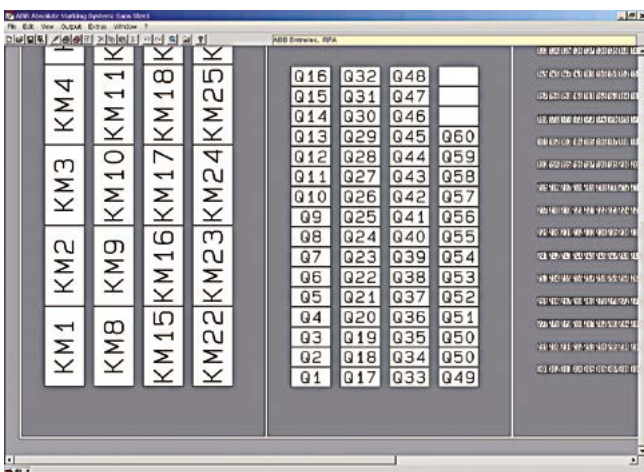




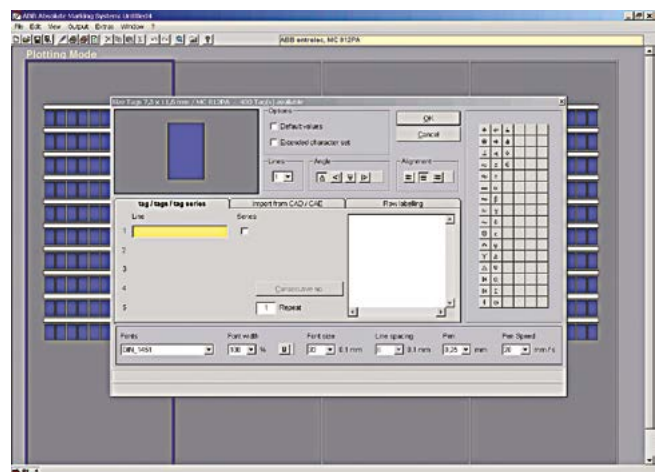
AUTOMATIC INSTALLATION

The installation program starts automatically. The computer just needs to be rebooted after it has finished and printing can start.

What you see is what you get !



User friendly
Microsoft® Windows® software



Time saving: data import function
from CAD, TXT and Excel® files



AMS 600

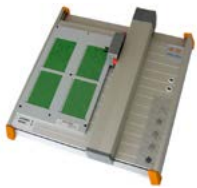
AMS 600

Description

- For basic marking applications,
- Economic,
- Full-size format,
- Print original manufacturers' markers.

Ordering details

Description	Color	Type	Part Number	Pkg pce	Weight (1 pce) g
AMS 600 Plotter KIT		AMS 600 KIT	1SNA360000R2400	1	12600
List of items included in the KIT:					
1 AMS 600 plotter pen printer		AMS 600			
1 Software CD		AMS SOFTWARE			
1 Power supply cable with plug adapter UK / US / Europe		AMS POWER			
1 USB cable		AMS USB			
1 Support plate for RC / MC / RCTT / WMTT / BA4 / RCT		SPRC1			
1 Support plate for MC...PA		SPRC 30-3			
1 Plotter pen Ø 0.25 mm 0.01 in		AMS PEN 0.25			
1 Plotter pen Ø 0.35 mm 0.014 in		AMS PEN 0.35			
5 Ink cartridges		AMS INK CARTRIDGES			
1 Cleaner fluid		AMS CLEANER FLUID			
1 Cleaner kit		AMS CLEANER KIT			



AMS 300

AMS 300

Description

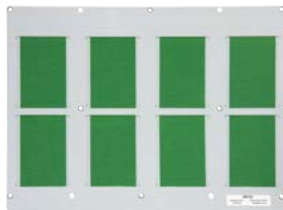
- Basic needs,
- Economic,
- Half-size format
- Compatible with most of AMS 600 accessories.

Ordering details

Description	Color	Type	Part Number	Pkg pce	Weight (1 pce) g
AMS 300 Plotter KIT		AMS 300 BASIC KIT	1SNA360000R2500	1	8800
List of items included in the KIT:					
1 AMS 300 plotter pen printer		AMS 300 BASIC			
1 Software CD		AMS SOFTWARE			
1 Power supply cable with plug adapter UK / US / Europe		AMS POWER			
1 USB cable		AMS USB			
1 Support plate for BA4 / MC / RC / RCAL / RCT / RCTT		SPRC2			
1 Disposable AMS plotter pen P2.0 black ink Ø 0.25 mm 0.01 in		DISPOSABLE AMS PEN 0.25			

AMS plotter

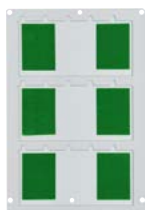
Kit and accessories



SPRC1



SPRC2



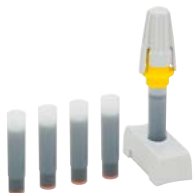
SPRC30-3



AMS PEN



AMS CLEANER KIT



AMS INK CARTRIDGES

Support plates for TE Connectivity markers

Description	Compatibility		Type	Part Number	Pkg pce	Weight (1 pce) g
	AMS 600	AMS 300				
Support plates for:						
RC/MC/RCTT/WMTT/BA4/RCT full format	●		SPRC 1	1SNA360010R1500	1	1500.00
RC/MC/RCTT/WMTT/BA4/RCT		●	SPRC 2	1SNA360011R1500	1	600.00
RB strips	●	●	SPRC 4	1SNA360014R0500	1	300.00
RTM7-9	●		SPRC 5	1SNA360015R0600	1	1700.00
PIB	●	●	SPRC 13	1SNA360023R0600	1	260.00
BA5-50	●	●	SPRC 14	1SNA360024R0700	1	300.00
RC-X10A	●	●	SPRC 15	1SNA360025R0000	1	300.00
2 RC cards	●	●	SPRC 16	1SNA360026R0100	1	300.00
WM markers	●	●	SPRC 26	1SNA360036R0300	1	300.00
PAM strip	●		SPRC 27	1SNA360037R0400	1	300.00
RPCV markers	●	●	SPRC 28	1SNA360040R2300	1	300.00
RCL, P, W510	●	●	SPRC 29	1SNA360038R1500	1	300.00
MC.. PA	●	●	SPRC 30-3	1SNA360039R1700	1	500.00
A4 universal support plate	●	●	SPRC 21	1SNA360031R0600	1	500.00

Support plates for other manufacturers

Description	Compatibility		Type	Part Number	Pkg pce	Weight (1 pce) g
	AMS 600	AMS 300				
Support plates for markers:						
Wieland	●	●	SPRC 6	1SNA360016R0700	1	350.00
Weidmüller	●	●	SPRC 7	1SNA360017R0000	1	400.00
Phoenix ZBM 5/6	●	●	SPRC 8	1SNA360018R1100	1	300.00
Phoenix ZB	●	●	SPRC 9	1SNA360019R1200	1	300.00
Allen Bradley WRZ	●	●	SPRC 10	1SNA360020R1700	1	330.00
Wago mini WSB5	●	●	SPRC 11	1SNA360021R0400	1	300.00































