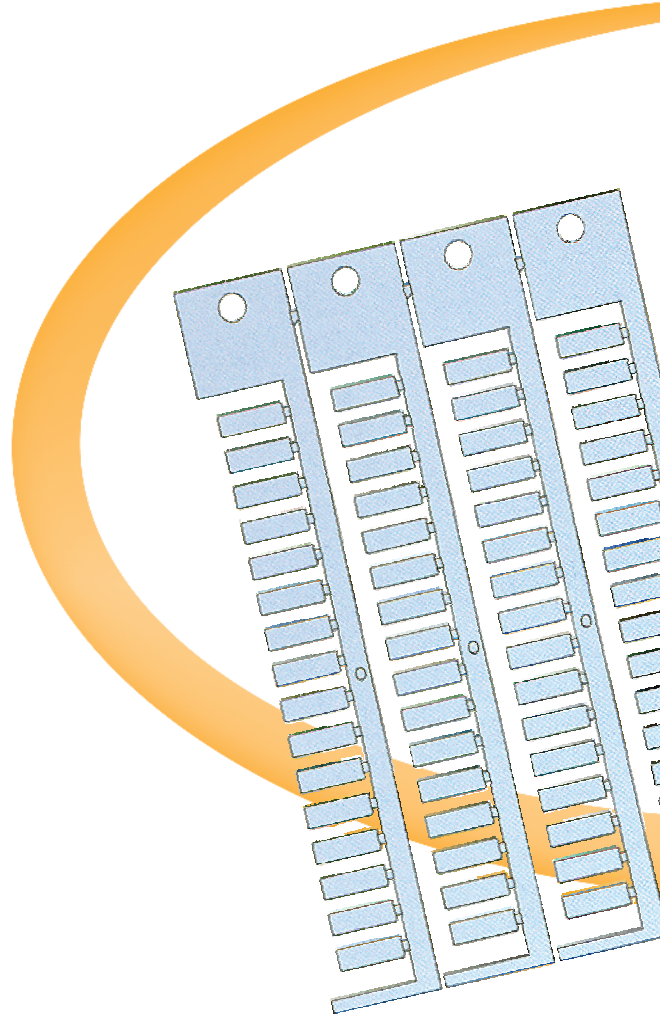
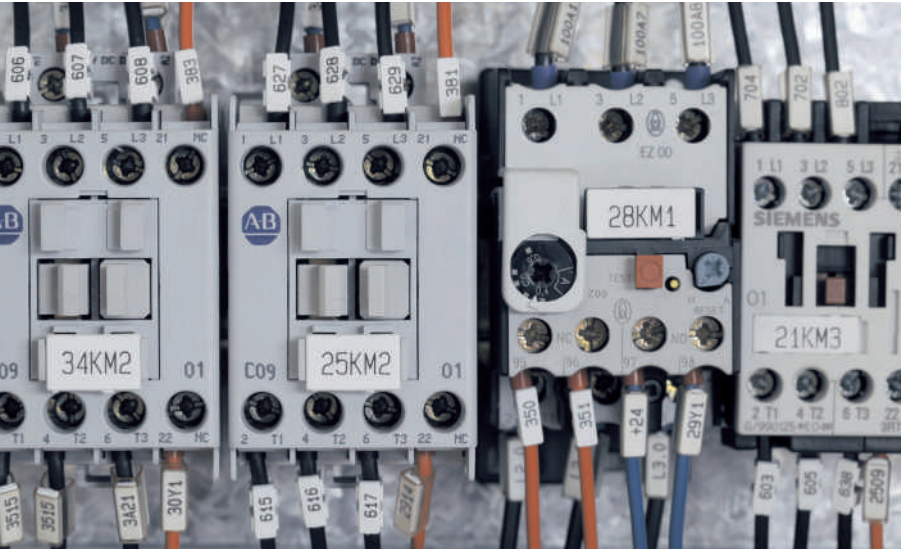


ACS ADEMARK COMPUTER SYSTEM

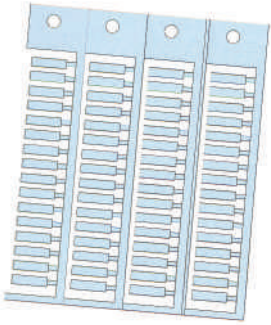
for wires



ACS TAGS	
TEMPERATURE RANGE	-40 to 140° C
MATERIAL	POLYCARBONATE
SELF-EXTINGUISHING	UL94V0

WIRE MARKERS

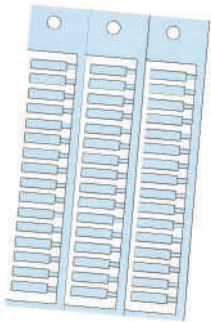
(4 trees)



CODE	COLOUR	PRINTABLE SURFACE	#INSERTS PER CARD	#INSERTS PER PACK
SA4X10	White	4x10 mm	64	2.048 pc.
SA4X12	White	4x10 mm	64	2.048 pc.
SA4X15	White	4x10 mm	64	2.048 pc.
SAG410	Yellow	4x10 mm	64	2.048 pc.
4X12GI	Yellow	4x10 mm	64	2.048 pc.
SAG415	Yellow	4x10 mm	64	2.048 pc.

WIRE MARKERS

(3 trees)

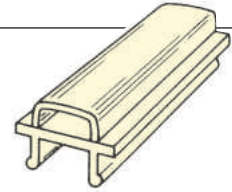
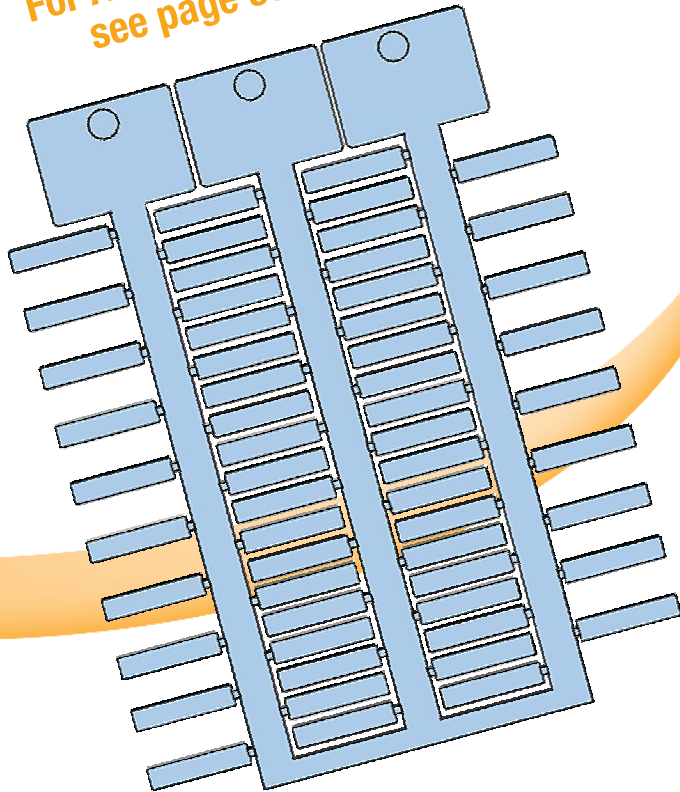


CODE	COLOUR	PRINTABLE SURFACE	#INSERTS PER CARD	#INSERTS PER PACK
4X18BI	White	4x18 mm	48	1.440 pc.
4X23BI	White	4x23 mm	48	1.440 pc.
4X18GI	Yellow	4x18 mm	48	1.440 pc.
4X23GI	Yellow	4x23 mm	48	1.440 pc.

