

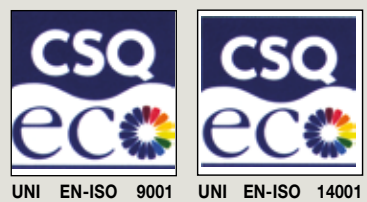


# Industrial marking solutions



# Industrial marking solutions

2019 EDITION



#### **WARNINGS**

The characteristics of the products contained in this catalogue are not binding for Cabur and can be changed, without prior notice, due to production requirements or to improve the products. Hence, please contact our technical-commercial network for any necessary confirmations or updates. You can find additional information about this and other Cabur products at our website [www.cabur.eu](http://www.cabur.eu)

## The Company

Founded in Italy in 1952, Cabur quickly conquered the role of leader amongst the national manufacturers of terminal blocks for electrical panels, always paying particular attention to the needs of installers and to cutting-edge technological solutions.

Today the company develops and manufactures a wide range of products for the electrotechnical and electronic industry which are renowned for their reliability even in extreme conditions of use.

The current production is the result of the many years of experience gained by Cabur as a partner of the main national bodies and companies, perfected through actions and collaborations abroad and includes:

- Connections for electrical panels
- Automation and control solutions
- Industrial marking systems
- Solutions for renewable energy

The wide and diversified offer guarantees a level of flexibility and unique ability to find solutions tailored to specific needs, which enables us to respond to the most varied and complex installation needs.

Always oriented towards the improvement of its products, in recent years Cabur has responded to the Industry 4.0 project with the expansion of production facilities and important product innovations.

In pursuing a corporate culture based on Total Quality, Cabur has adopted the main European directives of the reference market and collaborates with the most prestigious national and foreign Institutes and Laboratories.

Its products are the result of qualitative choices of particular relevance in the field of raw materials used that, in addition to providing an ample guarantee of functionality and reliability over time, also work in full compliance with all the Norms, Regulations, Laws and applicable requirements, binding and self-adopted, with full satisfaction of all compliance obligations.



INDUSTRIAL CONNECTIVITY  
SOLUTIONS



AUTOMATION AND CONTROL  
SOLUTIONS



INDUSTRIAL MARKING  
SOLUTIONS



SOLUTIONS FOR RENEWABLE  
ENERGY



[www.cabur.eu](http://www.cabur.eu)

Cabur, in accordance with the main standards applicable to marking, carries out the following tests:

## INDELIBILITY TESTS

### Durability test (according to CEI EN 60950-1 Information Technology Equipment - Safety Part 1: General Requirements)

In line with applicable laws, the test is carried out by rubbing, with a cloth soaked with water and then with a cloth soaked with hexane. The test, performed for a period of 15 seconds, must result in the legibility of the markings, and their non-removal and non-crimping.

### Simulation of cleaning with chemicals (according to CEI EN 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use)

The test is carried out by cleaning, performed for 30 seconds, with a cloth soaked with chemical agents commonly used in the industrial field. For this test Cabur uses isopropyl alcohol.

## ENVIRONMENTAL TESTS

### Salt spray simulation (according to EN ISO 9227)

The test, generally used for corrosion testing of metals, is here employed to imitate the use of our products in marine conditions or in a salty atmosphere. After being subjected to the test the samples are visually checked and the tags must be legible.

### Solvent fumes simulation (according to CEI EN 60464-2)

The test envisaged for varnishes used for electrical insulation, is also in this case re-proposed to simulate the use of the tags in a particularly aggressive atmosphere, such as a closed environment where solvents including acetone, ethanol, and hexane are used. At the end of the test the tags must be legible and must not have deformations due to deterioration such as to compromise their use.

### Simulation of exposure to laboratory light sources with xenon-arc lamps (according to EN ISO 4892-2)

Although the tags and the markings in general are mostly used in closed and often blind boxes, the simulation of ageing with UV rays makes it possible to simulate use with indirect light, typical of the automotive market and which, with the aid of a xenon lamp, simulates extreme exposure to solar rays. The physiological yellowing and/or in any case deterioration that is the consequence, must not compromise the use and reading of the products.

### Thermal tests (according to CEI 16-7)

The benchmark test for the market. Alternating between heating to the maximum operating temperature and subsequent cooling, must not present visible plastic deformations other than physiological ones after this test.

**SMART PRINT SYSTEM**

SMARTPRINT SYSTEM.....	8	FLAT CABLE TAGS.....	14	ADHESIVE LABELS FOR EQUIPMENTS.....	21	ADHESIVE SAFETY IMPRINT TAGS.....	27
MONOCHROMATIC RIBBONS.....	10	WIRE-LABELLING CABLE TAGS.....	15	TAGS FOR EQUIPMENTS AND TAG HOLDERS.....	22	EMERGENCY BUTTONS.....	27
SMARTPRINT ACCESSORIES.....	10	ADHESIVE CABLE-MARKING LABELS.....	16	TAGS FOR EQUIPMENTS AND TAG HOLDERS.....	23	EXTERNAL PANEL IDENTIFICATION TAGS.....	28
PLATES FOR SMARTPRINT PRINTER.....	11	TAGS FOR CABUR TERMINAL BLOCKS.....	17	MODULAR STRIPS FOR RAILS AND ADHESIVE.....	24	TAGS FOR PLC SIEMENS.....	29
MARKING PRO XT.....	12	TAGS FOR OTHER TERMINAL BLOCKS.....	18	PANEL IDENTIFICATION TAGS.....	25	TABLES OF CORRESPONDANCES.....	30, 31, 32
RIGID CABLE TAGS.....	13	MODULAR TAGS FOR TERMINAL BLOCKS.....	20	ADHESIVE TAGS FOR ELECTRICAL PANELS.....	26		

**CABURJET SYSTEM**

CABURJET SYSTEM.....	36	TAGS FOR CABUR TERMINAL BLOCKS.....	41	LABELS FOR EQUIPMENT .....	44	STRIPS FOR RAILS AND ADHESIVE STRIPS.....	46
RIGID CABLE TAGS.....	39	TAGS FOR OTHER TERMINAL BLOCKS.....	42	STRIPS FOR MODULAR SWITCHES.....	44	ADHESIVE TAGS FOR ELECTRICAL PANELS.....	47
WIRE-LABELLING CABLE TAGS.....	40	TAGS FOR CONTACTORS.....	43	TAGS FOR TAG HOLDERS AND RAILS.....	45	PANEL IDENTIFICATION TAGS.....	48

**SMARTROLL SYSTEM**

SMARTROLL SYSTEM.....	50
FLAT CABLE TAGS .....	53
ADHESIVE CABLE-MARKING LABELS .....	54
ADHESIVE LABELS FOR EQUIPMENT .....	55

**MANUAL NUMBERING**

MANUAL NUMBERING FOR WIRE IDENTIFICATION .....	58	MANUAL NUMBERING FOR CABUR CSC SERIES	
MANUAL NUMBERING FOR WIRE IDENTIFICATION .....	59	TERMINAL BLOCKS .....	62
CABUR FAST3 HOOKED TAGS .....	60	IDENTIFYING TAG .....	63
LINKED RINGS .....	61	PENS FOR CB/CTL WRITING .....	63

**SUPPORTS**

TRANSPARENT SLEEVES FOR RIGID CABLE TAGS .....	66	TRANSPARENT COVER .....	71
TRANSPARENT SLEEVESFOR FLAT CABLE TAGS .....	67	TAGS HOLDERS DOR IDENTIFYING	
TRASPAREN SLEEVES FOR PLASTIC TIE .....	68	TERMINAL BLOCK GROUPS.....	72
TRASPAREN ADHESIVE SLEEVES .....	68		
RAILS FOR TAGS .....	69		
TAGS HOLDERS FOR PUSH BUTTONS .....	70		

**ACCESSORIES**

CLOSED END SLICES .....	74	BRAIDED SHEATH .....	80, 81
CLOSED END SLICES .....	75	HEAT-SHRINK TUBES .....	82, 83, 84
WIRE TERMINALS, PRE-INSULATED WITH PVC .....	76		
WIRE TERMINALS, PRE-INSULATED WITH PVC .....	77		
CRIMPER .....	78		
SCREWDRIVERS .....	79		

**WARNINGS**

WARNING LABELS FOR FACTORIES, BUILDING SITES, PANELS AND INDUSTRIAL PLANTS .....	86	WARNING LABELS FOR FACTORIES, WORKSITES AND INDUSTRIAL PLANTS .....	88
WARNING LABELS FOR FACTORIES, BUILDING SITES, PANELS AND INDUSTRIAL PLANTS .....	87	WARNING LABELS FOR FACTORIES, BUILDING SITES, PANELS AND INDUSTRIAL PLANTS .....	89
WARNING LABELS FOR FACTORIES, BUILDING SITES, PANELS AND INDUSTRIAL PLANTS .....	88		

**PRE-PRINTED**

PRE-PRINTED TAGS FOR CABUR TERMINAL BLOCKS .....	92, 93
CUSTOMIZED PRINTING SERVICE .....	94, 95

## HOW TO READING THE TABLES



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
NUT125	Tags for sleeves 4x12 mm	ABS	12	4	4x12	White	PLT06	1500
1	2	3	4	5	6	7	8	

1. Product ordering code (present on the METEL platform)
2. Product description
3. Main product material
4. External dimensions of the single tag (overall dimensions) or tag size to be used with the indicated support
5. Maximum printable area
6. Main product color
7. Code of the plate to be used to print the tag with SmartPrint (only for products to be used with SmartPrint)
8. Number of individual tags per package

# Thermal Transfer Printing Systems

## Smart Print

## Code: SMARTPRINT - Marking: SMARTPRINT

The new printer with SmartPrint thermal transfer technology is Cabur's answer to the many different needs in the world of industrial marking.