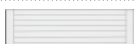












Accessories

Description	Diameter Color	Type	Part Number	Pkg pce	Weight (1 pce) g
	Ø 0.25 mm 0.01 in	White □ AMS PEN 0.25	1SNA360100R2500	1	15.00
	Ø 0.35 mm 0.014 in	Yellow ■ AMS PEN 0.35	1SNA360101R1200	1	15.00
Disposable plotter pen	Ø 0.25 mm 0.01 in	White □ DISPOSABLE AMS PEN 0.25	1SNA360120R1000	1	24.00
P 2.0 black ink	Ø 0.35 mm 0.014 in	Yellow ■ DISPOSABLE AMS PEN 0.35	1SNA360121R0500	1	24.00
5 ink cartridges 1 ml		AMS INK CARTRIDGES	1SNA360150R2600	1	18.00
2 cleaner fluid bottles, 2x10 ml		AMS CLEANER FLUID	1SNA360155R1700	1	40.00
Cleaner kit including: 1 rinse bottle and 1 blotting paper		AMS CLEANER KIT	1SNA360156R1000	1	34.00
Dust cover		DUST COVER	1SNA360161R1500	1	200.00
Service kit for pen maintenance		SERVICE KIT FOR AMS 600	1SNA360162R1600	1	12.00
Spare self-adhesive pads (x8) for SPRC1 and SPRC2 support plates		SPDST1	1SNA360163R1700	1	70.00
Plotter head for AMS 600 including 1 printing module, 1 spare print head kit AMS600 and 1 dust cover		Spare print head kit AMS600	1SNA360098R1200	1	85.00






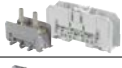






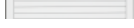

AMS 600 / AMS 300 markers selection guide

Terminal block blank markers selection guide









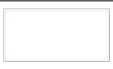


Terminal blocks

Connection technology	Terminal block part number	Marker type	Marker mounting
Screw clamp 	1SNK... 	Individual marker 	Top and side marking 
	1SNA... 	Individual marker 	Side marking 
		Strip label 	Top marking 
	1SNA... Miniblocks (MS...) 	Individual marker 	Side marking 
	1SNA... Miniblocks (DR...) 	Individual marker 	Side marking 
PI-Spring and pluggable PI-Spring 	1SNK... 	Individual marker 	Top and side marking 
Spring clamp 	1SNA... 	Individual marker 	Top marking 
	1SNA... Miniblocks 	Individual marker 	Side marking 
ADO System® 	1SNA... 	Individual marker 	Top and side marking 
		Strip label 	Top marking 
	1SNA... Miniblocks 	Individual marker 	Top marking 
Spring loaded screw clamp 	1SNA... 	Individual marker 	Side marking 
		Individual marker 	Top marking 
	Strip label 	Top marking 	

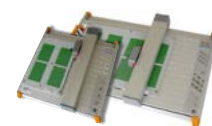
Special terminal blocks spacing

Connection technology	Terminal block	Marker type	Marker mounting
Ring lug 	1SNA... 	Individual marker 	Top and side marking 
Stud 	1SNA... 	Individual marker 	Top and side marking 
Screw clamp pluggable terminal block 	1SNA... 	Individual marker 	Side marking 
		Strip label 	Top marking (MA2.5/5-CPE) 

SNK series end stop and label holders

BAZ1 	Individual marker 	Top marking 	MC512PA
BAM4 		Top and side marking 	MC812PA
BAZH1 		Top marking 	MC812PA
LH (label holder for BAM4, BAZH1, BAZ1) 	Label 	Top marking 	MC-LH
LH-R1 (label holder for BAM4, BAZH1, BAZ1) 			MC-LHR1

1SNC160216S0201 Rev. A



Spacing													
4 mm	5 mm	5.2 mm	6 mm	8 mm	10 mm	12 mm	16 mm	22 mm	26 mm	31 mm	36 mm		
0.157 in	0.197 in	0.205 in	0.236 in	0.315 in	0.394 in	0.472 in	0.630 in	0.866 in	1.024 in	1.220 in	1.417 in		
		MC512PA	MC612PA	MC812PA	MC812PA (1)								
	RC510		RC610	RC810	RC1010	RC1010 (1)							
	RC510		RCT610	RCT810									
	RTM9	RTM7											
			RC610	RC810									
RC410	RC55		RC65	RC810									
		MC512PA	MC612PA	MC812PA	MC812PA (1)								
RC410	RC510		RC610	RC810	RC1010	RC1010 (1)							
	RC55		RC65	RCAL85									
	RC55				RC55								
	RC510		RC610	RC810									
			RCT610	RCT810									
		RTM7											
	RC55		RC65	RCAL85									
			RC610	RC810	RC1010								
			RCT610	RCT810									
					RTM9								

(1) Marker width < marking's area size - markers must be mounted individually.

Spacing												
5.08 mm	7.62 mm	9.5 mm	12.5 mm	13 mm	16 mm	26 mm	27 mm	31 mm	32 mm	35 mm	42 mm	55 mm
0.200 in	0.300 in	0.374 in	0.492 in	0.512 in	0.630 in	1.024 in	1.063 in	1.220 in	1.260 in	1.378 in	1.654 in	2.165 in
		RCT810		RC1010 / REH3	REH3							
						PEP + RC610	RC810 (1)	PEP + RC610	RC810 (1)	PEP + RC610	RC810 (power) PEP+RC610 (stud)	RC810 (1)
RC510	RB-12W7											
RTM7												

(1) Marker width < marking's area size - markers must be mounted individually.

SNA series end stop and label holders

BAM4		Individual marker		Top and side marking		RC1010
BADL						RC810
BADRL, BAR		Individual marker		Top marking		RC610
BAMH						RC1010
PEAD (Label holder for BAM2 and BADL)		Label		Top marking		RCPEAD
PEB (Label holder for BAM2, BADL, BADH, BAMH, BAR and BADRL)						PIB
PEH (Label holder for BAM2, BADL, BADH, BAMH, BAR and BADRL)						RPEH

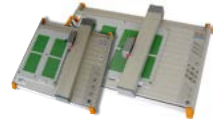
MC..PA terminal block markers

Blank markers for SNK series



MC512PA

1SNK160024FC014



Description

- Blank marker card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in	Hor.	Vert.						

For 5.2 mm 0.205 in spacing



MC512PA		12 x 5		0.472 x 0.197		3		8		100		White		MC512PA		1SNK149999R0000		20		10.00	
---------	--	--------	--	---------------	--	---	--	---	--	-----	--	-------	--	---------	--	-----------------	--	----	--	-------	--

For 6 mm 0.236 in spacing



MC612PA		12 x 5.6		0.472 x 0.220		3		8		100		White		MC612PA		1SNK159999R0000		20		11.00	
---------	--	----------	--	---------------	--	---	--	---	--	-----	--	-------	--	---------	--	-----------------	--	----	--	-------	--

For 8 mm 0.315 in spacing



MC812PA		12 x 7.6		0.472 x 0.299		4		8		100		White		MC812PA		1SNK169999R0000		20		14.00	
---------	--	----------	--	---------------	--	---	--	---	--	-----	--	-------	--	---------	--	-----------------	--	----	--	-------	--



Marking system accessories

SPRC 30-3

Support plate for AMS 600 and AMS 300

Included in AMS 600 KIT only		SPRC 30-3		1SNA360039R1700		1		500.00	
------------------------------	--	-----------	--	-----------------	--	---	--	--------	--

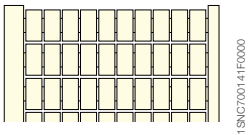
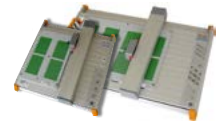
Mounting instruction



1SNC160133S0201 Rev. A

RC.10 terminal block markers

Blank markers for SNA and solution series



RC510

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used to mark spring clamp, ADO System® and screw clamp pluggable SNA terminal blocks.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Maximum printed digits	Nb. of markers	Color	Type	Part Number	Pkg	Weight