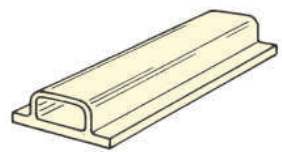
ACS ADEMARK COMPUTER SYSTEM

for wires

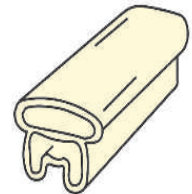
For Ademark carriers,
see page 90/93



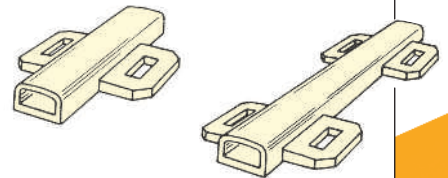
CLIP CARRIERS



ADHESIVE
CARRIERS



CARRIERS



CARRIER FOR CABLE TIES

WIRE MARKERS*

(3 trees)

CODE	COLOUR	PRINTABLE SURFACE	#INSERTS PER CARD	#INSERTS PER PACK
SA4230	White	4x12 mm	57	1.026 pc.
SA4220	White	4x18 mm	57	1.026 pc.
SA4223	White	4x23 mm	51	1.020 pc.
SA4224	White	4x30 mm	34	1.020 pc.
SAG412	Yellow	4x12 mm	57	1.026 pc.
SAG418	Yellow	4x18 mm	57	1.026 pc.
SAG423	Yellow	4x23 mm	51	1.020 pc.
SAB412	Blue	4x12 mm	57	1.026 pc.
SAB418	Blue	4x18 mm	57	1.026 pc.
SAR412	Red	4x12 mm	57	1.026 pc.
SAR418	Red	4x18 mm	57	1.026 pc.
SAV412	Green	4x12 mm	57	1.026 pc.
SAV418	Green	4x18 mm	57	1.026 pc.

* CANNOT BE USED WITH JET ID

ACS ADEMARK COMPUTER SYSTEM

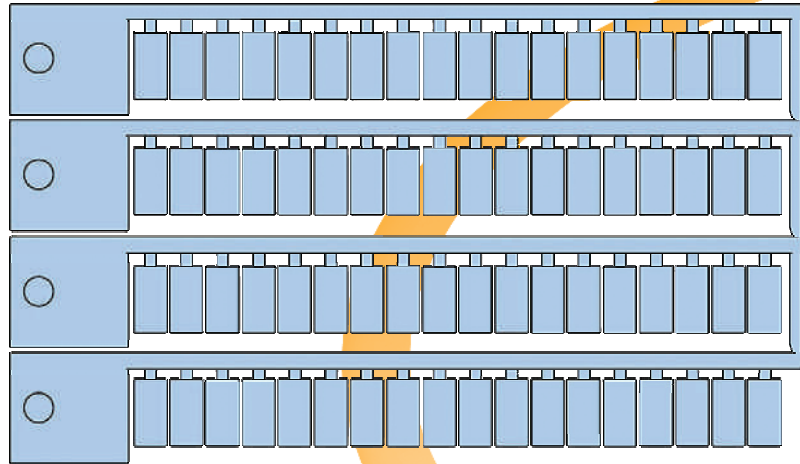
for terminal blocks

TAGS FOR TERMINAL BLOCKS

Terminal blocks

ABB/Entelec
Allen-Bradley
Cabur
Conta Clip
Harting
Legrand
Morsetti Italia
Phoenix
Siemens
Sprecher+Schuh
Telemecanique
Wago
Weidmueller
Wieland
Woertz

For a complete cross reference
see pages 178/187



ACS TAGS

TEMPERATURE RANGE

-40 to 140° C

MATERIAL

POLYCARBONATE

SELF-EXTINGUISHING

UL94V0

TAGS FOR TERMINAL BLOCKS

(4 trees) - except codes SA1232 and SA1228 (5 trees)

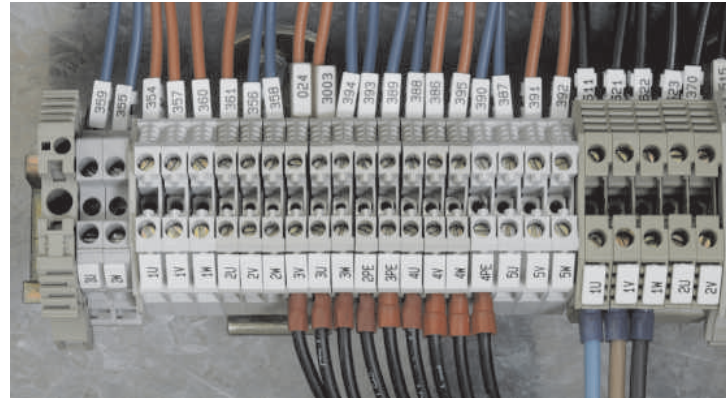
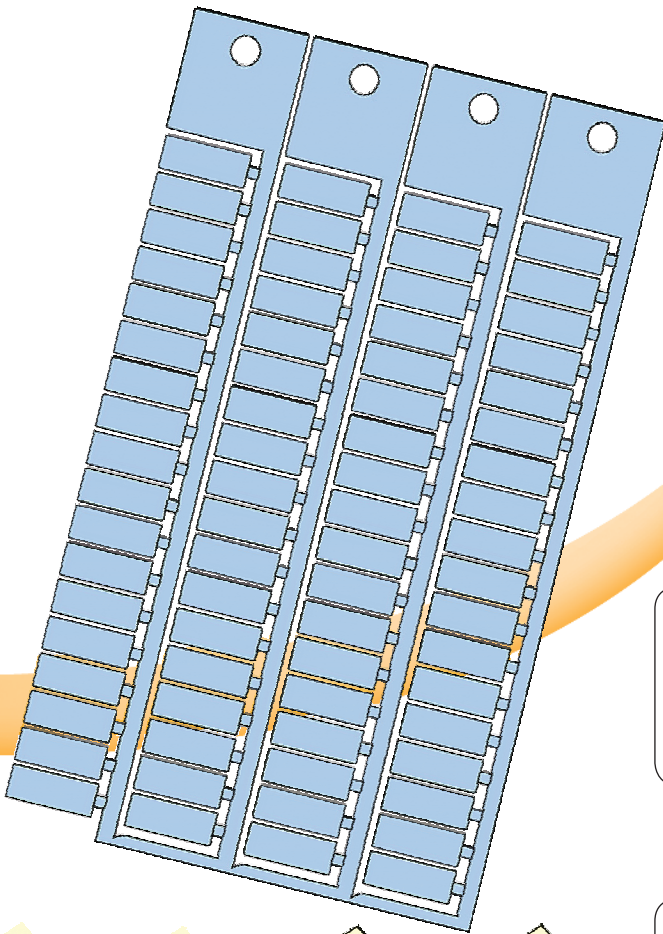
CODE	COLOUR	PRINTABLE SURFACE	#TAGS PER CARD	#TAGS PER PACK	MANUFACTURER
SA4294	White	4x10 mm	64	1,024 pc.	Wago, Phoenix, Entelec, Harting
SA4295	White	5x10 mm	64	1,024 pc.	Wago, Phoenix, Entelec, Harting, Cabur
SA4305	White	5x15 mm	64	1,024 pc.	Wago, Phoenix, Entelec, Harting
SA4350	White	6x10 mm	64	1,024 pc.	Wago, Phoenix, Entelec, Harting
SA4360	White	6x15 mm	64	1,024 pc.	Wago, Phoenix, Entelec, Harting
CAB510	White	5x10 mm	64	1,024 pc.	Cabur CBD/CBC
SA4361	White	5x10-5 mm	88	1,408 pc.	Wago
SA4363*	White	5x5 mm-5 mm	110	1,100 pc.	Wago
SA4362	White	12x7 mm	36	750 pc.	Wago I/O System
SA1232*	White	5x5-5 mm	110	2,090 pc.	for module Phoenix series ZS
SA1228*	White	6x5-6 mm	90	2,070 pc.	for module Phoenix series ZS
SA1234	White	5x10-5 mm	88	1,400 pc.	for module Phoenix series ZS
SA1236	White	6x10-6 mm	72	1,000 pc.	for module Phoenix series ZS
SA1226	White	4x10-4 mm	100	1,400 pc.	for module Wago, Phoenix, Entelec, Harting
SA4290	White	5x10-5 mm	88	1,400 pc.	for module Wago, Phoenix, Entelec, Harting
SA4300	White	5x15-5 mm	88	1,400 pc.	for module Wago, Phoenix, Entelec, Harting
SA4460	White	6x10-6 mm	72	1,000 pc.	for module Wago, Phoenix, Entelec, Harting
SA4310	White	5x10 mm	64	1,024 pc.	Wieland, Telemecanique
SA4320	White	5x15 mm	64	1,024 pc.	Wieland, Telemecanique
SA4370	White	6x10 mm	64	1,024 pc.	Wieland, Telemecanique
SA4380	White	6x15 mm	64	1,024 pc.	Wieland, Telemecanique
SA4330	White	5x10 mm	64	1,024 pc.	Weidmueller, Conta Clip, Morsettitalia
SA4335	White	5x10 mm	64	1,024 pc.	Weidmueller-Wdu-Wdk offset connection
SA4340	White	5x15 mm	64	1,024 pc.	Weidmueller, Conta Clip offset connection
SA4390	White	6x10 mm	64	1,024 pc.	Weidmueller, Conta Clip
SA4440	White	6x15 mm	64	1,024 pc.	Weidmueller, Conta Clip Lovato SM1 and BG
SA1034	White	3.5x7.5-3.5 mm	120	1,200 pc.	for module Weidmueller
SA5443	White	5x10-5 mm	88	1,400 pc.	for module Weidmueller
SA5444	White	5x15-5 mm	88	1,400 pc.	for module Weidmueller
SA5465	White	5x7.5-5 mm	88	1,400 pc.	for module Weidmueller
SA4441	White	6x10-6 mm	72	1,000 pc.	for module Weidmueller