Ideal for identifying terminal blocks, cables and electrical components, SmartPrint is characterised by its innovative design, developed to make it immediate, easy and intuitive to use.

Reliable, versatile, precise and fast, the high-resolution printing makes it possible to create long-lasting markings of excellent quality.

Fitted with a display, acoustic signal and two control keys, SmartPrint enables the printing of alphanumeric texts, logos and graphic symbols on numerous marking media:

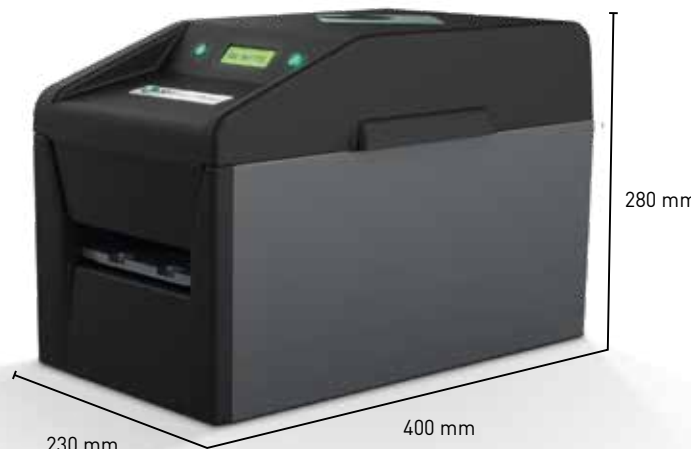
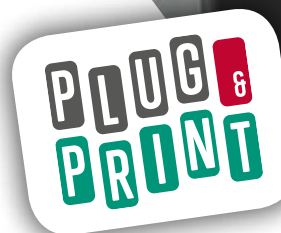
- sleeve tags to identify wires
- adhesive cable marking labels
- tags for terminal blocks
- tags for push-buttons
- tags for contactors/PLCs;
- modular strips for electrical distribution panels
- panel identification tags.
- **MarKing Pro XT** management software

## TECHNICAL DATA

Technology for	thermal transfer
Interface	USB 2.0
Resolution	300x600 dpi
Print Speed	Up to 19 mm/sec
Windows support	Microsoft® Windows™ 7 or later
Display	LCD
Dimensions [DxLxH]	400 x 230 x 280 mm
Weight	approx. 10 Kg.
Power supply voltage	100 - 240 VAC
Working temperature	15-34°C
Ribbon	monochromatic resin based
Ribbon colours	Black, Blue, Red, Green, White

## THE PACKAGE INCLUDES:

1 SmartPrint printer
1 USB cable
1 Power cable
1 Power supply
1 Ribbon code RSP300BK
1 MarKing Pro XT Software, complete with user manual in electronic format
1 Plate Kit made up of:
• 1 PLT06 support plate for cable tags code NUT12S/NUT18S;
• 1 PLT01 support plate for FLAT series tags code NUT FL-TAP-TAV-TAM - TMM - SIM



## Easy to use for professional printing performance



Data entry on PC via the  
MarkingPro XT software



Loading the card



Printing up to 19 mm/  
sec.



Recovering the card  
when printing is finished

## Easy and fast ribbon replacement



Inserting the ribbon



Winding and locking the ribbon

Monochromatic resin ribbons for SmartPrint printer.

**Rub resistance: CEI 16-7.**



300 meters long print ribbon, fundamental to guarantee indelibility and resistance of text to UV rays according to the legislation. For more information please see page 4.

CODE	DESCRIPTION	MATERIAL	DIMENSION		COLOUR	PCS PACK
			LENGTH	WIDTH		
RSP300BK	SmartPrint 300 meters Black Ribbon Pantone Black C	resin	300 m	110 mm	Black	1
RSP300RD	SmartPrint 300 meters Ribbon Pantone® Red 186 C	resin	300 m	110 mm	Red	1
RSP300BL	SmartPrint 300 meters Ribbon Pantone® Blue 2935 C	resin	300 m	110 mm	Blue	1
RSP300GR	SmartPrint 300 meters Ribbon Pantone® Green 354 C	resin	300 m	110 mm	Green	1
RSP300WH	SmartPrint 300 meters Ribbon White	resin	300 m	110 mm	White	1

#### SmartPrint Power Supply:

- AC input: 100-240V - 2,5A
- Approvals:



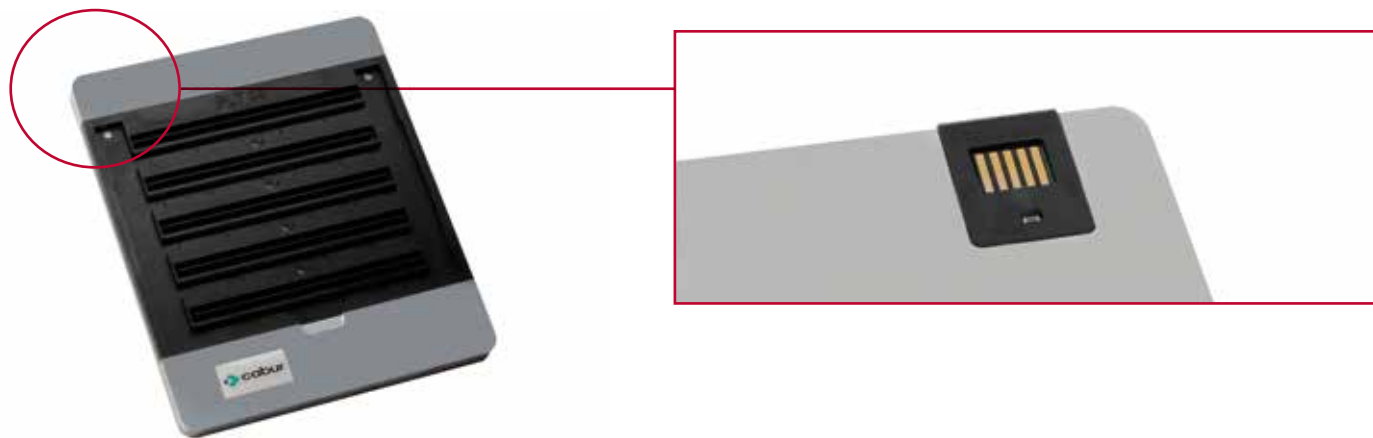
#### SmartPrint Trolley:

plastic trolley to transport the SmartPrint printer



ACCESSORIES SP		
CODE	DESCRIPTION	PCS BOX
SMARTTROLLEY	Trolley for SmartPrint	1
SMARTPOWER	SmartPrint power supply 90W	1

Support plates for printing SmartPrint consumables



Anchorage support of modules containing the tags/labels, fitted with a recognition system that prevents printing in the event of incorrect selection of the article in the MarkingPro XT software, with respect to the plate selected.

#### CABLE TAGS

CODE	MODEL	DESCRIPTION	PCS BOX
PLT06	NUT12S	Rigid cable tags, length 12mm	1
PLT06	NUT18S	Rigid cable tags, length 18mm	1
PLT08	NUT15S	Rigid cable tags, length 15mm	1
PLT09	NUT23S	Rigid cable tags, length 23mm	1
PLT07	TMC16040WS/YS	Wire-labelling tag, L 16mm diameter 2,6-4,2	1
PLT16	TMC101632WS/YS	Wire-labelling tag, L 10mm diameter 1,6-3,2	1
PLT16	TMC102044WS/YS	Wire-labelling tag, L 10mm diameter 2,0-4,4	1
PLT16	TMC151632WS/YS	Wire-labelling tag, L 15mm diameter 1,6-3,2	1
PLT16	TMC152044WS/YS	Wire-labelling tag, L 15mm diameter 2,0-4,4	1

#### TAGS FOR TERMINAL BLOCKS

CODE	MODEL	DESCRIPTION	PCS BOX
PLT11	NU0550S	Terminal Block Tag BPL-TPL e WDU	1
PLT00	NU1051S	Terminal Block Tag Cabur EFC-CBC-CBD-HMM	1
PLT00	NU1061S	Terminal Block Tag Cabur EFC-CBC-CBD-HMM	1
PLT13	SH004S	Terminal Block Tag Cabur HMM1	1
PLT05	NUL061S	Terminal Block Tag Legrand-Wieland-Schneider	1
PLT04	NUPUTUK50S	Terminal Block Tag Phoenix UT-UK-ST - Wago280	1
PLT03	NUWDK50S	Terminal Block Tag Weidmuller WDK-ZDK	1
PLT02	NUWDU50S	Terminal Block Tag Weidmuller WDU-ZDU	1
PLT12	NUWG051S	Terminal Block Tag Wago	1
PLT15	NU0851S	Terminal Block Tag Cabur EFC-CBC-CBD-HMM	1