For 4 mm 0.157 in terminal block spacing



RC410									
10 x 4	0.394 x 0.157	2	7	100	White <input type="checkbox"/>	RC410	1SNA229000R1500	10	5.20

For 5 mm 0.197 in terminal block spacing



RC510									
10 x 5	0.394 x 0.197	3	7	100	White <input type="checkbox"/>	RC510	1SNA231000R0700	10	5.20
					Yellow <input type="checkbox"/>	RC510-YL	1SNA103890R2100	10	5.50

For 6 mm 0.236 in terminal block spacing



RC610									
10 x 6	0.394 x 0.236	4	4	100	White <input type="checkbox"/>	RC610	1SNA233000R0100	10	6.70
					Blue <input type="checkbox"/>	RC610-BL	1SNA206233R0000	10	6.70
					Orange <input type="checkbox"/>	RC610-OR	1SNA206232R0700	10	6.70
					Yellow <input type="checkbox"/>	RC610-YL	1SNA206231R0600	10	6.70
					Green <input type="checkbox"/>	RC610-GN	1SNA206230R1100	10	6.70
					Red <input type="checkbox"/>	RC610-RD	1SNA206235R0200	10	6.70

For 8 mm 0.315 in terminal block spacing

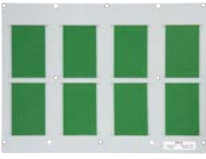


RC810									
10 x 8	0.394 x 0.315	4	4	100	White <input type="checkbox"/>	RC810	1SNA234000R0200	10	8.20

For 10 mm 0.394 in terminal block spacing



RC1010									
10 x 10	0.394 x 0.394	7	7	80	White <input type="checkbox"/>	RC1010	1SNA238000R1600	10	1.30



Marking system accessories

SPRC 1

Support plate for AMS 600

Included in AMS 600 KIT	SPRC 1	1SNA360010R1500	1	1500.00
-------------------------	--------	-----------------	---	---------



SPRC 2

Support plate for AMS 300

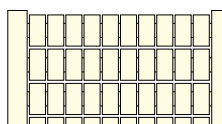
Included in AMS 300 BASIC KIT	SPRC 2	1SNA360011R1500	1	600.00
-------------------------------	--------	-----------------	---	--------

Mounting instruction



RC55, RC65, RCAL85 terminal block markers

Blank markers for SNA and Solution series

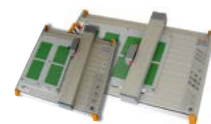


RC55

1SNC700141F0000

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used to mark screw clamp (1) and spring clamp (side mounting) SNA terminal blocks, and all Miniblocks.



Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in	Hor.	Vert.						

For 5 mm 0.197 in terminal block spacing



RC55		5 x 5	0.197 x 0.197	3	3	100	White <input type="checkbox"/>	RC55	1SNA230000R1200	10	2.90
-------------	--	-------	---------------	---	---	-----	--------------------------------	------	-----------------	----	------

For 6 mm 0.236 in terminal block spacing



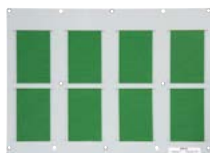
RC65		5 x 6	0.197 x 0.236	3	3	100	White <input type="checkbox"/>	RC65	1SNA232000R0000	10	3.60
							Blue <input type="checkbox"/>	RC65-BL	1SNA103775R0000	10	3.40
							Red <input type="checkbox"/>	RC65-PD	1SNA103776R0100	10	3.40

For 8 mm 0.315 in terminal block spacing (1)



RCAL85		5 x 8	0.197 x 0.315	5	3	100	White <input type="checkbox"/>	RCAL85	1SNA237000R0500	10	2.90
---------------	--	-------	---------------	---	---	-----	--------------------------------	--------	-----------------	----	------

Marking system accessories



SPRC 1

Support plate for AMS 600

Included in AMS 600 KIT	SPRC 1	1SNA360010R1500	1	1500.00
-------------------------	--------	-----------------	---	---------



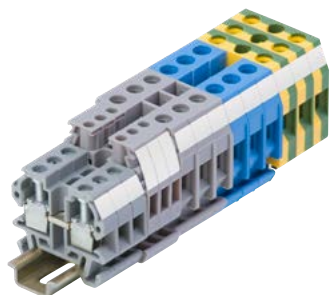
SPRC 2

Support plate for AMS 300

Included in AMS 300 BASIC KIT	SPRC 2	1SNA360011R1500	1	600.00
-------------------------------	--------	-----------------	---	--------

(1) RCAL85 not compatible with screw clamp terminal blocks

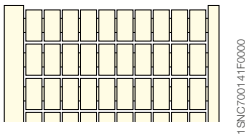
Mounting instruction



1SNC160114S0201 Rev. B

RCT.. terminal block markers

Blank markers for SNA and Solution series



RCT610

1SNC700141F0000

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used for top marking of screw clamp and ADO System® terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm : in					card	(1 card) g

For 6 mm 0.236 in terminal block spacing



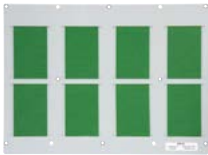
RCT610						
10 x 6	0.394 x 0.236	100	White <input type="checkbox"/>	RCT610	1SNA236000R0400	10 6.40

For 8 mm 0.315 in terminal block spacing



RCT810						
10 x 8	0.394 x 0.315	100	White <input type="checkbox"/>	RCT810	1SNA236500R0600	10 7.60

Marking system accessories



SPRC 1

Support plate for AMS 600

Included in AMS 600 KIT				SPRC 1	1SNA360010R1500	1 1500.00
-------------------------	--	--	--	--------	-----------------	-----------

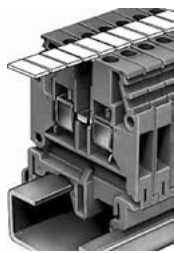


SPRC 2

Support plate for AMS 300

Included in AMS 300 BASIC KIT				SPRC 2	1SNA360011R1500	1 600.00
-------------------------------	--	--	--	--------	-----------------	----------

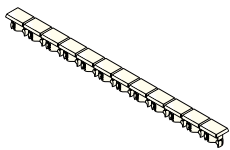
Mounting instruction



Top marking

RB-12W7 terminal block markers

Blank strip markers for SNA and Solution series



1SNC700164R0000

RB-12W7

Description

- Blank marking strip,
- Strip of 12 markers available in pre-printed on request,
- To be used for top marking of ADO System® pluggable terminal blocks.



Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
RB-12W7							
3.6 x 7.62	0.141 x 0.300	12	White <input type="checkbox"/>	RB-12W7	1SNA290455R0700	50	6.00



Marking system accessories

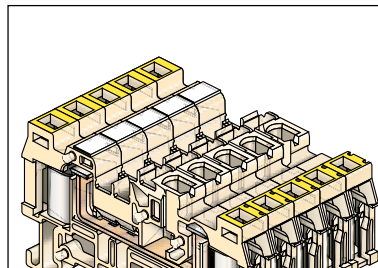
SPRC 4

Support plate for AMS 600 and AMS 300

Purchased separately			SPRC 4	1SNA360014R0500	1	300.00
----------------------	--	--	--------	-----------------	---	--------



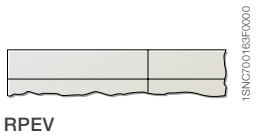
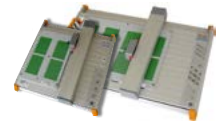
Mounting instruction



Strip marking

RPEV terminal block markers

Precut blank labels for SNA and Solution series



RPEV

Description

- Precut PVC label,
- To be used with PEV pivoting marker holder.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
RPEV							
6 x 29	0.236 x 1.142	99	White <input type="checkbox"/>	RPEV	1SNA173178R0700	1	9.20



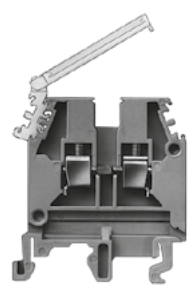
Marking system accessories

SPRC 21
Support plate for AMS 600 and AMS 300
Purchased separately

				SPRC 21	1SNA360031R0600	1	500.00
--	--	--	--	---------	-----------------	---	--------

PEV pivoting terminal block marker holders

For RPEV markers



PEV

Description

- To be slid into 6 mm 0.236 in spacing terminal blocks,
- Can be placed side by side from 10 mm 0.394 in spacing,
- The pivoting upper part provides access to the compression screws,
- Designed to be mounted individually.