* CANNOT BE USED WITH JET ID

* USE BASE PRIGP5 FOR VP500 AND JET ID BASIC, USE BASE SA41WG FOR MUTOH

ACS ADEMARK COMPUTER SYSTEM

for terminal blocks



A.C.S. TAGS FOR ABB/ENTRELEC TERMINAL BLOCK

Snap-in, high quality, halogen-free tags with a large printable area over the backbone, with customised marking space and terminal block reference, satisfying the additional organisational system needs. Material: polycarbonate.

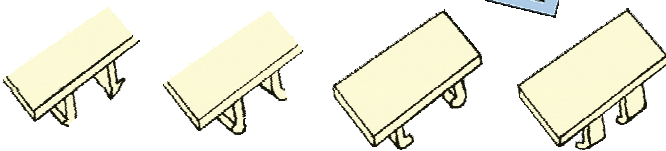
CODE	COLOUR	PITCH	DIMENSION TAG	#TAGS PER PACK
SA2610*	White	5 mm	5x10 mm	1.428 pc.
SA2615*	White	5 mm	5x12 mm	2.000 pc.
SA2625*	White	6 mm	6x12 mm	1.500 pc.
SA4470*	White	8 mm	8x12 mm	1.000 pc.

* FOR VP500 USE BASE SA40EN, FOR MUTOH USE BASE SA40MU

A.C.S. TAGS FOR PHOENIX CONTACT ZS TERMINAL BLOCK

CODE	COLOUR	PITCH	DIMENSION TAG	#TAGS PER PACK
SA1248**	White	5 mm	4.2x5 mm	2,500 pc.

** FOR VP500 USE BASE PRIGP5, FOR MUTOH USE BASE SA41WG



TAGS FOR TERMINAL BLOCKS

(4 trees)

CODE	COLOUR	PRINTABLE SURFACE	#TAGS PER TRAY	#TAGS PER PACK	MANUFACTURER
SA4950	White	5x7 mm	68	1,020 pc.	Siemens
SA4960	White	5x10 mm	68	1,020 pc.	Siemens
SA4961	White	5x10-5 mm	80	1,260 pc.	for module Siemens (8WA2 and others)
SALES1	White	5x10 mm	64	1,024 pc.	Legrand, Siemens
SA5X11	White	5x11 mm	64	896 pc.	Legrand Viking3, Wieland, Telemec, Sprecher
SA2620	White	6x10-6 mm	72	2,016 pc.	for module Entrelec 5000+ADO (use plates SA40EN)
SA2630	White	8x10-8 mm	56	1,512 pc.	for module Entrelec 5000+ADO (use plates SA40EN)
SA4700	White	5x8.6-5 mm	88	1,400 pc.	for module Sprecher S., Wieland, Telemecanique
SA1430*	White	6x8.2-6 mm	72	1,000 pc.	for module Wieland, Telemecanique
SA4480	White	6x10-6 mm	72	1,000 pc.	for module Sprecher S., Wieland, Telemecanique
SA4811	White	5x9-5 mm	88	1,400 pc.	for module Woertz, Allen Bradley
SA4812	White	5x12-5 mm	88	1,400 pc.	for module Woertz, Allen Bradley
SA4810	White	6x9-6 mm	72	1,000 pc.	for module Woertz, Allen Bradley
SA4800	White	6x12-6 mm	72	1,000 pc.	for module Morsettitalia, Woertz, Allen Bradley

* CANNOT BE USED WITH JET ID

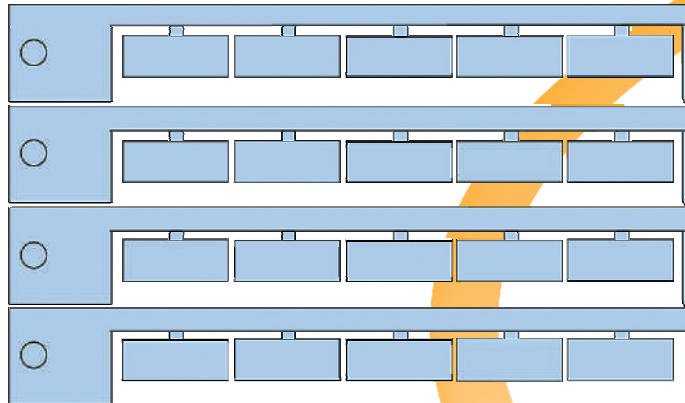
ACS ADEMARK COMPUTER SYSTEM

for Contactors – Connectors– Switches

TAGS FOR CONTACTORS CONNECTORS SWITCHES

For Contactors

Siemens
Klockner-Moeller
Telemecanique
AEG
Square-D



TAGS FOR CONNECTORS

For Connectors

Weidmüller-DSTV
ILME
Harting
Wago

ACS TAGS

TEMPERATURE RANGE

-40 to 140° C

MATERIAL

POLYCARBONATE

SELF-EXTINGUISHING

UL94V0

TAGS FOR CONTACTORS, SWITCHES, CONNECTORS

(4 trees) - except code SA4570 (5 trees)

CODE	COLOUR	PRINTABLE SURFACE	#TAGS PER CARD	#TAGS PER PACK	MANUFACTURER
SA4260	White	9x20 mm	20	380 pc.	Siemens, Klockner Moeller (Relè Siemens, OMRON)
SA4265	White	9x20 mm	20	320 pc.	Siemens, Klockner Moeller
SAG426	White	9x20 mm	20	320 pc.	Siemens, Klockner Moeller yellow
SA4840	White	8x21 mm	20	340 pc.	Telemecanique
SA4841	White	8x17 mm	20	340 pc.	Telemecanique (Lc1)
SA4250	White	8x20 mm	20	380 pc.	AEG, Square D
SA4570*	White	17x10 mm	30	750 pc.	Allen Bradley-Sprecher Schuh (use plate SA41WG for Mutoh and PRIGP5 for VP500 and JET ID BASIC)
SA9X17	White	9x17 mm	24	384 pc.	ABB
SA10X7*	White	10x7 mm	48	816 pc.	Siemens Sirius
SA11X4	White	11x4 mm	80	1,200 pc.	Siemens Sirius
SA20X7*	White	20x7 mm	20	340 pc.	Siemens Sirius
SA10X8*	White	10x8 mm	40	800 pc.	Siemens ASI
SA10X5*	White	10x5 mm	40	1,000 pc.	Beckhoff (use plate SA40BE)
SA1060	White	9x12 mm	20	380 pc.	Lumberg
SA1062	White	9x20 mm	20	380 pc.	Lumberg
SA1042	White	9x20 mm	20	380 pc.	FESTO - Klock/M.
SA1052	White	8x20 mm	20	380 pc.	Escha
SA1054	White	8x18.5 mm	20	480 pc.	PEPPERL FUCHS
SA1070	White	8x17.5 mm	24	720 pc.	K. Moeller