#### FLAT PVC AND VINYL TAGS - RIGID PANEL IDENTIFICATION TAGS

CODE	MODEL	DESCRIPTION	PCS BOX
PLT01	-	Flat tags Plate	1

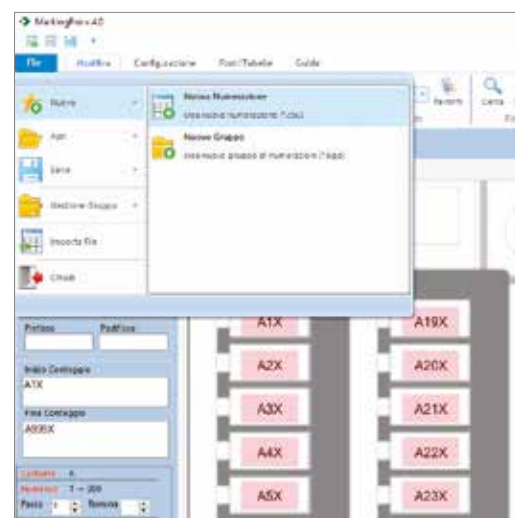
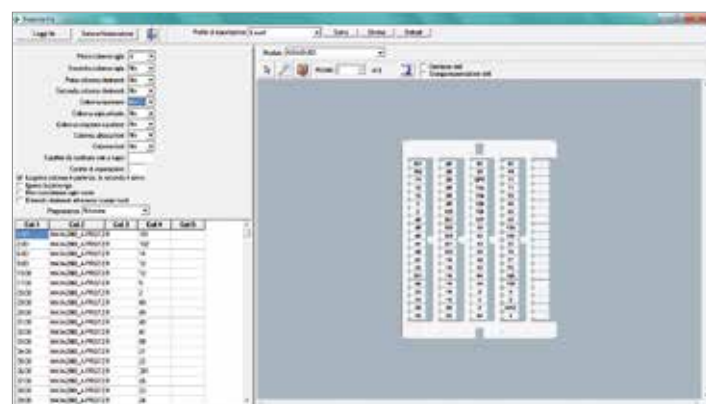
## Software for marking for SmartPrint and SmartRoll printing systems

MarKing Pro XT is a software application for printing characters and images on tags and cards. It can be used with the SmartPrint and SmartRoll printers.

The software can support the use of both devices, also at the same time, and using it does not require particular IT skills. The programme, which is easy to use and extremely versatile, allows the user to define the marking parameters, with character and symbol sequences that can be adjusted to meet the needs of the user, and prints them on Cabur tags, which can be selected from a database included in the software.

MarKing Pro XT allows direct extraction of data from Excel, csv, txt etc. files and supports the Unicode format.

Thanks to its intuitive interface and visual elements, MarKing Pro XT is easy to use, and enables previewing of the end result before printing. Cabur offers a marking service, which can be provided on the basis of files created in MarKing Pro XT by the customer. Send Cabur your MarKing Pro XT files to receive a quotation and service that provides the utmost in efficiency and guarantees reliable results.



### Technical requirements for installation:

Platform: PC

Operating system:

- for use with SmartPrint: Microsoft® Windows™ 7 or later;
- for use with SmartRoll: Microsoft® Windows™ 7 or later;

Memory: min. 2 Gb RAM

Tags for sleeves, available in lengths from 12 to 23 mm, yellow or white, for use with TUB series sleeves.

Can be printed with **SmartPrint**, **CaburJet** and **CaburPlot**.

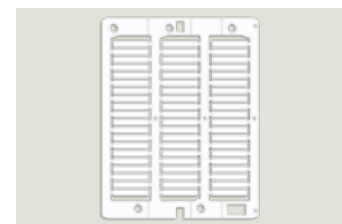
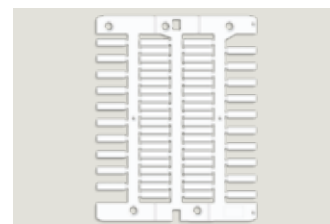
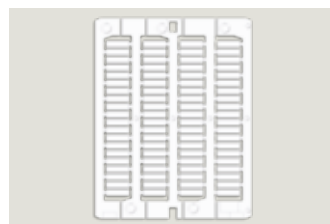
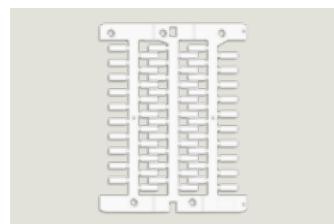
- Material: ABS thickness 1.6 mm.
- Working temperature: -40°/+80°C.
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4

For use with TUB Series sleeves (see page 66)



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
NUT12S	Tags for sleeves 4x12 mm	ABS	12	4	4x12	White	PLT06	1500
NUT12YS	Tags for sleeves 4x12 mm	ABS	12	4	4x12	Yellow	PLT06	1500
NUT15S	Tags for sleeves 4x15 mm	ABS	15	4	4x15	White	PLT08	1500
NUT15YS	Tags for sleeves 4x15 mm	ABS	15	4	4x15	Yellow	PLT08	1500
NUT18S	Tags for sleeves 4x18 mm	ABS	18	4	4x18	White	PLT06	1500
NUT18YS	Tags for sleeves 4x18 mm	ABS	18	4	4x18	Yellow	PLT06	1500
NUT23S	Tags for sleeves 4x23 mm	ABS	23	4	4x23	White	PLT09	1500
NUT23YS	Tags for sleeves 4x23 mm	ABS	23	4	4x23	Yellow	PLT09	1500



TAG CARD L. 12 mm

TAG CARD L. 15 mm

TAG CARD L. 18 mm

TAG CARD L. 23 mm



#### NUMBER OF CHARACTERS PRINTABLE ESTIMATED BASED ON THE MOST COMMON FONTS

TAG LENGTH	NUMBER OF STANDARD CHARACTERS	NUMBER OF COMPRESSED CHARACTERS
10 mm	7	12
12 mm	8	14
15 mm	10	18
18 mm	12	20
23 mm	16	28
30 mm	20	34

Pre-punched flat cable tags, available in lengths from 10 to 30 mm, in the colours white and yellow. Can be printed with **SmartPrint**.

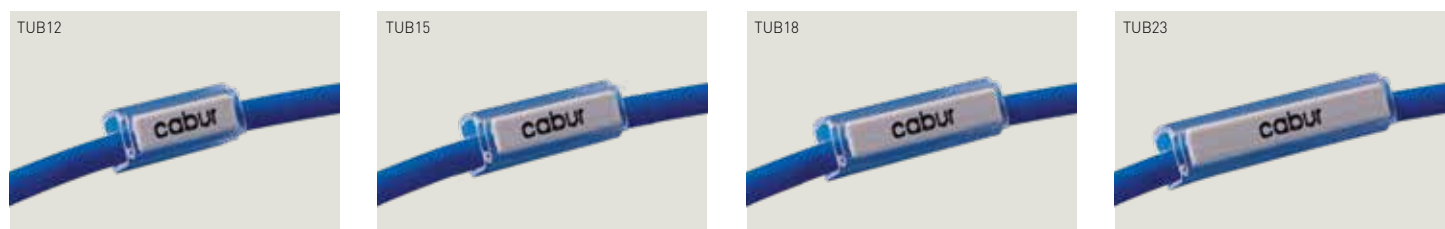
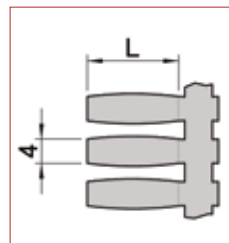
- Material: Semi-rigid PVC thickness 0.5 mm
- Self-extinguishing of material: UL94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- New **EasyPlug** System, which simplifies insertion of the tag in the sleeve.

For standard compliance see page 4

For use with TUB Series sleeves (see page 67)

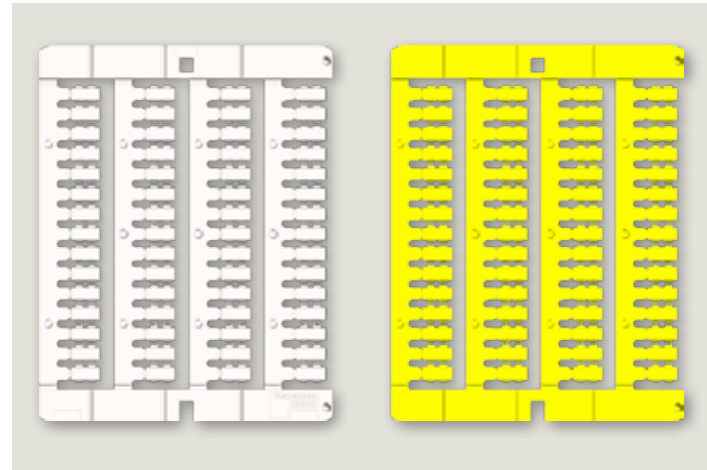


CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
NUT10FL	Flat sleeve tag 4x10 mm	PVC	10	4	4x10	White	PLT01	4900
NUT10FLY	Flat sleeve tag 4x10 mm	PVC	10	4	4x10	Yellow	PLT01	4900
NUT12FL	Flat sleeve tag 4x12 mm	PVC	12	4	4x12	White	PLT01	3500
NUT12FLY	Flat sleeve tag 4x12 mm	PVC	12	4	4x12	Yellow	PLT01	3500
NUT15FL	Flat sleeve tag 4x15 mm	PVC	15	4	4x15	White	PLT01	3500
NUT15FLY	Flat sleeve tag 4x15 mm	PVC	15	4	4x15	Yellow	PLT01	3500
NUT18FL	Flat sleeve tag 4x18 mm	PVC	18	4	4x18	White	PLT01	2800
NUT18FLY	Flat sleeve tag 4x18 mm	PVC	18	4	4x18	Yellow	PLT01	2800
NUT23FL	Flat sleeve tag 4x23 mm	PVC	23	4	4x23	White	PLT01	2800
NUT23FLY	Flat sleeve tag 4x23 mm	PVC	23	4	4x23	Yellow	PLT01	2800
NUT30FL	Flat sleeve tag 4x30 mm	PVC	30	4	4x30	White	PLT01	2100
NUT30FLY	Flat sleeve tag 4x30 mm	PVC	30	4	4x30	Yellow	PLT01	2100