Main technical data

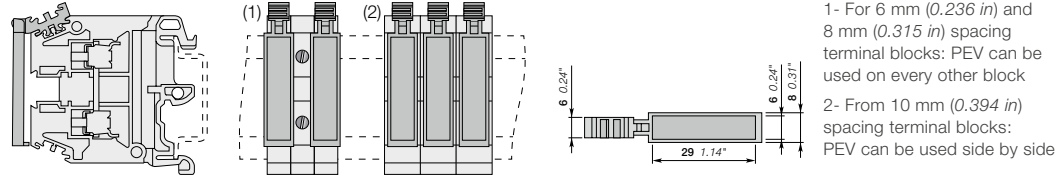
Material	Flammability

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg pce	Weight (1 pce) g
mm	in						
PEV							
Pivoting marker holder							
6 x 29	0.236 x 1.142		Grey <input type="checkbox"/>	PEV	1SNA113180R1200	10	1.00

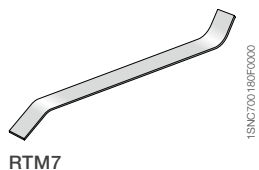
Dimensions given apply to the labelling area.

Mounting instruction



RTM terminal block markers

Blank strip labels for SNA and Solution series



1SNCT00168410R0700

RTM7

Description

- Blank marking strip,
- To be top mounted by sliding it in terminal blocks.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					card	(1 card) g

RTM7

For screw clamp and ADO System® terminal blocks from the SNA and Solution series, 6 mm 0.236 in to 12 mm 0.472 in spacing

7.6 x 500	0.299 x 19.685	1	White <input type="checkbox"/>	RTM7	1SNA168410R0700	1	5.00
-----------	----------------	---	--------------------------------	------	-----------------	---	------



RTM9

For terminal blocks type MA 2.5/5 and M 35/16

10 x 500	0.394 x 19.685	1	White <input type="checkbox"/>	RTM9	1SNA164602R0000	1	5.00
----------	----------------	---	--------------------------------	------	-----------------	---	------



Marking system accessories

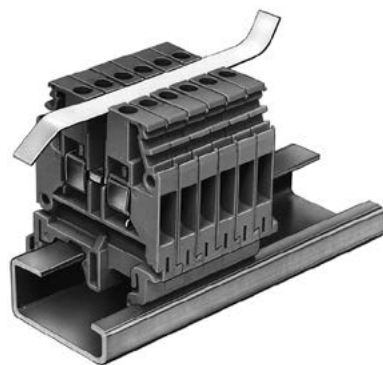
SPRC 5

Support plate for AMS 600

Purchased separately				SPRC 5	1SNA360015R0600	1	1700.00
----------------------	--	--	--	--------	-----------------	---	---------

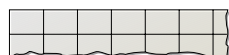
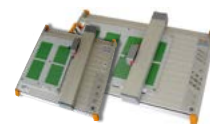


Mounting instruction



REH3 terminal block markers

Precut blank labels for Solution series



REH3

1SNCR00160F0000

Description

- Precut blank labels in cellulose acetate,
- Terminal blocks are directly independent after mounting,
- To be used to mark 13 mm 0.512 in or 16 mm 0.630 in spacing ring lug terminal blocks from the Solution series.

Main technical data

Material	Flammability
Cellulose Acetate	V2

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
REH3		680	White <input type="checkbox"/>	REH3	1SNA163155R2600	1	20.00
7 x 5	0.276 x 0.197						



Marking system accessories

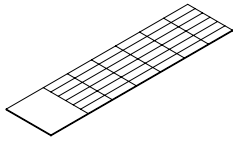
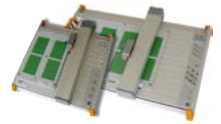
SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------

MCLH end stop markers

Self-adhesive precut blank labels for SNK series



MCLH, MCLH-R1

1SNK900630R0000

Description

- Identify your terminal blocks assembly with the self-adhesive label adapted to the LH label holders.

Main technical data

Material	Flammability	Temperature range
PVC + Adhesive acrylic	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm in						

For LH label holder

MCLH

30 x 8.8	1.181 x 0.346	36	White <input type="checkbox"/>	MCLH	1SNK900630R0000	25	10.00
			Yellow <input checked="" type="checkbox"/>	MCLH-YL	1SNK900633R0000	25	10.00

For LH-R1 label holder

MCLH-R1

35.35 x 17.65	1.392 x 0.695	15	White <input type="checkbox"/>	MCLH-R1	1SNK900631R0000	25	10.00
			Yellow <input checked="" type="checkbox"/>	MCLH-R1-YL	1SNK900634R0000	25	10.00



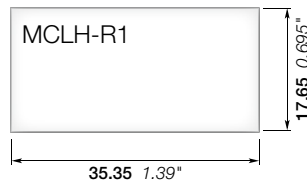
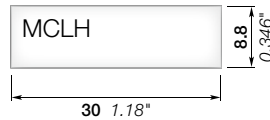
Marking system accessories

SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------

Mounting instruction



Compatible holders



LH



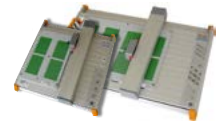
LH-R1

LH, LH-R1 end stop label holders

For MCLH labels



1SNK160210F0014



Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with all SNK end stops.

Main technical data

Material	Flammability	Temperature range
Polyamide	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Spacing		Dimensions		Color	Type	Part Number	Pkg	Weight
mm	in	mm	in					

For MCLH

LH		Dimensions		Color	Type	Part Number	Pkg	Weight
mm	in	mm	in					
10	0.394	8.8 x 30	0.35 x 1.18	Dark Grey	LH	1SNK900605R0000	50	0.60

For MCLH-R1

LH-R1		Dimensions		Color	Type	Part Number	Pkg	Weight
mm	in	mm	in					
19.5	0.768	17.9 x 35.65	0.70 x 1.40	Dark Grey	LH-R1	1SNK900607R0000	50	1.10

Dimensions given apply to the labelling area.



LH



LH-R1

Compatible end stops



BAM4
1SNK900001R0000



BAZ1
1SNK900002R0000

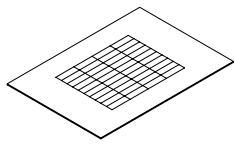


BAZH1
1SNK900102R0000

1SNK160129S0201 Rev. A

RCPEAD end stop labels

Precut blank labels

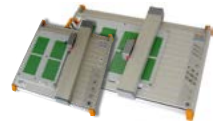


RCPEAD

1SNK700232F000

Description

- Identify your terminal block assemblies with the self-adhesive label adapted to the PEAD label holders.



Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm : in					card	(1 card) g
RCPEAD						
9 x 29	0.354 x 1.142	40	White <input type="checkbox"/> RCPEAD	1SNA399725R0600	1	5.00



Marking system accessories

SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately		SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	---------	-----------------	---	--------

Mounting instruction



PEAD + RCPEAD

PEAD end stop label holders

For RCPEAD label



PEAD

1SNC160058F0014

Description

- Easily identify your terminal block assemblies with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with BAM2 and BADL SNA series end stops.

Main technical data

Material	Flammability
Polyamide	V0

Ordering details

Dimensions	Color	Type	Part Number	Pkg	Weight
mm : in				pce	(1 pce) g
PEAD					
9 x 29	0.354 x 1.142	Grey <input type="checkbox"/> PEAD	1SNA399719R1000	20	0.78

EPR2

Card of 20 covers for RCPEAD and RCPEAD-TT markers

9 x 29	0.354 x 1.142	Transparent <input checked="" type="checkbox"/> EPR2	1SNA399726R0700	1	4.00
--------	---------------	--	-----------------	---	------



Dimensions given apply to the labelling area.

Compatible end stops



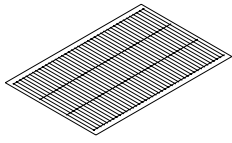
BAM4
1SNK900001R0000



BADL
1SNA399903R0200

RPEH end stop labels

Precut blank labels



RPEH

1SNCT00369F0000



Description

- Blank markers to be slid into PEH holders.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					card	(1 card) g

RPEH

Precut markers to be slid into PEH 40 x 5 mm 1.575 x .197 in holders

5 x 40	0.197 x 1.575	120	White <input type="checkbox"/>	RPEH	1SNA163007R2600	1	20.00
--------	---------------	-----	--------------------------------	------	-----------------	---	-------



Marking system accessories

SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------



PEH end stop label holders

For RPEH



PEH

1SNCT00269F0014

Description

- Compatible with marker PEH.

Main technical data

Material	Flammability

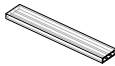
Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					pce	(1 pce) g

PEH

Horizontal label holder for end stop, to be attached across end stop.

5 x 40	0.197 x 1.575		Transparent <input checked="" type="checkbox"/>	PEH	1SNA163211R2600	10	382.00
--------	---------------	--	---	-----	-----------------	----	--------



Compatible end stops



BAM4
1SNK900001R0000



BADL
1SNA399903R0200



BAMH
1SNA114836R0000



BAR
1SNA164519R2400



BADRL
1SNA199420R2100

RCPEB, PIB, PIB3 end stop markers

Precut blank labels



PIB3

1SNC160200F0014

Description

- Blank markers to be inserted onto PEB label holder,
- To be used for terminal block assembly identification.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					pce	(1 pce) g

PIB3

Strip of 7 labels to be inserted onto PEB label holder

17.5 x 35	0.689 x 1.378	7	White	<input type="checkbox"/> PIB3	1SNA235462R2200	50	0.40
-----------	---------------	---	-------	-------------------------------	-----------------	----	------



Marking system accessories

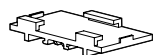
SPRC 13

Support plate for AMS 600 and AMS 300

Purchased separately		SPRC 13	1SNA360023R0600	1	260.00
----------------------	--	---------	-----------------	---	--------



Compatible holders



PEB

1SNC160124S0201 Rev. A

PEB end stop label holders

For RCPEB, PIB, PIB3 labels



PEB

Description

- To be used for terminal block assembly identification,
- Direct insertion onto end stops from SNA series,
- Compatible with PIB3 labels.

Main technical data

Material	Flammability	Temperature range
Polyamide (PEB) PVC (EPR1)	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Color	Type	Part Number	Pkg	Weight
mm				pce	(1 pce) g

PEB

Label holder for end stop 35 x 17 mm 1.378 x .669 in, to be snapped onto end stop

18 x 35.5	0.709 x 1.378	Grey <input type="checkbox"/>	PEB	1SNA113077R1100	50	1.70
-----------	---------------	-------------------------------	-----	-----------------	----	------

EPR1

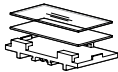
Card of 54 PVC protective covers

17.5 x 35	0.689 x 1.378	Transparent <input checked="" type="checkbox"/>	EPR1	1SNA178431R2200	1	0.054
-----------	---------------	---	------	-----------------	---	-------

PEBM

"All in one": PEB marker holder with marker and protection included

			PEBM	1SNA113084R0100	50	2.80
--	--	--	------	-----------------	----	------



Compatible end stops



BAM4
1SNK900001R0000



BADL
1SNA399903R0200



BAMH
1SNA114836R0000



BAR
1SNA164519R2400



BADRL
1SNA199420R2100

WM wire and cable markers

Slide-in precut blank labels

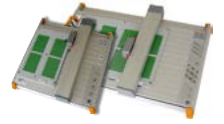


WM12

1SNC700182F0000

Description

- Blank marker card for wire and cable identification,
- Markers are protected in the marker holders,
- To be slid into PM transparent label holders,
- Made of ABS.



Main technical data

Material	Flammability	Temperature range
Acrylonitrile Butadienne Styrene (ABS)	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in	Hor.	Vert.						

WM12

For 12 mm 0.472 in PM holders

12 x 4	0.472 x 0.157	2	8	60	White <input type="checkbox"/>	WM12	1SNA235148R0700	50	12.00
--------	---------------	---	---	----	--------------------------------	------	-----------------	----	-------

WM18

For 18 mm 0.709 in PM holders

18 x 4	0.709 x 0.157	2	10	60	White <input type="checkbox"/>	WM18	1SNA235149R0000	50	15.00
--------	---------------	---	----	----	--------------------------------	------	-----------------	----	-------

Marking system accessories

SPRC 26

Support plate for AMS 600 and AMS 300

Purchased separately						SPRC 26	1SNA360036R0300	1	300.00
----------------------	--	--	--	--	--	---------	-----------------	---	--------



Compatible holders



PM
Sealed transparent holder



RINGT23
Tie-on sealed transparent holder

PM transparent marker holders

For WM markers



PM Slide-on cable marker holder for WMTT markers

- Compatible with WMTT markers,
- For wire and cable up to 25 mm²,
- Made of plasticised PVC.

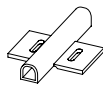


	Wire section mm ²	Wire ext. diameter		Holder length		Color	Type	Part Number	Pkg Weight	
		mm	in	mm	in				pce	(1 pce) g
	0.25 ... 0.5	1.5 ... 2.5	0.059 ... 0.098	12	0.472	Transparent	<input checked="" type="checkbox"/> PM122	1SNA235519R0000	1000	0.22
				15	0.591	Transparent	<input checked="" type="checkbox"/> PM152	1SNA235525R0000	1000	0.22
				18	0.709	Transparent	<input checked="" type="checkbox"/> PM182	1SNA235531R0000	1000	0.45
				30	1.181	Transparent	<input checked="" type="checkbox"/> PM302	1SNA235543R0000	500	0.53
	0.5 ... 2.5	2 ... 4	0.079 ... 0.157	12	0.472	Transparent	<input checked="" type="checkbox"/> PM124	1SNA235520R0000	1000	0.36
				15	0.591	Transparent	<input checked="" type="checkbox"/> PM154	1SNA235526R0000	1000	0.36
				18	0.709	Transparent	<input checked="" type="checkbox"/> PM184	1SNA235532R0000	1000	0.41
				30	1.181	Transparent	<input checked="" type="checkbox"/> PM304	1SNA235544R0000	500	0.7
	2.5 ... 10	4 ... 7	0.157 ... 0.276	12	0.472	Transparent	<input checked="" type="checkbox"/> PM127	1SNA235521R0000	500	0.42
				15	0.591	Transparent	<input checked="" type="checkbox"/> PM157	1SNA235527R0000	500	0.42
				18	0.709	Transparent	<input checked="" type="checkbox"/> PM187	1SNA235533R0000	500	0.57
				30	1.181	Transparent	<input checked="" type="checkbox"/> PM307	1SNA235545R0000	200	0.92
	10 ... 25	6 ... 10	0.236 ... 0.394	12	0.472	Transparent	<input checked="" type="checkbox"/> PM1210	1SNA235522R0000	500	0.62
				15	0.591	Transparent	<input checked="" type="checkbox"/> PM1510	1SNA235528R0000	500	0.62
				18	0.709	Transparent	<input checked="" type="checkbox"/> PM1810	1SNA235534R0000	500	0.67