* CANNOT BE USED WITH JET ID

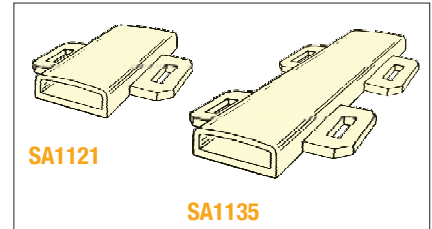
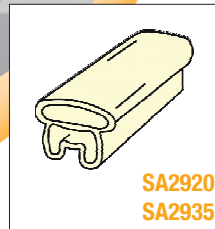
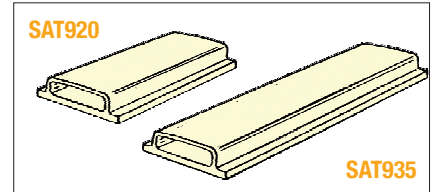
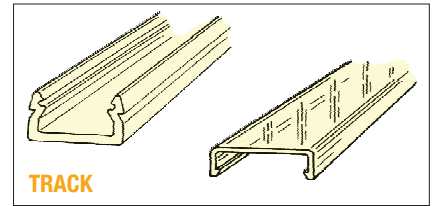
TAGS FOR CONNECTORS

(4 trees)

CODE	COLOUR	PRINTABLE SURFACE	#TAGS PER CARD	#TAGS PER PACK	MANUFACTURER
SA4980	White	6x15-6.7 mm	64	1,600 pc.	for module Wiedmüller DSTV and DSTV-K
SA4350	White	6x10 mm	64	1,024 pc.	multi-pole connectors Ilme, Harting, Hago

ACS ADEMARK COMPUTER SYSTEM

for Tracks – Tag holders – Carriers



TAGS (4 trees)

CODE	COLOUR	PRINTABLE SURFACE	N° TAGS PER CARD	N° TAGS PER PACK
SA920N	White	9x20 mm	20	600 pc.
SAG92N	Yellow	9x20 mm	20	600 pc.
SA935N	White	9x35 mm	12	360 pc.
SAG93N	Yellow	9x35 mm	12	360 pc.

ADHESIVE TAG HOLDERS FOR ACS TAGS

CODE	DIMENSIONS	PACK	NOTES
SAT920	9x20 mm	1.000 pc.	(for SA920N)
SAT935	9x34 mm	500 pc.	(for SA935N)

CARRIER MODEL 11 FOR CABLE TIES

CODE	DIMENSIONS	PACK	NOTES
SA1121	9x20 mm	1.000 pc.	(for SA920N)
SA1135	9x34 mm	500 pc.	(for SA935N)

SLEEVE MODEL 29 FOR WIRES Ø 2.5 - 3.5 MM

CODE	DIMENSIONS	PACK	NOTES
SA2920	9x20 mm	1.000 pc.	(for SA920N)
SA2935	9x34 mm	500 pc.	(for SA935N)

TRACK WITH HOLES, ADHESIVE TRACK, COVER FOR TRACKS
SEE PAGES 35 AND 95

ACS ADEMARK COMPUTER SYSTEM

Easy Canal

LABELLING SYSTEM FOR "C" BARS AND CONDUITS

The Easy Canal labelling system adapts to all your horizontal or vertical labelling needs inside or outside a panel, with labelling support of all lengths, with the tags of your choice.

This system was designed to apply as much information as possible easily inside or on the panel.

The terminal board and other component marking ID bar.

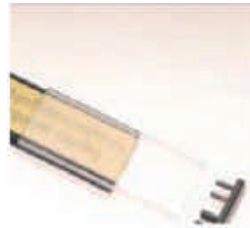
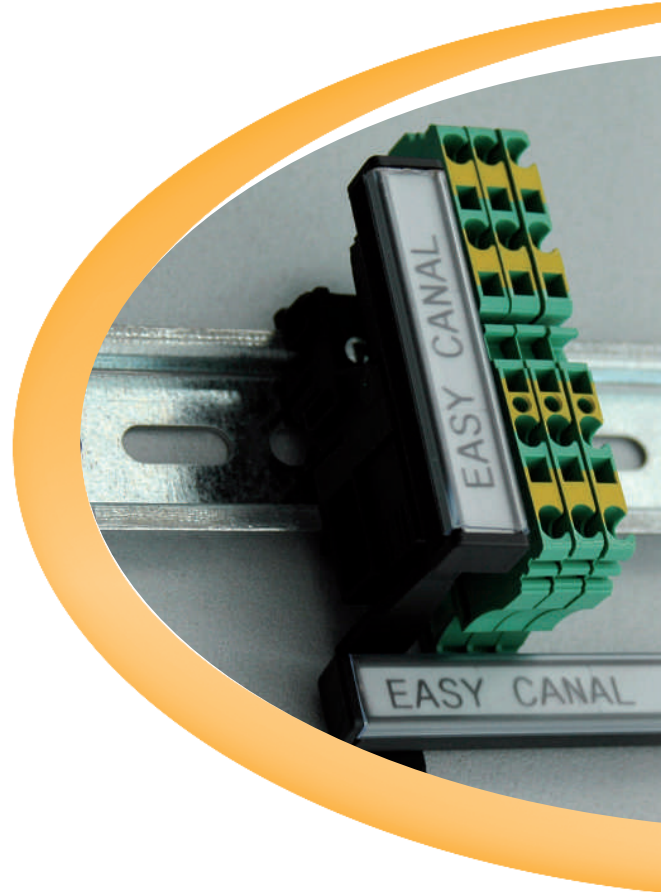
The system can be mounted on profiled guides, on C-bars or on wiring duct. The tags are simply snapped into positioned on labelling supports.

Material: PVC

PVC: this soft PVC is produced from polyvinyl chloride, emollients and additives. It is resistant to corrosive salt solutions and most acids.

Temperature: up to 60°C

Flammability: UL94V0



EASY CANAL

TRACK CODE	LENGTH MM	WIDTH MM
GD9500	500	9
GD9600	600	9
GD9100	1000	9
GD9130	1300	9
GD1550	500	15
GD1560	600	15
GD1510	1000	15
GD1513	1300	15

COVER CODE	LENGTH MM	WIDTH MM
C09500	500	9
C09600	600	9
C09100	1000	9
C09130	1300	9
C01550	500	15
C01560	600	15
C01510	1000	15
C01513	1300	15

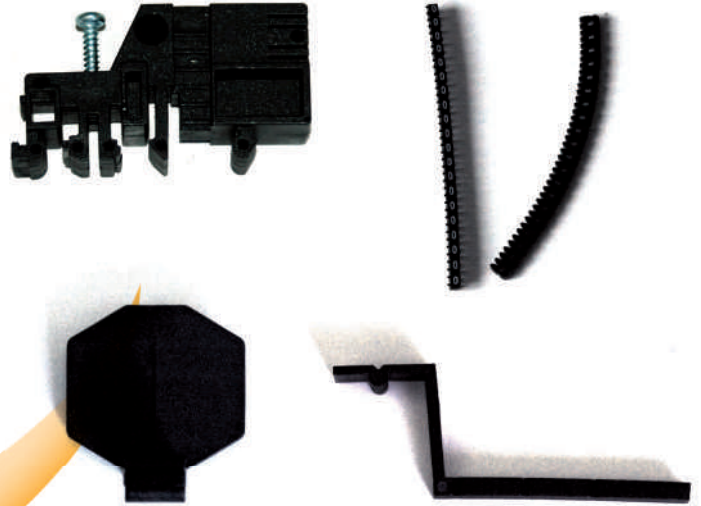
ACS ADEMARK COMPUTER SYSTEM

EASY CANAL

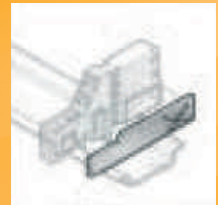
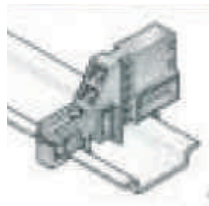
ACCESSORIES

- Closing cap 9 mm.
- Closing cap 15 mm.
- Fastening base (terminal block)
- Spacer plate (flat, lateral to terminal board)
- Indicator (T-shape to be inserted on the terminal block)
- Spacer (to be inserted into the terminal block)
- Conduit support

DESCRIPTION	CODE
Cap 9 mm	GDTA09
Cap 15 mm	GDTA15
Fastening base x Terminal block	GDBASE
Terminal block side spacer plate	GDDIST
T-indicator for Terminal block	GDINDT
Spacer for terminal block	GDDISM
Wiring duct support	GDSUPP