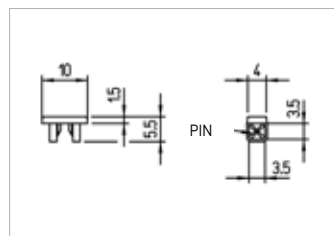


- Wire-labelling cable tags available in length 10 mm - 15 mm - 16 mm.
- Direct insertion on the wire with no need sleeves.
- Colours: white and yellow.
- Can be printed with **SmartPrint** and **CaburJet**.
  - Material: Polycarbonate
  - Working temperature: -40°/+80°C
  - Rub resistance: CEI 16-7.
  - Self-extinguishing of material: UL94-V0

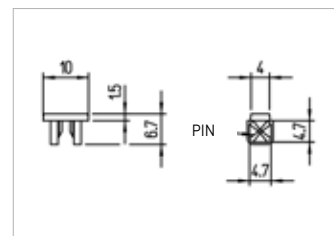
For standard compliance see page 4



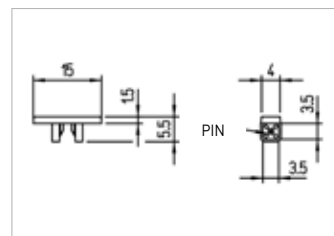
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		CABLE Ø mm	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH				
TMC16040WS	Wire-labelling cable tags diameter from 2.6 to 4.2 mm	PC	16	5,2	2,6-4,2	White	PLT07	1080
TMC16040YS	Wire-labelling cable tags diameter from 2.6 to 4.2 mm	PC	16	5,2	2,6-4,2	Yellow	PLT07	1080
TMC101632WS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	PC	10	4	1,6-3,2	White	PLT16	1920
TMC101632YS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	PC	10	4	1,6-3,2	Yellow	PLT16	1920
TMC102044WS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	PC	10	4	2,0-4,4	White	PLT16	1920
TMC102044YS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	PC	10	4	2,0-4,4	Yellow	PLT16	1920
TMC151632WS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	PC	15	4	1,6-3,2	White	PLT16	1920
TMC151632YS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	PC	15	4	1,6-3,2	Yellow	PLT16	1920
TMC152044WS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	PC	15	4	2,0-4,4	White	PLT16	1920
TMC152044YS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	PC	15	4	2,0-4,4	Yellow	PLT16	1920



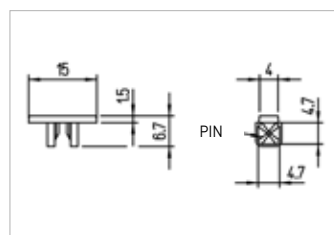
TMC101632



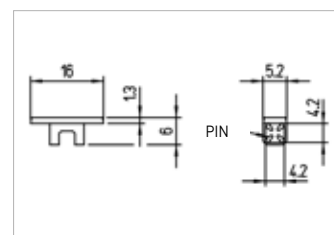
TMC102044



TMC151632



TMC152044



TMC16040



For a correct choice of the product, check the diameter of the cable which, for the same section, may vary depending on the type and manufacturer

Cable-marking labels suitable for marking cables and sleeves.  
Can be printed on module with **SmartPrint**.

- Material: Adhesive Vinyl
- Working temperature: -40°C/+80°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
ESA3815W	adhesive cable-marking label, wrappable diameter 4.3-7mm	Vinyl	38	15	10x15	White	PLT01	120
ESA3815Y*	adhesive cable-marking label, wrappable diameter 4.3-7mm	Vinyl	38	15	10x15	Yellow	PLT01	120
ESA3823W	adhesive cable-marking label, wrappable diameter 4.3-7mm	Vinyl	38	23	10x23	White	PLT01	80
ESA3823Y*	adhesive cable-marking label, wrappable diameter 4.3-7mm	Vinyl	38	23	10x23	Yellow	PLT01	80
ESA5015W	adhesive cable-marking label, wrappable diameter 6-10 mm	Vinyl	50	15	15x15	White	PLT01	120
ESA5015Y*	adhesive cable-marking label, wrappable diameter 6-10 mm	Vinyl	50	15	15x15	Yellow	PLT01	120
ESA5023W	adhesive cable-marking label, wrappable diameter 6-10 mm	Vinyl	50	23	15x23	White	PLT01	80
ESA5023Y*	adhesive cable-marking label, wrappable diameter 6-10 mm	Vinyl	50	23	15x23	Yellow	PLT01	80
ESA7515W	adhesive cable-marking label, wrappable diameter 8-14mm	Vinyl	75	15	25x15	White	PLT01	60
ESA7515Y*	adhesive cable-marking label, wrappable diameter 8-14mm	Vinyl	75	15	25x15	Yellow	PLT01	60
ESA7523W	adhesive cable-marking label, wrappable diameter 8-14mm	Vinyl	75	23	25x23	White	PLT01	40
ESA7523Y*	adhesive cable-marking label, wrappable diameter 8-14mm	Vinyl	75	23	25x23	Yellow	PLT01	40
ESA10015W	adhesive cable-marking label, wrappable diameter 12-20mm	Vinyl	100	15	25x15	White	PLT01	60
ESA10015Y*	adhesive cable-marking label, wrappable diameter 12-20mm	Vinyl	100	15	25x15	Yellow	PLT01	60
ESA10023W	adhesive cable-marking label, wrappable diameter 12-20mm	Vinyl	100	23	25x23	White	PLT01	40
ESA10023Y*	adhesive cable-marking label, wrappable diameter 12-20mm	Vinyl	100	23	25x23	Yellow	PLT01	40

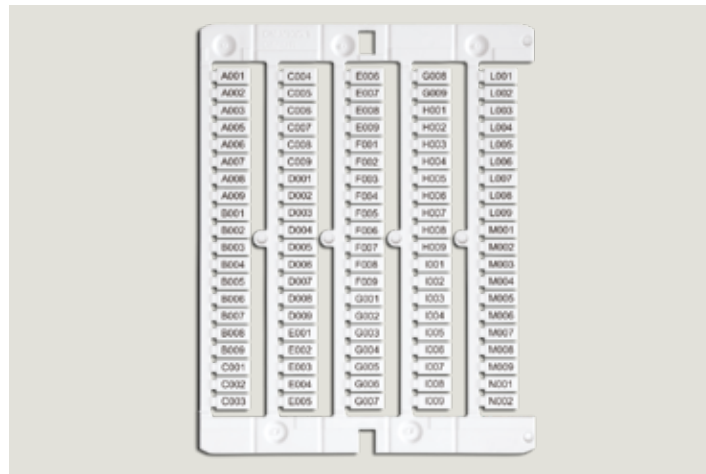
\* Available request



White tags for terminal blocks, available in lengths from 8 to 10 mm, suitable for all Cabur terminal blocks. To be used with **SmartPrint**, **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

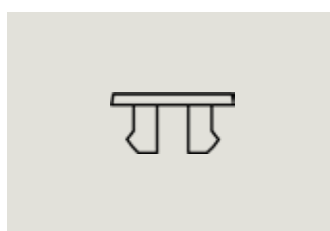
For standard compliance see page 4



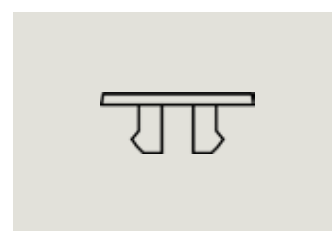
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
NU0851S	TYPE I	PC	8	5	8x5	White	PLT15	1500
NU1051S	TYPE II	PC	10	5	10x5	White	PLT00	1500
NU1061S	TYPE III	PC	10	5	10x5	White	PLT00	1200
NU1055S*	TYPE IV	PC	10	5	10x5	White	-	1350
NU1065S*	TYPE V	PC	10	5	10x5	White	-	1200
SH004S	TYPE VI	PC	10	4,2	10x4,2	White	PLT13	1500

\* Available soon

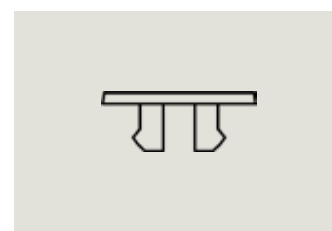
- TYPE I** tags for Cabur terminal blocks CBC-CBD-HMM-EFC multiple mounting on CBC.2, single tags on all other sections  
**TYPE II** tags for Cabur terminal blocks CBC-CBD-HMM\_EFC multiple mounting on CBC.2, single tags on all other sections  
**TYPE III** tags for Cabur terminal blocks CBC-CBD-HMM\_EFC multiple mounting on CBC.4, single tags on all other sections  
**TYPE IV** tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.2, single tags on all other sections  
**TYPE V** tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.4 single tags on all other sections  
**TYPE VI** pitch tags for Cabur HMM.1 terminal blocks