RINGT Tie-on cable marker holder for WMTT markers

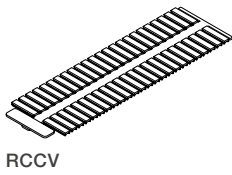
- Compatible with WMTT18 markers,
- Recommended for marking large diameter cables, hoses, tubes and conduits,
- Made of plasticised PVC.



	Holder length	Color	Type	Part Number	Pkg	Weight
	mm	in			pce	(1 pce) g
	18	0.709	Transparent	<input checked="" type="checkbox"/> RINGT18	2000	0.08

RCCV wire and cable markers

Slide-in blank label



1SNCT00227F0000



Description

- Blank marker card for wire and cable identification,
- Markers are protected in the marker holders,
- To be slided in PETC transparent holder,
- Made of halogen-free PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-20°C to +60°C -4°F to +140°F

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in	Hor.	Vert.						
Card of 48 blank markers compatible with PETC holders									
4.2 x 16.5	0.165 x 0.650			48	White	<input type="checkbox"/> RCCV	1SNA235460R0400	1	10.00

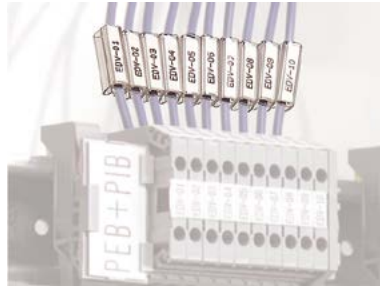
Marking system accessories

SPRCC 2

Support plate for AMS 600

Purchased separately						SPRCC 2	1SNA360011R0200	1	330.00
----------------------	--	--	--	--	--	---------	-----------------	---	--------

Mounting instruction



PETC transparent marker holders

For RCCV makers



1SNCT160251F0014

Description

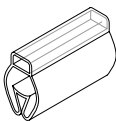
- Transparent marker holder for wire and cable identification,
- To be used with RCCV markers,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC		-20°C to +90°C -4°F to +194°F

Ordering details

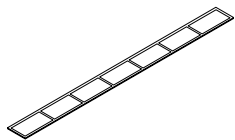
Wire ext. diameter		Wire section mm ²	Holder length		Color	Type	Part Number	Pkg	Weight
mm	in		mm	in					
1.1 ... 3.3	0.043 ... 0.130	0.1 ... 1	18	0.709	Transparent	<input checked="" type="checkbox"/> PETC 51	1SNA168737R0200	100	
1.5 ... 4.5	0.059 ... 0.177	1 ... 2.5			Transparent	<input checked="" type="checkbox"/> PETC 53	1SNA168741R1600	100	
3 ... 8	0.118 ... 0.315	2.5 ... 10			Transparent	<input checked="" type="checkbox"/> PETC 56	1SNA168747R1400	100	



1SNCT160134S0201 Rev. A

RPA, PIB2 component and equipment markers

Self-adhesive precut blank labels



PIB2

1SNC700241FE000

Description

- Self-adhesive precut blank labels for general purpose,
- High performance adhesive compatible with most surface types.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
RPA		16	White <input type="checkbox"/>	RPA	1SNA235463R2300	50	0.20
8 x 17.5	0.315 x 0.689						
PIB2		7	White <input type="checkbox"/>	PIB2	1SNA235461R2100	50	0.60
35 x 17.5	1.378 x 0.689						



Marking system accessories

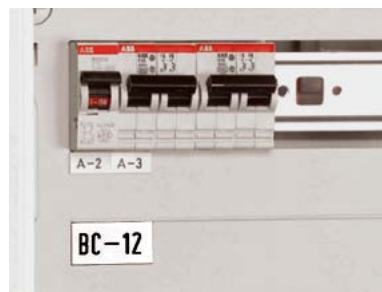
SPRC 13

Support plate for AMS 600 and AMS 300

Purchased separately		SPRC 13	1SNA360023R0600	1	260.00
----------------------	--	---------	-----------------	---	--------

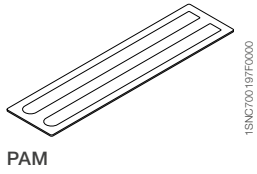


Mounting instruction



PAM component and equipment markers

Self-adhesive precut blank labels



1SNC700197F000

Description

- Self-adhesive blank labels used to identified different components and equipments in a cabinet,
- Can be used directly on equipment.



Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +60°C -40°F to +140°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						

PAM

Self-adhesive blank label compatible with PAM100015 and PCT100015 transparent cover

15 x 215	0.591 x 8.465	2	White	<input type="checkbox"/>	PAM21515	1SNA235103R2300	20	12.00
15 x 430	0.591 x 16.930		White	<input type="checkbox"/>	PAM43015	1SNA235104R2400	20	22.00

Self-adhesive blank label

20 x 215	0.787 x 8.465	2	White	<input type="checkbox"/>	PAM21520	1SNA235105R2500	20	14.00
20 x 430	0.787 x 16.930		White	<input type="checkbox"/>	PAM43020	1SNA235106R2600	20	27.00

Marking system accessories

SPRC 27

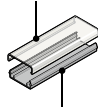
Support plate for AMS 600



Purchased separately		SPRC 27	1SNA360037R0400	1	300.00
----------------------	--	---------	-----------------	---	--------

Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile
(only for PAM21515 and PAM43015)

1SNC160130S0201 Rev. A

BA4 component and equipment markers

Precut blank label



1SNC160107P0014

Description

- Precut blank label used to identify contactors, overload relays and manual motor starters,
- Compatible with: AF09 ... AF370 contactors, TF thermal overload relays, EF electronic overload relays, and MS116, MS132 manual motor starters.



Main technical data

Material	Flammability
Polycarbonate	V0

Ordering details

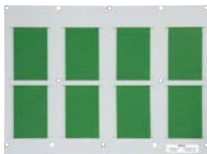
Dimensions	Color	Type	Part Number	Pkg	Weight
mm in				card (1 card)	g

BA4

Card of 16 blank labels



7 x 20	0.276 x 0.787	White <input type="checkbox"/>	BA4	1SNA235156R2700	16	11.00
--------	---------------	--------------------------------	-----	-----------------	----	-------



Marking system accessories

SPRC 1

Support plate for AMS 600

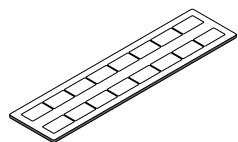
Included in AMS 600 KIT		SPRC 1	1SNA360010R1500	1	1500.00
-------------------------	--	--------	-----------------	---	---------

Mounting instruction



PPB component and equipment markers

Two-colored precut blank labels

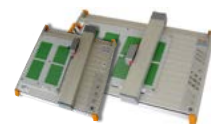


PPB

1SNC703200F0000

Description

- Two-colored blank label cards, white side / black side,
- For push button or sub-assembly identification,
- To be used with a label holder.



Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
15 x 27	0.591 x 1.063	16	White and Black	PPB2715	1SNA235111R1200	12	13.30



Marking system accessories

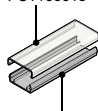
SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately		SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	---------	-----------------	---	--------

Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile



LHBA

Push button marker holder

PAM100015, PCT, LHPBA marker holders

For component and equipment markers



1SNC160288F0014



Description

- Self-adhesive marking profile (PAM), transparent cover (PCT) and push-button marker holder (KA1), (LHPBA),
- To be used with PAM21515, PAM43015 and PPB labels.

Main technical data

Material	Flammability	Temperature range
Polyamide (for LHPBA)	V0	-10°C to +50°C / +50°F to 122°F (for LHPBA)
PVC (for PAM and PCT)		-10°C to +70°C +14°F to +158°F (for PAM and PCT)

Ordering details

Hole Diameter		Dimensions		Color	Type	Part Number	Pkg	Weight
mm	in	mm	in				pce	(1 pce) g

LHPBA Self-adhesive Push button marker holder for Télémécanique Harmony ZB4

- Compatible with PPB labels with a dimension of 15 x 27 mm (0.591 x 1.063 in),
- To be used for push buttons identification,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.



22.5	0.886	30 x 48	1.181 x 1.89	Black ■	LHPBA-22.5-1527N	1SNA235664R0000	192	2.31
------	-------	---------	--------------	---------	------------------	-----------------	-----	------

LHPBA Self-adhesive Push button marker holder for Télémécanique old type

- Compatible with PPB labels with a dimension of 15 x 27 mm (0.591 x 1.063 in),
- To be used for push buttons identification,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.



22.5	0.886	30 x 48	1.181 x 1.89	Black ■	LHPBA-22.5-1527	1SNA235660R0000	192	2.31
------	-------	---------	--------------	---------	-----------------	-----------------	-----	------

Self-adhesive marking profile for PAM and PPB markers

PCT

Transparent cover for PAM100015

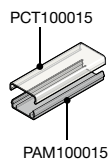
		15 x 1000	0.591 x 39.370	Transparent ☐	PCT100015	1SNA235146R2500	35	34.00
--	--	-----------	----------------	---------------	-----------	-----------------	----	-------

PAM100015

Self-adhesive marking profile for PAM and PPB markers

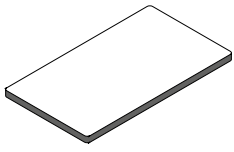
		15 x 1000	0.591 x 39.370	Black ■	PAM100015	1SNA235146R2500	35	40.00
--	--	-----------	----------------	---------	-----------	-----------------	----	-------

Dimensions given apply to the labelling area.



PAT panel plates

Self-adhesive blank panel plates

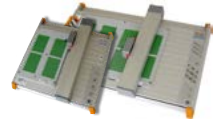


PAT

1SNC700214F0000

Description

- Self-adhesive blank plate for identification of electrical boxes or cabinets.

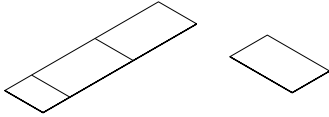


Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +120°C -40°F to +248°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					pce	(1 pce) g



PAT Self-adhesive blank panel plate

- Self-adhesive blank plate for identification of electrical boxes or cabinets,
- Made of PVC.

100 x 60	3.937 x 2.362	2	White <input type="checkbox"/>	PAT60100	1SNA235878R0000	11	3.64
----------	---------------	---	--------------------------------	----------	-----------------	----	------

Marking system accessories

SPRC 21

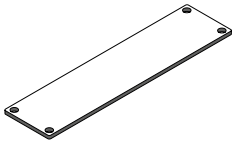
Support plate for AMS 600 and AMS 300

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------



PPT panel plates

Blank panel plates



PPT

1SNC700213F0000

Description

- Blank perforated plate for identification of electrical boxes or cabinets,
- To be fixed with rivets.

Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm in					pce	(1 pce) g

PPT

Perforated blank plate

30 x 120	1.181 x 4.724	1	White <input type="checkbox"/>	PPT12030	1SNA235115R1600	50	3.50
50 x 180	1.969 x 7.087		White <input type="checkbox"/>	PPT18050	1SNA235116R1700	30	8.80