ASSEMBLY ON TERMINAL BLOCK

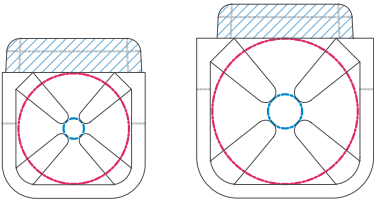


ASSEMBLY ON WIRING DUCT

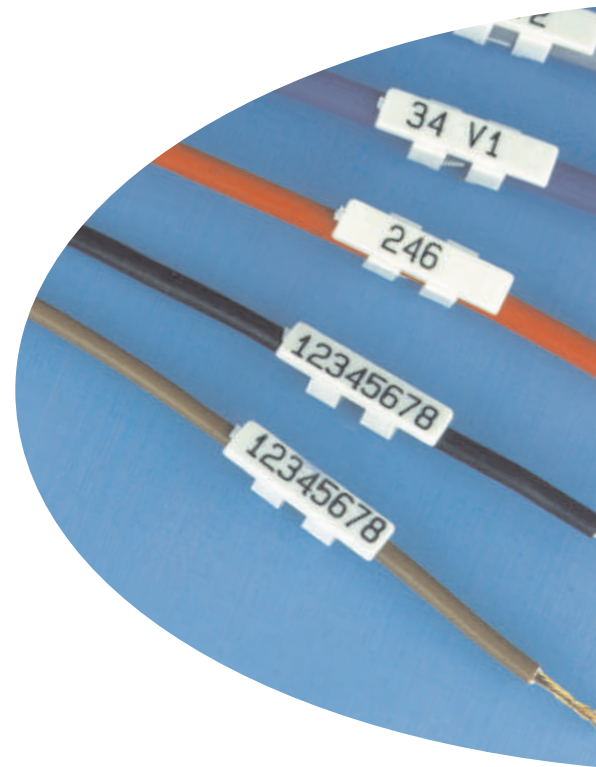
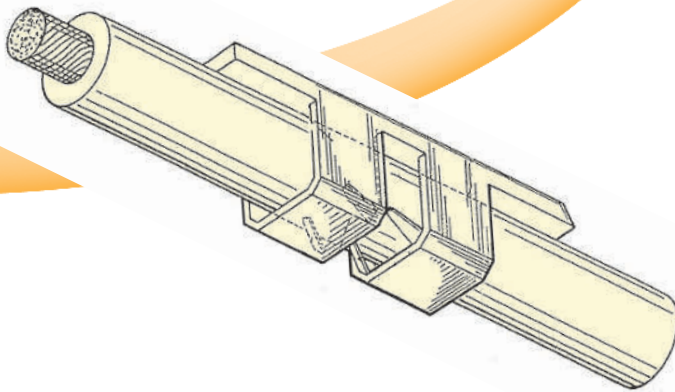


ICS INDEX COMPUTER SYSTEM

ICS Wire Marker



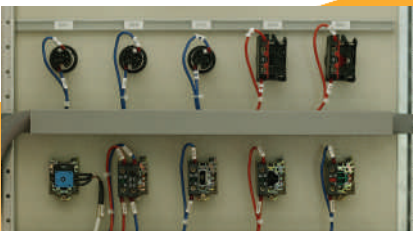
ICS wire markers are applied directly onto wires without the use of carriers. ICS wire markers are equipped with two rings with flexible tabs that adapt to various diameter wires, keeping the wire marker aligned with the wire.



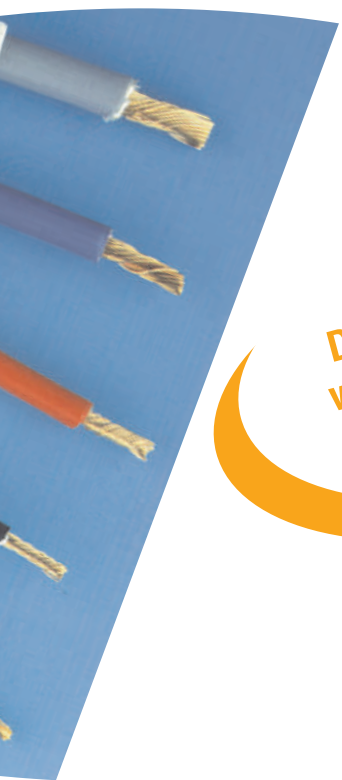
- Maximum speed and economy.
- Elimination of costs and assembly time of carriers.
- Minimum encumbrance. Maximum flexibility of the marked wire.

ICS WIRE MARKERS	
TEMPERATURE RANGE	-40 to 140° C
MATERIAL	POLYCARBONATE
SELF-EXTINGUISHING	UL94V0

ICS wire markers are supplied in: Cards of 48 wire markers, composed of 3 trees with 16 wire markers.

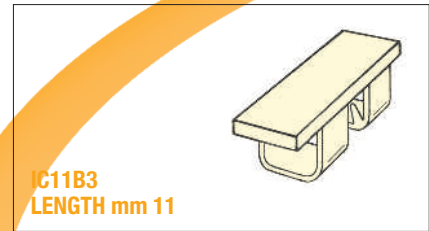


INDEX COMPUTER SYSTEM

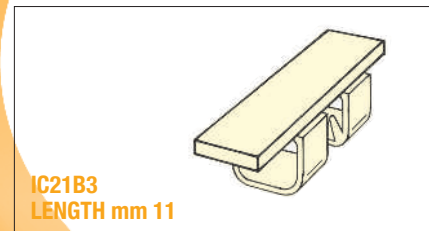


Direct marking on wire without use of carriers

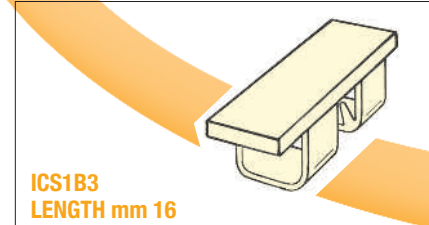
ICS Wire Marker



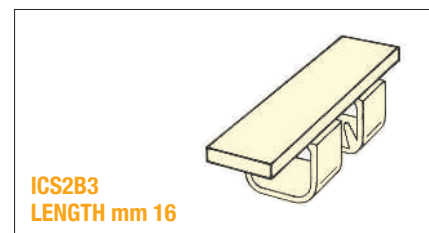
ICS11B3
LENGTH mm 11



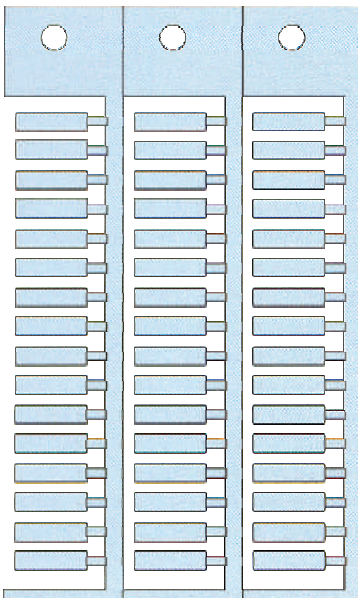
ICS21B3
LENGTH mm 11



ICS1B3
LENGTH mm 16



ICS2B3
LENGTH mm 16



3-TREES ICS WIRE MARKERS

Up to 480 wire markers can be positioned at a time on the plotter.

Use SAEKIC base for PLOTTER
Use SABAIC base for JET ID BASIC

CODE	COLOUR	DESCRIPTION	#WIRE MARKERS PER CARD	#WIRE MARKERS PER PACK
LENGTH mm 16				
ICS1B3	White	Writeable part mm 4x16 for wires Ø outer mm 1.7-3,2 section mm2: 0.5-0.75-1-1.5	48	672 pieces
ICS1G3	Yellow	Writeable part mm 4x16	48	672 pieces
ICS2B3	White	Writeable part mm 4x16 for wires Ø outer mm 2-4,2 section mm2: 1-1.5-2.5-4	48	528 pieces
ICS2G3	Yellow	Writeable part mm 4x16	48	528 pieces
LENGTH mm 11				
ICS11B3	White	Writeable part mm 4x11 for wires Ø outer mm 1.7-3,2	48	672 pieces
ICS11G3	Yellow	Writeable part mm 4x11	48	672 pieces
ICS21B3	White	Writeable part mm 4x11 for wires Ø outer mm 2-4,2	48	528 pieces
ICS21G3	Yellow	Writeable part mm 4x11	48	528 pieces

ICS INDEX COMPUTER SYSTEM

ICS AFTER

LABELLING SYSTEM FOR POST CABLE WIRING

High quality, halogen-free labelling tags.
For marking on already set wiring, to be assembled on the conduits or on ample diameter wires.
Clip closing. Tags are thick and do not therefore require any adjustment base for printing on plotters. (VP500 ONLY)

Material: polycarbonate

Polycarbonate PC: high mechanical resistance and thermal non-deformability, excellent electrical and dielectric properties, dimensional accuracy and minimum water absorption, self-extinguishing.
Temperature: from -40°C to +140°C
Non-deformability: to 1.8 N/mm 135°C
Flammability: UL94V0
Halogen free according to DIN/VDE 0472, part 815
UV stabilised



ICS-AFTER HOLDER

LOCKING BRACKET FOR INSTRUMENTATION LABELLING

Bracket locking is carried out by means of a self-locking, spring-loaded foot. The locking brackets and self-locking tag holders are made of polyvinyl chloride (PVC).