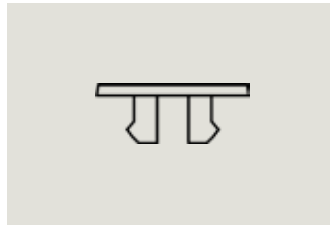
NU0851S



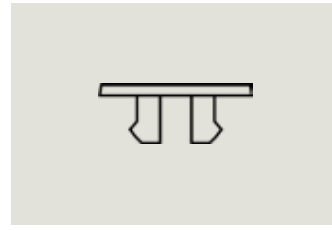
NU1051S



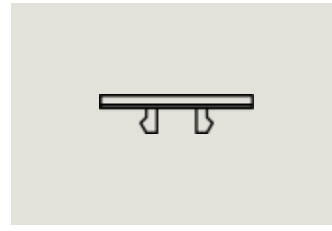
NU1061S



NU1055S\*



NU1065S\*



SH004S

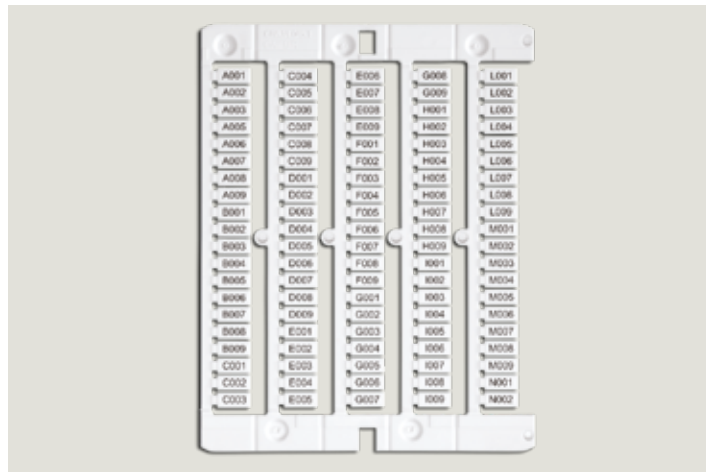
For the correct choice of the appropriate tag, check in the table on page 30

White terminal block tags, available in lengths from 5 to 10mm, suitable for use on Contaclip, Entrelec, Klemsan, Legrand, Morsettitalia, Phoenix, Wago, Weidmuller, and Wieland terminal blocks.

To be used with **SmartPrint**, **CaburJet** and **CaburPlot**.

- Material: PC/ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
NUWDU50S	TYPE I	PC+ABS	10	5	5x10	White	PLT02	1500
NUWDK50S	TYPE II	PC+ABS	10	5	5x10	White	PLT03	1500
NUPUTUK50S	TYPE III	PC+ABS	10	5	5x10	White	PLT04	1500
NU0550S	TYPE IV	PC+ABS	5	5	5x5	White	PLT11	1500
NUL1061S	TYPE V	PC+ABS	10	5	5x10	White	PLT05	1275
NUWG051S	TYPE VI	PC+ABS	10	5	5x10	White	PLT12	1280

**TYPE I** tag for Weidmuller terminal blocks, WDU-ZDU series, Klemsan, Contaclip, Connectwell, and Wago 870, multiple mounting on 2.5 sections, single tag on all other section

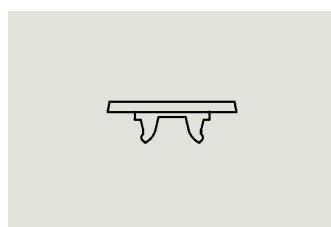
**TYPE II** tag for Weidmuller terminal blocks, WDK-ZDK series, multiple mounting on 2.5 sections, single tags on all other sections

**TYPE III** tag for Phoenix terminal blocks, UT-UK-ST series, multiple on Entrelec and Wago 280 2.5 sections, single tags on all other sections

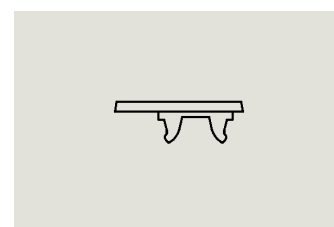
**TYPE IV** tag for BPL-TPL terminal blocks, multiple mounting on WDU2.5

**TYPE V** tag for Legrand, Telemecanique-Schneider, Wieland terminal blocks, multiple mounting on 4 mm<sup>2</sup> sections, single tags on all other sections.

**TYPE VI** universal tag for WAGO terminal blocks



NUWDU50S



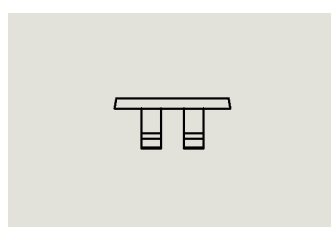
NUWDK50S



NUPUTUK50S



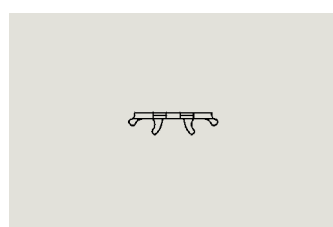
NU0550S



NUL1061S



NUWG050



NUWG051 - NUWG051S

For the correct choice of the appropriate tag, check in the table on page 30



1 Remove the stem from the card.

2 Remove the pre-notched heads from the stem.



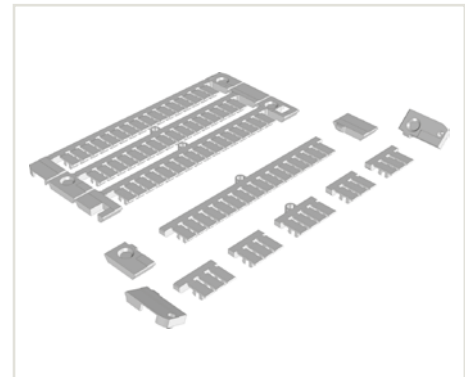
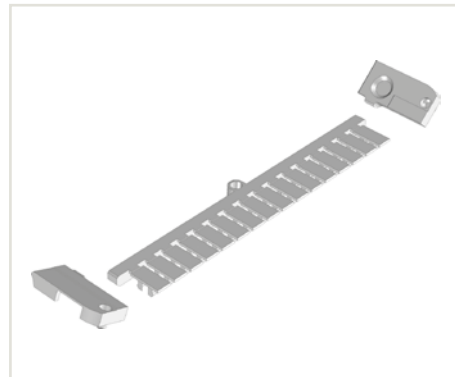
3 Insert the tags directly into the terminal block series using light pressure.



4 Remove the remaining stem, turning it downwards.

#### NUMBER OF CHARACTERS PRINTABLE ESTIMATED ON THE BASIS OF THE MOST COMMON FONTS FOR CABUR AND OTHER BRANDS' TAGS

LENGTH	NUMBER OF STANDARD CHARACTERS	NUMBER OF COMPRESSED CHARACTERS
05 mm	4	5
08 mm	6	8
10 mm	7	10

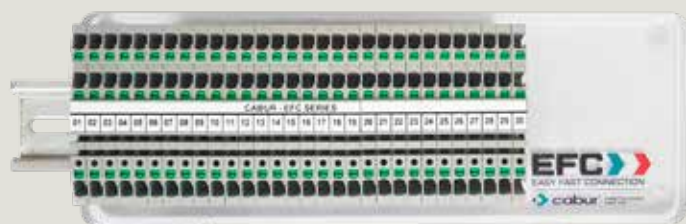


Each marking card for the entire series of terminal blocks was designed for batteries of terminal blocks and can be broken into elements appropriate for use in areas with limited space. The stem can be torn only for tags for Cabur terminal blocks

Tags in semi-rigid PVC to be used only with **SmartPrint**

- Material: Semi-rigid PVC 0,3mm
- Working temperature: -30°C/+60°C
- Rub resistance: CEI 16-7
- Adhesive: 3M 99786

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
TMM102105W	Modular tag for Cabur EFC terminal block	PVC	105	10,2	10,2x105	White	PLT01	100
TMM102105Y	Modular tag for Cabur EFC terminal block	PVC	105	10,2	10,2x105	Yellow	PLT01	100
TMM102105AW	Modular tag for Cabur EFC terminal block	ADHESIVE PVC	105	10,2	10,2x105	White	PLT01	100
TMM102105AY	Modular tag for Cabur EFC terminal block	ADHESIVE PVC	105	10,2	10,2x105	Yellow	PLT01	100
TMM97105W	Modular tag for Phoenix terminal block	PVC	105	9,7	9,7x105	White	PLT01	100
TMM97105Y	Modular tag for Phoenix terminal block	PVC	105	9,7	9,7x105	Yellow	PLT01	100
TMM97105AW	Modular tag for Phoenix terminal block	ADHESIVE PVC	105	9,7	9,7x105	White	PLT01	100
TMM97105AY	Modular tag for Phoenix terminal block	ADHESIVE PVC	105	9,7	9,7x105	Yellow	PLT01	100
TMM62105W	Modular tag for Phoenix terminal block	PVC	105	6,2	6,2x105	White	PLT01	160
TMM62105Y	Modular tag for Phoenix terminal block	PVC	105	6,2	6,2x105	Yellow	PLT01	160
TMM62105AW	Modular tag for Phoenix terminal block	ADHESIVE PVC	105	6,2	6,2x105	White	PLT01	160
TMM62105AY	Modular tag for Phoenix terminal block	ADHESIVE PVC	105	6,2	6,2x105	Yellow	PLT01	160
TMM105105W	Modular tag for Wago TopJob terminal block	PVC	105	10,5	10,5x105	White	PLT01	100
TMM105105Y	Modular tag for Wago TopJob terminal block	PVC	105	10,5	10,5x105	Yellow	PLT01	100
TMM105105AW	Modular tag for Wago TopJob terminal block  Entrelec	ADHESIVE PVC	105	10,5	10,5x105	White	PLT01	100
TMM105105AY	Modular tag for Wago TopJob terminal block  Entrelec	ADHESIVE PVC	105	10,5	10,5x105	Yellow	PLT01	100
TMM81105AW	Modular tag for Weidmuller Push-in terminal block	ADHESIVE PVC	105	8,1	8,1X105	White	PLT01	120
TMM81105AY	Modular tag for Weidmuller Push-in terminal block	ADHESIVE PVC	105	8,1	8,1X105	Yellow	PLT01	120
TMM40105AW	Modular tag for PCB terminal block	ADHESIVE PVC	105	4	4x105	White	PLT01	260
TMM40105AY	Modular tag for PCB terminal block	ADHESIVE PVC	105	4	4x105	Yellow	PLT01	260

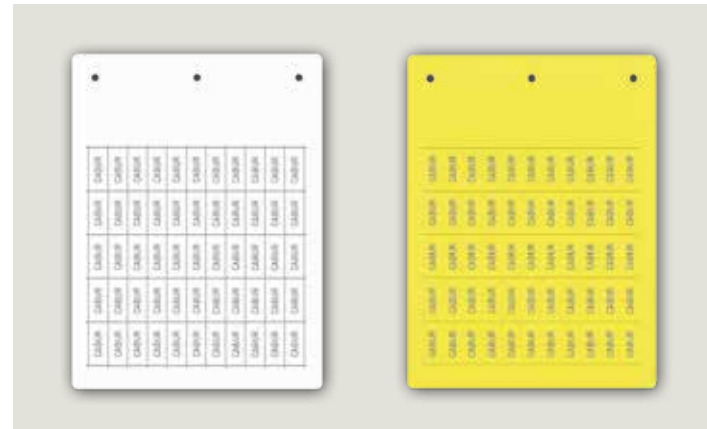


For the correct choice of the appropriate tag, check in the table on page 30

Vinyl adhesive labels for use only with **SmartPrint**.