Marking system accessories

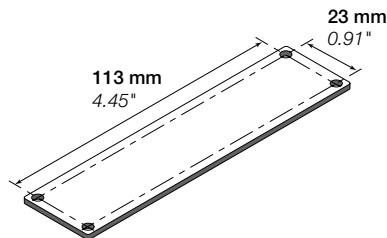
SPRC 21

Support plate for AMS 600 and AMS 300

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------



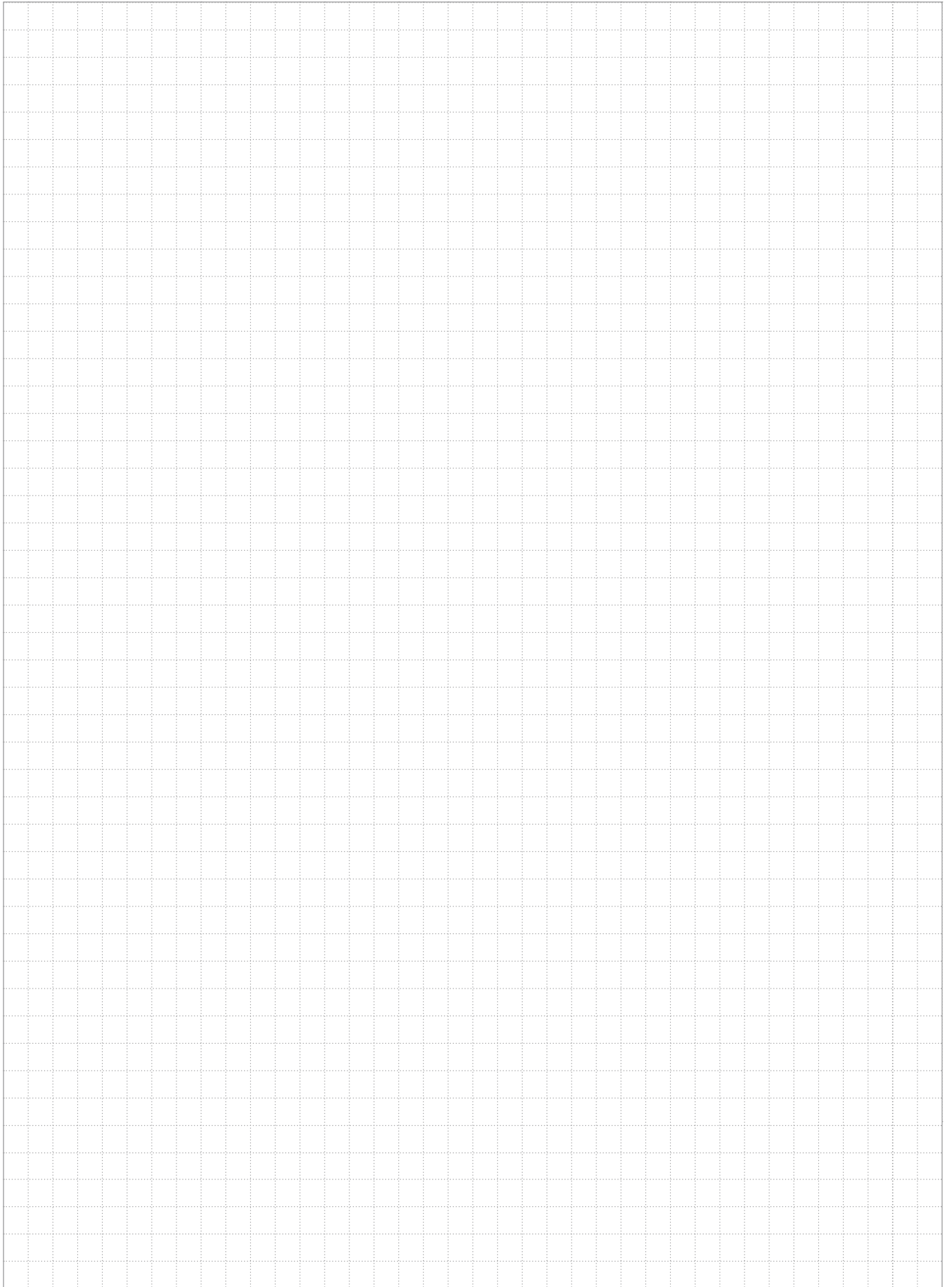
Mounting instruction



Index

Part Number classification

Part Number	Type	Page	Part Number	Type	Page
1SNA103775R0000	RC65-BL	12	1SNA360000R2500	AMS 300 BASIC KIT	6
1SNA103776R0100	RC65-RD	12	1SNA360010R1500	SPRC 1	7, 11, 12, 13, 29, 31
1SNA103890R2100	RC510-YL	11	1SNA360011R0200	SPRCC 2	26
1SNA113077R1100	PEB	23	1SNA360011R1500	SPRC 2	7, 13, 11, 12
1SNA113084R0100	PEBM	23	1SNA360014R0500	SPRC 4	7, 14
1SNA113180R1200	PEV	15	1SNA360015R0600	SPRC 5	7, 16
1SNA163007R2600	RPEH	21	1SNA360016R0700	SPRC 6	7
1SNA163155R2600	REH3 BLANK	17	1SNA360017R0000	SPRC 7	7
1SNA163211R2600	PEH	21	1SNA360018R1100	SPRC 8	7
1SNA164602R0000	RTM9 BANDE VIERGE	16	1SNA360019R1200	SPRC 9	7
1SNA168410R0700	RTM7	16	1SNA360020R1700	SPRC 10	7
1SNA168737R0200	PETC 51	26	1SNA360021R0400	SPRC 11	7
1SNA168741R1600	PETC 53	26	1SNA360023R0600	SPRC 13	7, 22, 27
1SNA168747R1400	PETC 56	26	1SNA360024R0700	SPRC 14	7
1SNA173178R0700	RPEV	15	1SNA360025R0000	SPRC 15	7
1SNA178431R2200	EPR1	23	1SNA360026R0100	SPRC 16	7
1SNA206230R1100	RC610-GN	11	1SNA360031R0600	SPRC 21	7, 15, 17, 18, 20, 21, 30, 32
1SNA206231R0600	RC610-YL	11	1SNA360036R0300	SPRC 26	7, 24
1SNA206232R0700	RC610-OR	11	1SNA360037R0400	SPRC 27	7, 28
1SNA206233R0000	RC610-BL	11	1SNA360038R1500	SPRC 29	7
1SNA206235R0200	RC610-RD	11	1SNA360039R1700	SPRC 30-3	7, 10
1SNA229000R1500	RC410	11	1SNA360040R2300	SPRC 28	7
1SNA230000R1200	RC55	12	1SNA360098R1200	SPARE PRINT HEAD KIT AMS 600	7
1SNA231000R0700	RC510	11	1SNA360100R2500	AMS PEN 0.25	7
1SNA232000R0000	RC65	12	1SNA360101R1200	AMS PEN 0.35	7
1SNA233000R0100	RC610	11	1SNA360103R1400	AMS PEN 0.18	7
1SNA234000R0200	RC810	11	1SNA360120R1000	DISPOSABLE PLOTTER PEN 0.25	7
1SNA235103R2300	PAM21515	28	1SNA360121R0500	DISPOSABLE PLOTTER PEN 0.35	7
1SNA235104R2400	PAM43015	28	1SNA360150R2600	AMS INK CARTRIDGES	7
1SNA235105R2500	PAM21520	28	1SNA360155R1700	AMS CLEANER FLUID	7
1SNA235106R2600	PAM43020	28	1SNA360156R1000	AMS CLEANER KIT	7
1SNA235111R1200	PPB2715	30	1SNA360161R1500	DUST COVER AMS600	7
1SNA235115R1600	PPT12030	32	1SNA360162R1600	SERVICE KIT FOR AMS 600	7
1SNA235116R1700	PPT18050	32	1SNA360163R1700	SPDST1 (8 STICKERS)	7
1SNA235146R2500	PAM100015	31, 32	1SNA399719R1000	PEAD	20
1SNA235148R0700	WM12	24	1SNA399725R0600	RCPEAD	20
1SNA235149R0000	WM18	24	1SNA399726R0700	EPR2	20
1SNA235156R2700	BA4	29	1SNK149999R0000	MC512PA	10
1SNA235460R0400	RCCV	26	1SNK159999R0000	MC612PA	10
1SNA235461R2100	PIB2	27	1SNK169999R0000	MC812PA	10
1SNA235462R2200	PIB3	22	1SNK900605R0000	LH	19
1SNA235463R2300	RPA	27	1SNK900607R0000	LH-R1	19
1SNA235519R0000	PM122	25	1SNK900630R0000	MCLH	18
1SNA235520R0000	PM124	25	1SNK900631R0000	MCLH-R1	18
1SNA235521R0000	PM127	25	1SNK900633R0000	MCLH-YL	18
1SNA235522R0000	PM1210	25	1SNK900634R0000	MCLH-R1-YL	18
1SNA235525R0000	PM152	25			
1SNA235526R0000	PM154	25			
1SNA235527R0000	PM157	25			
1SNA235528R0000	PM1510	25			
1SNA235531R0000	PM182	25			
1SNA235532R0000	PM184	25			
1SNA235533R0000	PM187	25			
1SNA235534R0000	PM1810	25			
1SNA235543R0000	PM302	25			
1SNA235544R0000	PM304	25			
1SNA235545R0000	PM307	25			
1SNA235556R0000	RINGT18	25			
1SNA235660R0000	LHPBA-22.5-1527	31			
1SNA235664R0000	LHPBA-22.5-1527N	31			
1SNA236000R0400	RCT610	13			
1SNA236500R0600	RCT810	13			
1SNA237000R0500	RCAL85	12			
1SNA238000R1600	RC1010	11			
1SNA290455R0700	RB-12W7	14			
1SNA360000R2400	AMS 600 KIT	6			





CONNECT WITH US

We make it easy to connect with our experts and are ready to provide all the support you need. Visit www.te.com/support to chat with a Product Information Specialist.

Asia: +86 400-820-6015 - Europe, Middle East, & Africa: +49 6251-133-0 - North America: +1-888-441-9982

te.com

© 2021 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

INDUSTRIAL / AMS600 AND AMS300 / CATALOG / EN

09/21

CATALOG

TE Connectivity

3, rue Jean Perrin
69687 Chassieu cedex
France

Tel: +33 481923100
www.te.com