Temperature: up to 60°C - Flammability: UL94V0

CODICE	DESCRIPTION	LABELLING SURFACE (mm)	#TAGS PER TRAY	#TAGS
SL2712	Longitudinal white tag	27x12	16	12
ST2712	Long/cross white tag	27x12	16	12



LOCKING BRACKET

CODE	DESCRIPTION	FIELD OF USE (mm)	WIRE SECTION (mm ²)
STAFFA	locking bracket	max 3,7	0,5-2,5
SSTAFSL	bracket + long tag	max 3,7	0,5-2,5



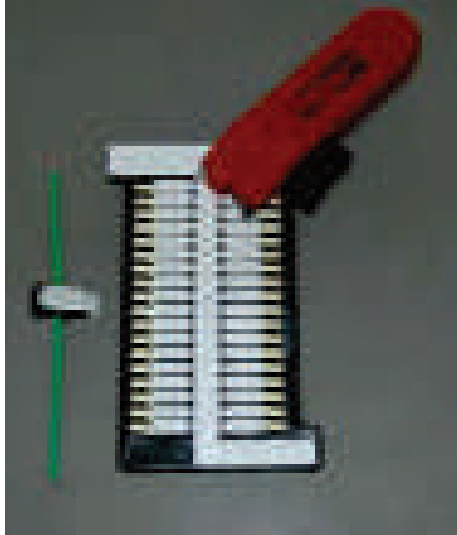
SELF-LOCKING TAG HOLDERS

Can be used with labels in ICS-After, SA4260 series and Clip Tags series SATCXX

CODE	DESCRIPTION	FIELD OF USE (mm)
PT1AUT	self-locking tag holders	max 5,2
PT2AUT	self-locking tag holders	max 11,0

INDEX COMPUTER SYSTEM

ICS AFTER



TAGS FOR POST-WIRING MARKING

High quality, halogen-free labelling tags for labelling directly on wires.

Can be positioned on already-wired cables without disconnecting the connection.

Simple, fast mounting with MWTOOL assembly tool.

Tags are thick and do not therefore require any adjustment base for printing on plotters. (VP500 ONLY)

Material: polycarbonate

Temperature: from -40°C to $+140^{\circ}\text{C}$

Non-deformability: to 1.8 N/mm 135°C

Flammability: UL94V0

Halogen free according to DIN/VDE 0472, part 815
UV stabilised.

ICS-AFTER WIRE

CODE	LABELLING SURFACE (MM)	DIMENSIONS TAG (BXA)	WIRE DIAMETER	WIRE SECTION (MM ²)	#TAGS PER STRIP
IC6B14	5x14	5x14	2,1-2,5	0,5-0,75	36
IC7B14	5x14	5x14	2,6-3,0	1,0-1,5	36
IC8B14	5x14	5x14	3,0-3,7	2,5	36

ASSEMBLY TOOL: MWTOOL
BASE PLATE FOR PLOTTER: GRPDMW

ICS INDEX COMPUTER SYSTEM

ICS BASIC

ICS TAGS FOR MARKING DIRECTLY ON WIRES

White tags to be applied directly onto wires

Material: polycarbonate

Temperature: from -40°C to +140°C

Non-deformability: to 1.8 N/mm 135°C

Flammability: UL94V0

Halogen free according to DIN/VDE 0472, part 815

UV stabilised

CANNOT BE USED WITH JET ID



CODE	LABELLING SURFACE (mm)	TAG DIMENSIONS (BXA)	WIRE DIAMETER	WIRE SECTION (mm ²)	PACK	#TAGS PER CARD
IC3B10	4x10	6x18	1,5-2,5	0,25-0,75	1500 pc.	60
IC4B10	4x10	6x18	2,5-3,0	0,75-1,5	1500 pc.	60
IC5B10	4x18	6x26	2,5-3,0	0,75-1,5	1000 pc.	60

These tags print on the Plotter with the GRPD10 base for dimensions 4x10 and base GRPD18 for dimensions 4x18.

TAGS FOR B+R SYSTEM



TAGS FOR B+R SYSTEM

High quality, halogen-free labelling tags to be snapped onto equipment. Print on the plotter using the PRIGP5 base.
Material: polycarbonate

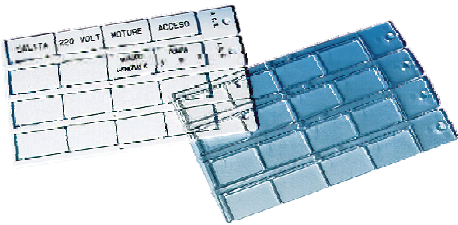
Polycarbonate (PC): high mechanical resistance and thermal non-deformability, excellent electrical and dielectric properties, dimensional accuracy and minimum water absorption, self-extinguishing.

Temperature: from -40°C to +140°C
Non-deformability: to 1.8 N/mm 135°C
Flammability: UL94V0 Halogen free according to DIN/VDE 0472, part 815
UV stabilised

CANNOT BE USED WITH JET ID

CODE	TYPE	COLOUR	DIMENSIONS OF LABEL	#TREES	#TAGS PER CARD
BR113W	B+R 11x3	white RAL 9016	11x3	5	45
BR113R	B+R 11x3	red RAL 2012	11x3	5	45
BR113B	B+R 11x3	light blue RAL 5012	11x3	5	45
PRIGP5**	plate				

** see page 7



Push buttons tags, panel tags, and tracks for tags constitute a unified system for marking push buttons, lights, selectors, instruments and components on an electrical panel.

The tags can be marked with 3 different printing systems (PLOTTER, JET ID, JET ID BASIC): use of the various systems depends on different possibilities and must be evaluated according to specific environmental conditions on the application site.

ACS TAGS

TEMPERATURE RANGE	-40 to 140° C
MATERIAL	POLYCARBONATE
SELF-EXTINGUISHING	UL94V0

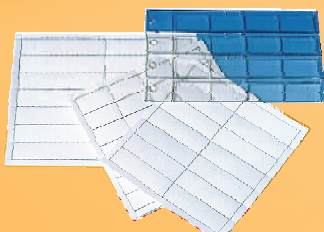
CODE	DESCRIPTION	COLOUR	PACK	#TAGS PER CARD
T1527B	Tag 15x27 mm	White*	480 pieces	16
T1527G	Tag 15x27 mm	Yellow*	480 pieces	16
T1527A	Tag 15x27 mm	Silver*	480 pieces	16
T1549B	Tag 15x49 mm	White*	240 pieces	8
T1549A	Tag 15x49 mm	Silver*	240 pieces	8
T1567B	Tag 15x67 mm	White*	120 pieces	4
T1567A	Tag 15x67 mm	Silver*	120 pieces	4
T1517B	Tag 15x17 mm	White*	720 pieces	24
T1517A	Tag 15x17 mm	Silver*	720 pieces	24
T0827B	Tag 8x27 mm	White	480 pieces	16

*da applicare con Guida per Targhette Quadro

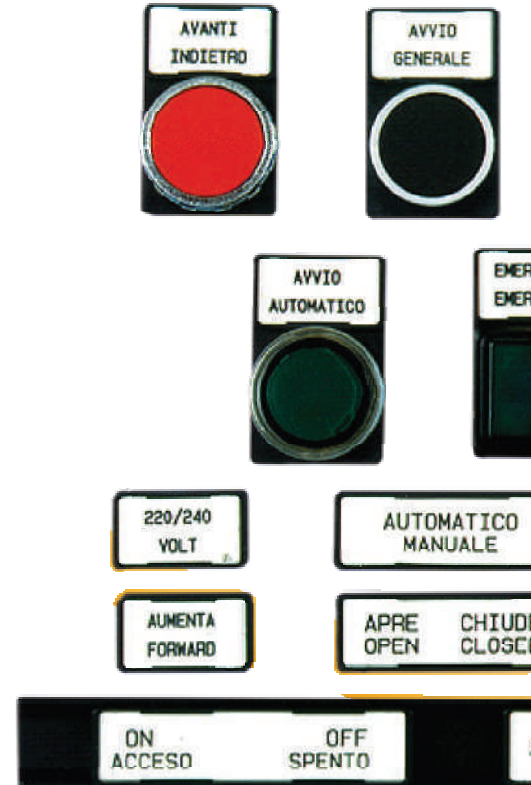
CODE	DESCRIPTION	PACK
T1527V	Slide 15x27 mm - Protection	480 pieces
T1549V	Slide 15x49 mm - Protection	240 pieces
T1567V	Slide 15x67 mm - Protection	120 pieces
T0827V	Slide 8x27 mm - Protection	480 pieces

CARDBOARD VERSION

Manual or typewriter marking.
Cardboard and Protective slide.