- Material: Adhesive Vinyl
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



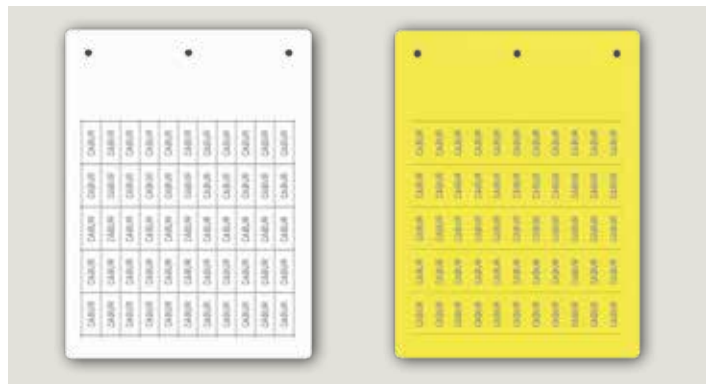
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
TAV156AW	vinyl label for equipment 6x15 mm	Vinyl	6	15	6x15	white	PLT01	1050
TAV156AY	vinyl label for equipment 6x15 mm	Vinyl	6	15	6x15	yellow	PLT01	1050
TAV207AW	vinyl label for equipment 7x20 mm	Vinyl	7	20	7x20	white	PLT01	600
TAV207AY	vinyl label for equipment 7x20 mm	Vinyl	7	20	7x20	yellow	PLT01	600
TAV128AW	vinyl label for equipment 8x12 mm	Vinyl	8	12	8x12	white	PLT01	960
TAV128AY	vinyl label for equipment 8x12 mm	Vinyl	8	12	8x12	yellow	PLT01	960
TAV178AW	vinyl label for equipment 8x17 mm	Vinyl	8	17	8x17	white	PLT01	720
TAV178AY	vinyl label for equipment 8x17 mm	Vinyl	8	17	8x17	yellow	PLT01	720
TAV159AW	vinyl label for equipment 9x15 mm	Vinyl	9	15	9x15	white	PLT01	770
TAV159AY	vinyl label for equipment 9x15 mm	Vinyl	9	15	9x15	yellow	PLT01	770
TAV209AW	vinyl label for equipment 9x20 mm	Vinyl	9	20	9x20	white	PLT01	550
TAV209AY	vinyl label for equipment 9x20 mm	Vinyl	9	20	9x20	yellow	PLT01	550
TAV359AW	vinyl label for equipment 9x35 mm	Vinyl	9	35	9x35	white	PLT01	220
TAV359AY	vinyl label for equipment 9x35 mm	Vinyl	9	35	9x35	yellow	PLT01	220
TAV2715AW	vinyl label for equipment 15x27 mm	Vinyl	15	27	15x27	white	PLT01	280
TAV2715AY	vinyl label for equipment 15x27 mm	Vinyl	15	27	15x27	yellow	PLT01	280
TAV4915AW	vinyl label for equipment 15x49 mm	Vinyl	15	49	15x49	white	PLT01	140
TAV4915AY	vinyl label for equipment 15x49 mm	Vinyl	15	49	15x49	yellow	PLT01	140
TAV6715AW	vinyl label for equipment 15x67 mm	Vinyl	15	67	15x67	white	PLT01	70
TAV6715AY	vinyl label for equipment 15x67 mm	Vinyl	15	67	15x67	yellow	PLT01	70



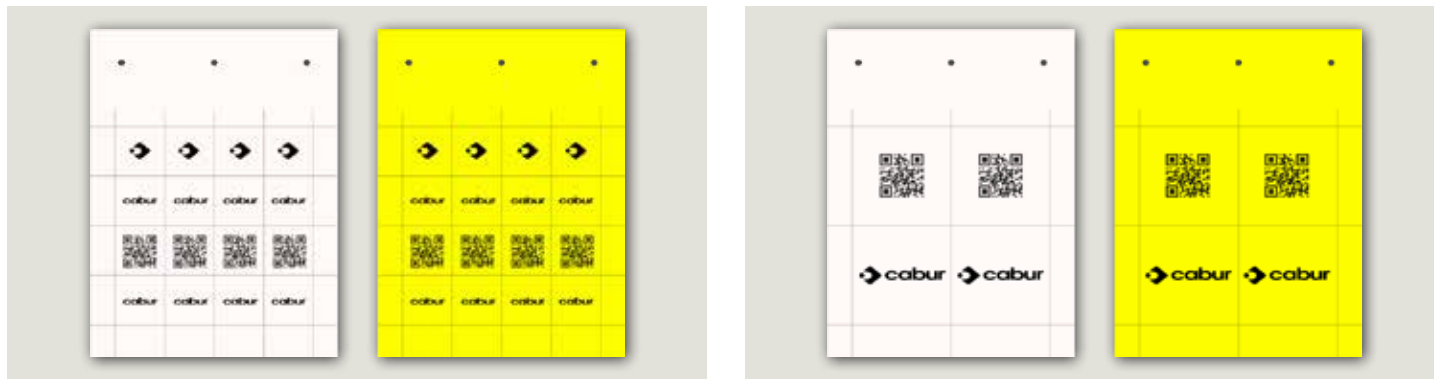
Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.5 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA mm	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH				
TAP179W	tag for rails or sleeves h=9mm 9x17 mm	PVC	9	17	9x17	white	PLT01	770
TAP179Y	tag for rails or sleeves h=9mm 9x17 mm	PVC	9	17	9x17	yellow	PLT01	770
TAP209W	tag for rails or sleeves h=9mm 9x20 mm	PVC	9	20	9x20	white	PLT01	550
TAP209Y	tag for rails or sleeves h=9mm 9x20 mm	PVC	9	20	9x20	yellow	PLT01	550
TAP359W	tag for rails or sleeves h=9mm 9x35 mm	PVC	9	35	9x35	white	PLT01	330
TAP359Y	tag for rails or sleeves h=9mm 9x35 mm	PVC	9	35	9x35	yellow	PLT01	330
TAP730W	tag for special components 7x30 mm	PVC	7	30	7x30	white	PLT01	450
TAP730Y	tag for special components 7x30 mm	PVC	7	30	7x30	yellow	PLT01	450
TAP2715W	tag for tag holder single sheet 15x27 mm	PVC	15	27	15x27	white	PLT01	240
TAP2715Y	tag for tag holder single sheet 15x27 mm	PVC	15	27	15x27	yellow	PLT01	240
TAP2715M	tag for tag holder single sheet 15x27 mm	PVC	15	27	15x27	metal	PLT01	240
TAP4915W	tag for tag holder single sheet 15x49 mm	PVC	15	49	15x49	white	PLT01	120
TAP4915Y	tag for tag holder single sheet 15x49 mm	PVC	15	49	15x49	yellow	PLT01	120
TAP4915M	tag for tag holder single sheet 15x49 mm	PVC	15	49	15x49	metal	PLT01	120
TAP6715W	tag for tag holder single sheet 15x67 mm	PVC	15	67	15x67	white	PLT01	60
TAP6715Y	tag for tag holder single sheet 15x67 mm	PVC	15	67	15x67	yellow	PLT01	60
TAP6715M	tag for tag holder single sheet 15x67 mm	PVC	15	67	15x67	metal	PLT01	60
TAP2718W	tag for tag holder single sheet 18x27 mm	PVC	18	27	18x27	white	PLT01	200
TAP2718Y	tag for tag holder single sheet 18x27 mm	PVC	18	27	18x27	yellow	PLT01	200
TAP2718M	tag for tag holder single sheet 18x27 mm	PVC	18	27	18x27	metal	PLT01	200
TAP207AW	adhesive tag for equipment single sheet 7x20 mm	PVC	7	20	7x20	white	PLT01	600
TAP207AY	adhesive tag for equipment single sheet 7x20 mm	PVC	7	20	7x20	yellow	PLT01	600
TAP128AW	adhesive tag for equipment single sheet 8x12 mm	PVC	8	12	8x12	white	PLT01	960
TAP128AY	adhesive tag for equipment single sheet 8x12 mm	PVC	8	12	8x12	yellow	PLT01	960
TAP178AW	adhesive tag for equipment single sheet 8x17 mm	PVC	8	17	8x17	white	PLT01	720
TAP178AY	adhesive tag for equipment single sheet 8x17 mm	PVC	8	17	8x17	yellow	PLT01	720
TAP159AW	adhesive tag for equipment single sheet 9x15 mm	PVC	9	15	9x15	white	PLT01	770
TAP159AY	adhesive tag for equipment single sheet 9x15 mm	PVC	9	15	9x15	yellow	PLT01	770
TAP209AW	adhesive tag for equipment single sheet 9x20 mm	PVC	9	20	9x20	white	PLT01	550
TAP209AY	adhesive tag for equipment single sheet 9x20 mm	PVC	9	20	9x20	yellow	PLT01	550
TAP359AW	adhesive tag for equipment single sheet 9x35 mm	PVC	9	35	9x35	white	PLT01	330