CODE	DESCRIPTION	COLOUR	PACK
T1527C	Cardboard 15x27 (#18 sheets of 28 pc)	White	500 pieces
T1549C	Cardboard 15x49 (#18 sheets of 14 pc)	White	250 pieces
T1567C	Cardboard 15x67 (#9 sheets of 14 pc)	White	120 pieces



ACS PLOTTER AND ACS PRINTER MARKING VERSION

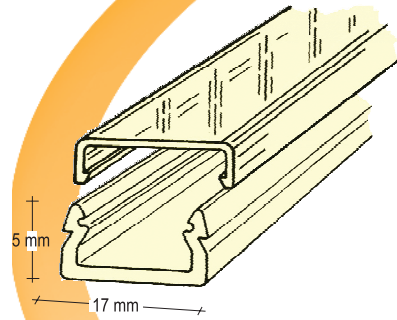
ACS Tags + Slide
Computerised Marking
MATRIX Software -SAGN60 Ink

TRACK FOR PANEL TAGS AND TAG CARRIER



TRACK FOR PANEL TAGS

To be used with tag
(T1517B - T1527B - T1549B - T1567B)
The tags are mounted directly
on the track.
Writing protected by the clear cover.



TRACK WITH HOLES, ADHESIVE TRACK, COVER FOR TRACKS*

Gray, rigid PVC track with holed or adhesive base.
Clear rigid PVC cover.
Track dimensions: height 6.5 mm, width 11 mm.

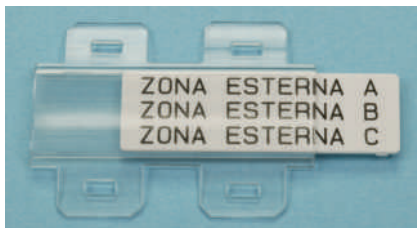
* see also page 35

TRACK

TEMPERATURE RANGE	-40 to 80° C
MATERIAL	PVC
SELF-EXTINGUISHING	UL94V0

CARRIER MODEL 15

In clear PVC.
Used with FL cable ties
to identify large cables,
hoses, etc.



Code TU1527 closes with 1 clip, while the other
2 with 2 clips.

DESCRIPTION

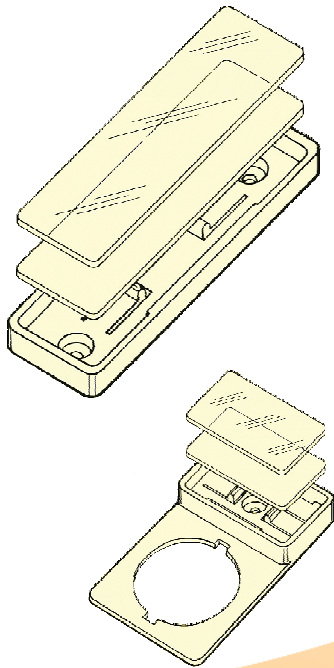
DESCRIPTION	CODE	PACK
Adhesive track – Length 1 m	GDTAAD	25 pieces
Adhesive track – Length 430 mm	GDT43A	50 pieces
Adhesive track – Length 630 mm	GDT63A	50 pieces
Adhesive track – Length 650 mm	GDT65A	50 pieces
Non-adhesive track, 1 m	GDTANA	25 pieces
Clear cover, Length 1 m	GDTACO	25 pieces
Clear cover, Length 430	GDC043	50 pieces
Clear cover, Length 630	GDC063	50 pieces
Clear cover, Length 650	GDC065	50 pieces
Track for Special Tags	GDTASP	-
Special clear cover	GDCOSP	-

DESCRIPTION

DESCRIPTION	CODE	PACK
Carrier Mod.15 – Length 27 mm for tag 15x27	TU1527	500 pieces
Carrier Mod.15 – Length 49 mm for tag 15x49	TU1549	250 pieces
Carrier Mod.15 – Length 67 mm for tag 15x67	TU1567	125 pieces

TAG HOLDERS FOR PUSH BUTTONS

Panel tags holders for push buttons / lights / selectors

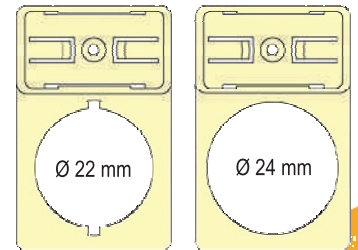


These mount with double-sided adhesive and recessed screws or on tracks
 Marking can be removed or replaced
 The marked tag and the protective slide are snap-in
 Recessed screw hole and housing
 With or without positioning adhesive
 Black



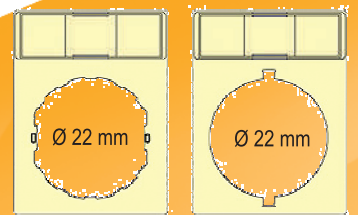
TAG HOLDERS FOR PUSH BUTTONS LIGHTS SELECTORS

DESCRIPTION	CODE	PACK
Tag holder diam.22 for push buttons (for tag T1527B)	PTAR22	250 pieces
Tag holder diam.22 for Adhesive Push buttons (for tag T1527B)	PTAR2A	250 pieces
Tag holder diam.22 for Push buttons (for tag T1527B)	PTAR24	250 pieces
Tag holder diam.22 for Telemecanique push buttons (for tag T0827B)	PT827T	250 pieces
Tag holder diam.22 for Telemecanique push buttons Adhesive (for tag T0827B)	PT827T.A	250 pieces
Tag holder diam.22 for push buttons (for tag T0827B)	PT0827	250 pieces



PTAR22
dim. 30x48 mm

PTAR24
dim. 30x48 mm



PT827T
dim. 30x40 mm

PT0827
dim. 30x40 mm



dim. 30x17 mm



dim. 52x17 mm



dim. 70x17 mm

TAG HOLDERS FOR PUSH BUTTONS LIGHTS SELECTORS

DESCRIPTION	CODE	PACK
TBlack tag holder 17 x 30 mm Non-Adhesive (for tag T1527B)	P1730N	250 pieces
Black tag holder 17 x 30 mm Adhesive (for tag T1527B)	P1730A	250 pieces
Black tag holder 17 x 52 mm Non-Adhesive (for tag T1549B)	P1572N	250 pieces
Black tag holder 17 x 52 mm Adhesive (for tag T1549B)	P1572A	250 pieces
Tag holder 17 x 70 mm Non-Adhesive (for tag T1567B)	P1770N	250 pieces
Tag holder 17 x 70 mm Adhesive (for tag T1567B)	P1770A	250 pieces

TRACK FOR TAG HOLDERS

Panel tags holders for push buttons / lights / selectors

TRACK FOR PANEL TAGS HOLDERS

Black rigid track with or without adhesive, pre-set for fastening with screws or rivets.

The panel tags holders snap into place in any position.

To be used with tag holders (P1730N – P1752N – P1770N)

SEE ALSO PAGE 95



TRACK

TEMPERATURE RANGE

-40 to 80° C

MATERIAL

PVC

SELF-EXTINGUISHING

UL94V0

DESCRIPTION

Self-tapping screws 2.2 x 6.5 (TC) for Tags
Track for tag holders 1 m Adhesive

CODE

VITITA
PTBIAN

PACK

100 pieces
25 pieces

PANEL TAGS KITS

Kits packaged for small consumption.