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH				
TAP359AY	adhesive tag for equipment single sheet 9x35 mm	PVC	9	35	9x35	yellow	PLT01	330
TAP2715AW	adhesive tag for button single sheet 15x27 mm	PVC	15	27	15x27	white	PLT01	240
TAP2715AY	adhesive tag for button single sheet 15x27 mm	PVC	15	27	15x27	yellow	PLT01	240
TAP2715AM	adhesive tag for button single sheet 15x27 mm	PVC	15	27	15x27	metal	PLT01	240
TAP4915AW	adhesive tag for button single sheet 15x49 mm	PVC	15	49	15x49	white	PLT01	120
TAP4915AY	adhesive tag for button single sheet 15x49 mm	PVC	15	49	15x49	yellow	PLT01	120
TAP4915AM	adhesive tag for button single sheet 15x49 mm	PVC	15	49	15x49	metal	PLT01	120
TAP6715AW	adhesive tag for button single sheet 15x67 mm	PVC	15	67	15x67	white	PLT01	60
TAP6715AY	adhesive tag for button single sheet 15x67 mm	PVC	15	67	15x67	yellow	PLT01	60
TAP6715AM	adhesive tag for button single sheet 15x67 mm	PVC	15	67	15x67	metal	PLT01	60
TAP2525AW	adhesive tag for equipment single sheet 25x25 mm	PVC	25	25	25x25	white	PLT01	160
TAP2525AY	adhesive tag for equipment single sheet 25x25 mm	PVC	25	25	25x25	yellow	PLT01	160
TAP5050AW	adhesive tag for equipment single sheet 50x50 mm	PVC	50	50	50x50	white	PLT01	40
TAP5050AY	adhesive tag for equipment single sheet 50x50 mm	PVC	50	50	50x50	yellow	PLT01	40
TAP407AW	tag for tag holder PTMS CABUR 7x40 mm	PVC	40	7	7x40	white	PLT01	280
TAP1640AW	tag for tag holder PTM CABUR 16x40 mm	PVC	40	16	16x40	white	PLT01	120
TAC5313WT	tag for intercom semitransparent 53x13 mm	PVC	53	13	52x12	white	PLT01	160
TAC6615WT	tag for intercom semitransparent 66x15 mm	PVC	66	15	65x14	white	PLT01	70



Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.7 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

For standard compliance see page 4



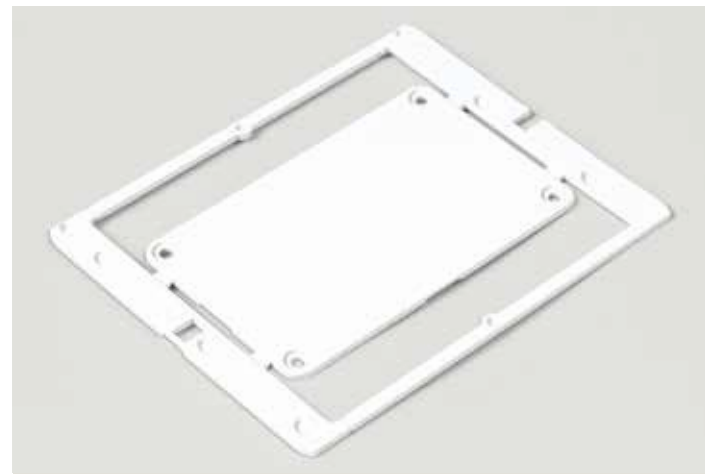
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA mm	COLOUR	PLATE	PCS PK.
			ALTEZZA	LUNGH				
TAM1715W	modular strip for rail N°Module 1	PVC	15	17,5	15x107,5	white	PLT01	360
TAM1715Y	modular strip for rail N°Module 1	PVC	15	17,5	15x107,5	yellow	PLT01	360
TAM1715M	modular strip for rail N°Module 1	PVC	15	17,5	15x107,5	metal	PLT01	360
TAM1715RE	modular strip for rail N°Module 1	PVC	15	17,5	15x107,5	red	PLT01	360
TAM1715B	modular strip for rail N°Module 1	PVC	15	17,5	15x107,5	black	PLT01	360
TAM3515W	modular strip for rail N°Module 2	PVC	15	35	15x107,5	white	PLT01	180
TAM3515Y	modular strip for rail N°Module 2	PVC	15	35	15x107,5	yellow	PLT01	180
TAM3515M	modular strip for rail N°Module 2	PVC	15	35	15x107,5	metal	PLT01	180
TAM3515RE	modular strip for rail N°Module 2	PVC	15	35	15x107,5	red	PLT01	180
TAM3515B	modular strip for rail N°Module 2	PVC	15	35	15x107,5	black	PLT01	180
TAM5215W	modular strip for rail N°Module 3	PVC	15	52,5	15x107,5	white	PLT01	120
TAM5215Y	modular strip for rail N°Module 3	PVC	15	52,5	15x107,5	yellow	PLT01	120
TAM5215M	modular strip for rail N°Module 3	PVC	15	52,5	15x107,5	metal	PLT01	120
TAM5215RE	modular strip for rail N°Module 3	PVC	15	52,5	15x107,5	red	PLT01	120
TAM5215B	modular strip for rail N°Module 3	PVC	15	52,5	15x107,5	black	PLT01	120
TAM7015W	modular strip for rail N°Module 4	PVC	15	70	15x107,5	white	PLT01	60
TAM7015Y	modular strip for rail N°Module 4	PVC	15	70	15x107,5	yellow	PLT01	60
TAM7015M	modular strip for rail N°Module 4	PVC	15	70	15x107,5	metal	PLT01	60
TAM7015RE	modular strip for rail N°Module 4	PVC	15	70	15x107,5	red	PLT01	60
TAM7015B	modular strip for rail N°Module 4	PVC	15	70	15x107,5	black	PLT01	60
TAM8715W	modular strip for rail N°Module 5	PVC	15	87,5	15x107,5	white	PLT01	60
TAM8715Y	modular strip for rail N°Module 5	PVC	15	87,5	15x107,5	yellow	PLT01	60
TAM8715M	modular strip for rail N°Module 5	PVC	15	87,5	15x107,5	metal	PLT01	60
TAM10512W	non-adhesive strip for BT DIN, Bticino and Legrand	PVC	105	12	12x105	white	PLT01	70
TAM10715W	modular strip for rail N°Module 6	PVC	15	107,5	15x107,5	white	PLT01	60
TAM10715Y	modular strip for rail N°Module 6	PVC	15	107,5	15x107,5	yellow	PLT01	60
TAM10715M	modular strip for rail N°Module 6	PVC	15	107,5	15x107,5	metal	PLT01	60
TAM10715AW	adhesive modular strip N° Module 6	ADHESIVE PVC	15	107,5	15x107,5	white	PLT01	60
TAM10715AY	adhesive modular strip N° Module 6	ADHESIVE PVC	15	107,5	15x107,5	yellow	PLT01	60
TAM10715AM	adhesive modular strip N° Module 6	ADHESIVE PVC	15	107,5	15x107,5	metal	PLT01	60

The tag part can be printed with **SmartPrint**, **CaburJet**. Using MarkingPro or MarkingPro XT is possible to insert information, logos, and symbols with print characters.