Available in manual marking or typewriter marking versions and in plotter marking version.

ACS PLOTTER AND ACS PRINTER



CARDBOARD VERSION

DESCRIPTION

48 Push button tag holders, Diam. 22
48 Cards, 48 Slides
48 Adhesive Tag holders, 17 x 30
48 Cards, 48 Slides, 100 screws
48 Adhesive Tag holders, 17 x 52
48 Cards, 48 Slides 100 screws
48 Adhesive Tag holders, 17 x 70
48 Cards, 48 Slides 100 screws

CODE

PTKIT1
PTKIT2
PTKIT3
PTKIT4

#TAGS PER PACK

1 kit
1 kit
1 kit
1 kit

DESCRIPTION

48 Push button tag holders, Diam. 22
48 Tags, 48 Slides
48 Adhesive Tag holders, 17 x 30
48 Tags, 48 Slides 100 screws
48 Adhesive Tag holders, 17 x 52
48 Tags, 48 Slides 100 screws
48 Adhesive Tag holders, 17 x 70
48 Tags, 48 Slides 100 screws

CODE

PTKITA
PTKITB
PTKITC
PTKITD

#TAGS PER PACK

1 kit
1 kit
1 kit
1 kit

NAME PLATES FOR PANEL

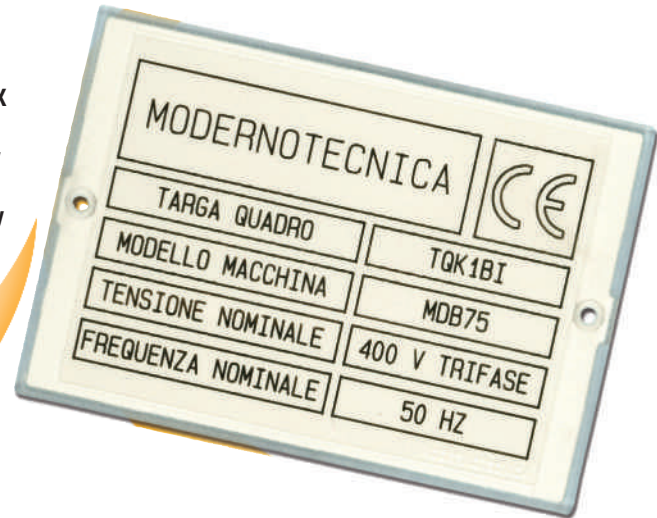


KIT 1 – Dimensions 115x80 mm

Name plates for panels, composed of two polycarbonate components which overlap and attach on together.

The white part is writeable with an ACS PLOTTER, JET ID and JET ID BASIC with MATRIX software, or using any vector graphics program you already own, allowing you to place your company logo, necessary data and fields, with different font sizes.

The white tag also includes two countersunk holes to accommodate the screw or rivet.



NAME PLATE 1

ACS TAGS

TEMPERATURE RANGE	-40 TO 140°C
MATERIAL	POLYCARBONATE
SELF-EXTINGUISHING	UL94V0

ACS PLOTTER, JET ID AND JET ID BASIC

DESCRIPTION	CODE	PACK
Kit 1 with 10 white name plates and 10 clear covers	TQK1BI	1 kit
1 White name plates	TQ1BIA	20 pieces
1 clear cover	TQ1TRA	10 pieces
Kit 2 with 10 white name plates and 10 clear covers	TQK2BI	1 kit
2 White name plates	TQ2BIA	20 pieces
2 clear cover	TQ2TRA	10 pieces
BASE FOR NAME PLATE 1 AND 2 for Plotter and JET ID Basic	SAEKTQ	1 piece



KIT 2 – Dimensions 100x60 mm



Name plate 2

The transparent part attaches to the white part, the right and left edges of the slide are matte to hide the head of the screw or rivet and give a cleaner line to the tag. It is also possible to insert a polyester sheet, printable with a commercially available laser printer, between the tag and slide. This solution offers limitless possibilities to customers' graphics needs.

ACS TAG WITH ADHESIVE BASE

ACS tag printable with ACS Plotter and JET ID E JET ID BASIC. The lower part of the tag is adhesive for rapid use inside panels.



CODE	DESCRIPTION	PACK	#TAGS PER TRAY
SA911A	Dimensions 9x11 mm White Adhesive Base	1400 pieces	44
SA915A	Dimensions 9x15 mm White Adhesive Base	1400 pieces	44
SA920A	Dimensions 9x20 mm White Adhesive Base	600 pieces	20
SAG92A	Dimensions 9x20 mm Yellow Adhesive Base	600 pieces	20
SA935A	Dimensions 9x35 mm White Adhesive Base	360 pieces	12
SAG93A	Dimensions 9x35 mm Yellow Adhesive Base	360 pieces	12
1517AD	Dimensions 15x17 mm White Adhesive Base	720 pieces	24
1527AD	Dimensions 15x27 mm White Adhesive Base	480 pieces	16
1549AD	Dimensions 15x49 mm White Adhesive Base	240 pieces	8
1567AD	Dimensions 15x67 mm White Adhesive Base	120 pieces	4

CODE	DESCRIPTION	DIMENSIONS OF	COLOUR	PACK	# LABELS PER SHEET
SQA67W	Adhesive PVC tags	67x15 mm	white	15 sheets	8
SQA67Y	Adhesive PVC tags	67x15 mm	yellow	15 sheets	8
SQA67M	Adhesive PVC tags	67x15 mm	silver	15 sheets	8
SQA18W	Adhesive PVC tags	27x18 mm	white	15 sheets	14
SQA18Y	Adhesive PVC tags	27x18 mm	yellow	15 sheets	14
SQA18M	Adhesive PVC tags	27x18 mm	silver	15 sheets	14
SQA17W	Adhesive PVC tags	17x15 mm	white	35 sheets	32
SQA17Y	Adhesive PVC tags	17x15 mm	yellow	35 sheets	32
SQA17M	Adhesive PVC tags	17x15 mm	silver	35 sheets	32
SQA50W	Adhesive PVC tags	50x15 mm	white	13 sheets	10
SQA50Y	Adhesive PVC tags	50x15 mm	yellow	13 sheets	10
SQA50M	Adhesive PVC tags	50x15 mm	silver	13 sheets	10
SQA27W	Adhesive PVC tags	27x15 mm	white	9 sheets	24
SQA27Y	Adhesive PVC tags	27x15 mm	yellow	9 sheets	24
SQA27M	Adhesive PVC tags	27x15 mm	silver	9 sheets	24
SQN20W	PVC modular sheets	125x20 mm	white	5 sheets	10
SQN20Y	PVC modular sheets	125x20 mm	yellow	5 sheets	10
SQN20M	PVC modular sheets	125x20 mm	silver	5 sheets	10
SQN15W	PVC modular sheets	125x15 mm	white	5 sheets	13
SQN15Y	PVC modular sheets	125x15 mm	yellow	5 sheets	13
SQN15M	PVC modular sheets	125x15 mm	silver	5 sheets	13
SMN11W	Strips for terminal blocks	130x11 mm	white	10 sheets	7
SMN11Y	Strips for terminal blocks	130x11 mm	yellow	10 sheets	7
SMN11M	Strips for terminal blocks	130x11 mm	silver	10 sheets	7
SMN06W	Strips for terminal blocks	130x6.3 mm	white	6 sheets	12
SMN06Y	Strips for terminal blocks	130x6.3 mm	yellow	6 sheets	12
SMN06M	Strips for terminal blocks	130x6.3 mm	silver	6 sheets	12

ADHESIVE PVC TAGS

Tags with thickness 0,3 mm with adhesive 3M468 (codes from SQA67W to SQA27M)

Strips with thickness 0,3 mm with adhesive 3M468 (codes from SQN20W to SQN15M)

Strips with thickness 0.33 mm with adhesive 3M468 (codes from SMN11W to SMN06M)

SMN11W - SMN11Y - SMN11M identify 24 terminal blocks with thickness 5, suitable for ILME series CTF10L/CTL24L multi-polar connectors

SMN06W - SMN06Y - SMN06M identify Phoenix series ST terminal blocks and terminal block batteries Wago series 280 and Entrelec series ADO