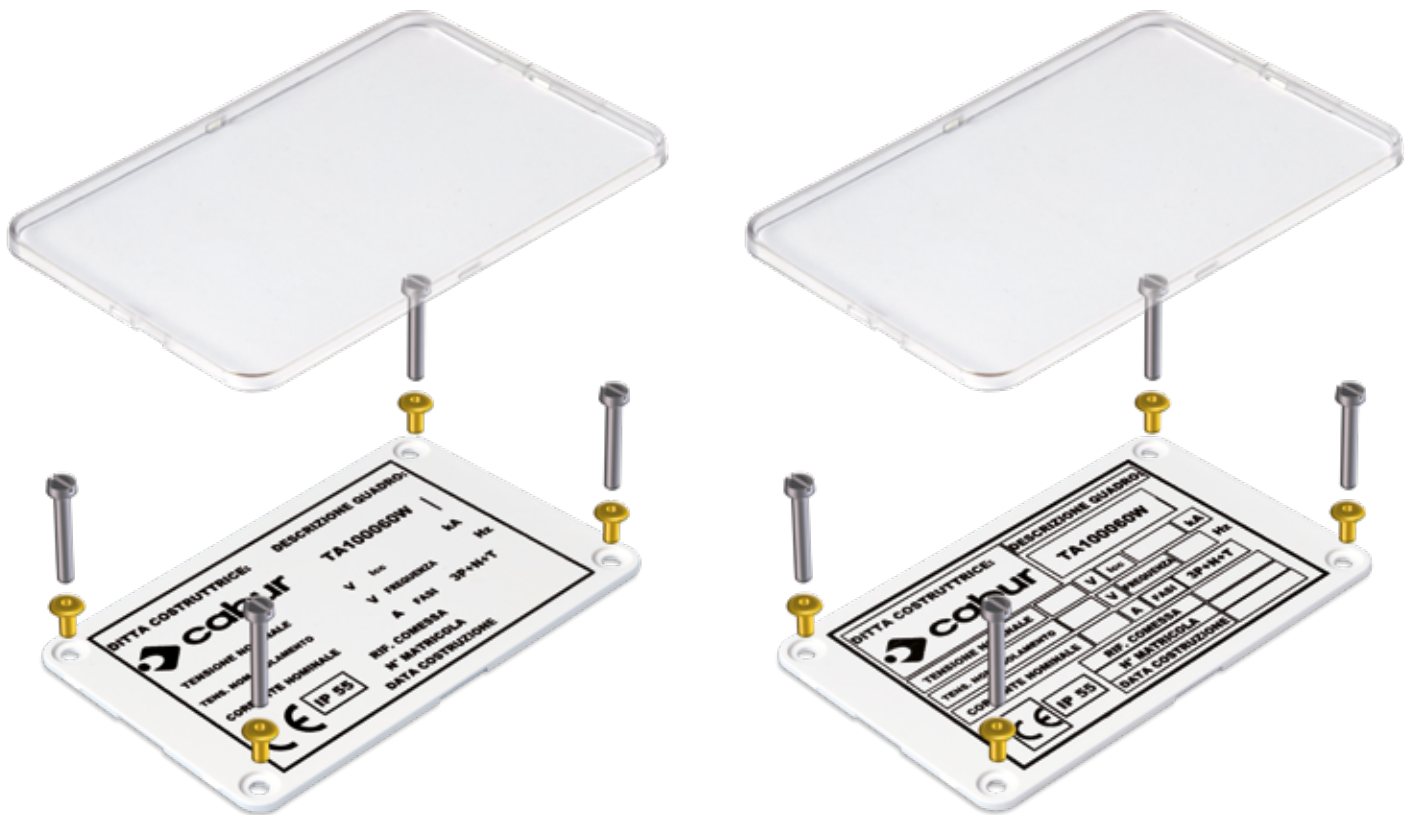
- Material: ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

Transparent Cover on page 71

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
TA100060WS	panel identification tag 60x100 mm	ABS	100	60	60x100	white	PLT01	10
TA100060YS	panel identification tag 60x100 mm	ABS	100	60	60x100	yellow	PLT01	10
TA100090WS	panel identification tag 90x100 mm	ABS	100	90	90x100	white	PLT01	10
TA100090YS	panel identification tag 90x100 mm	ABS	100	90	90x100	yellow	PLT01	10



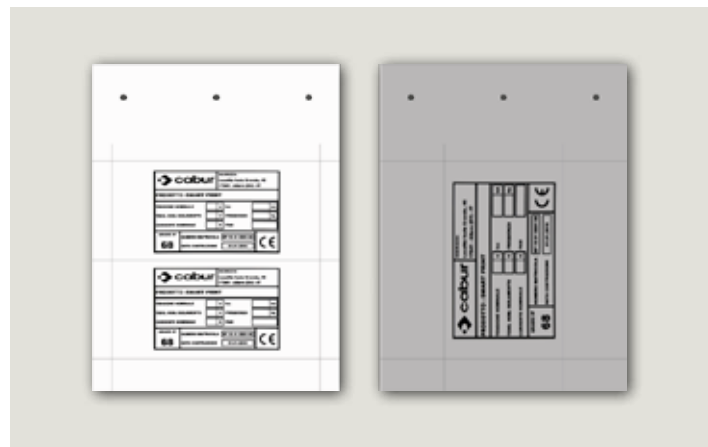
Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.5 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M 99786

Vinyl adhesive labels for use only with **SmartPrint**.

- Material: Adhesive Vinyl
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



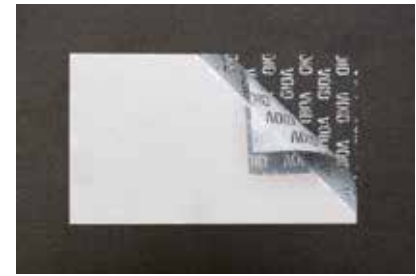
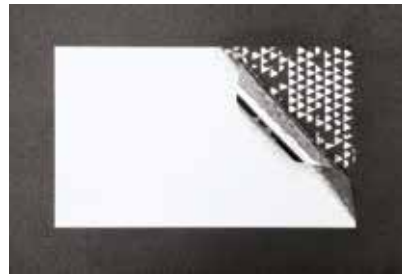
CODE	DESCRIPTION	MATERIAL	SIZE IN mm	PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm		
TAP2080AW	adhesive PVC tag 20x80 mm	PVC	20	80	20x80	white	PLT01 50
TAP2080AY	adhesive PVC tag 20x80 mm	PVC	20	80	20x80	yellow	PLT01 50
TAP2080AM	adhesive PVC tag 20x80 mm	PVC	20	80	20x80	metal	PLT01 50
TAP3070AW	adhesive PVC tag 30x70 mm	PVC	30	70	30x70	white	PLT01 30
TAP3070AY	adhesive PVC tag 30x70 mm	PVC	30	70	30x70	yellow	PLT01 30
TAP3070AM	adhesive PVC tag 30x70 mm	PVC	30	70	30x70	metal	PLT01 30
TAP4090AW	adhesive PVC tag 40x90 mm	PVC	40	90	40x90	white	PLT01 20
TAP4090AY	adhesive PVC tag 40x90 mm	PVC	40	90	40x90	yellow	PLT01 20
TAP4090AM	adhesive PVC tag 40x90 mm	PVC	40	90	40x90	metal	PLT01 20
TAP60100AW	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	white	PLT01 10
TAP60100AY	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	yellow	PLT01 10
TAP60100AM	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	metal	PLT01 10
TAP60100AG	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	green	PLT01 10
TAP60100AR	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	red	PLT01 10
TAP60100AB	adhesive PVC tag 60x100 mm	PVC	60	100	60x100	black	PLT01 10
TAP80100AW	adhesive PVC tag 80x100 mm	PVC	80	100	80x100	white	PLT01 10
TAP80100AY	adhesive PVC tag 80x100 mm	PVC	80	100	80x100	yellow	PLT01 10
TAP80100AM	adhesive PVC tag 80x100 mm	PVC	80	100	80x100	metal	PLT01 10
TAP50105AW	adhesive PVC tag 50x105 mm	PVC	50	105	50x105	white	PLT01 20
TAP50105AY	adhesive PVC tag 50x105 mm	PVC	50	105	50x105	yellow	PLT01 20
TAP50105AM	adhesive PVC tag 50x105 mm	PVC	50	105	50x105	metal	PLT01 20
TAP105120AW	adhesive PVC tag 105x120 mm	PVC	105	120	105x120	white	PLT01 10
TAP105120AY	adhesive PVC tag 105x120 mm	PVC	105	120	105x120	yellow	PLT01 10
TAP105120AM	adhesive PVC tag 105x120 mm	PVC	105	120	105x120	metal	PLT01 10

CODE	DESCRIPTION	MATERIAL	SIZE IN mm	PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm		
TAV60100AB	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	black	PLT01 10
TAV60100AR	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	red	PLT01 10
TAV60100AG	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	green	PLT01 10
TAV60100AW	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	white	PLT01 10
TAV60100AY	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	yellow	PLT01 10
TAV60100AM	adhesive vinyl tag ID for electrical panel 60x100 mm	Vinyl	60	100	60x100	metal	PLT01 10
TAV105120AW	adhesive vinyl tag ID for electrical panel 105x120 mm	Vinyl	105	120	105x120	white	PLT01 10
TAV105120AB	adhesive vinyl tag ID for electrical panel 105x120 mm	Vinyl	105	120	105x120	yellow	PLT01 10

Safety imprint tags

Adhesive Polyester tags use only with **SmartPrint**

- White material: VOID 3M 7866
- Working temperature: -40°C +120°C
- Grey material: VOID 3M 76971
- Working temperature: -40°C + 87°C
- Rub resistance: CEI 16-7

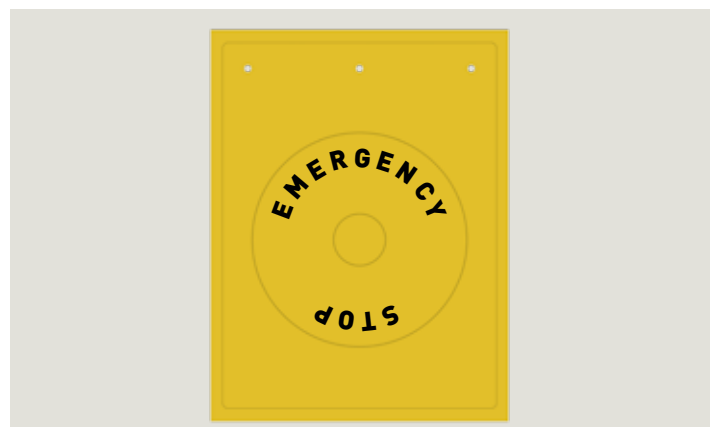


CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
SAT209AW	VOID adhesive tag with safety imprint 20x9 mm	Polyester	20	9	20x9	white	PLT01	550
SAT209AM	Checkered adhesive tag with safety imprint 20x9 mm	Polyester	20	9	20x9	metal	PLT01	550
SAT2715AW	VOID adhesive tag with safety imprint 27x15 mm	Polyester	27	15	27x15	white	PLT01	240
SAT2715AM	Checkered adhesive tag with safety imprint 27x15 mm	Polyester	27	15	27x15	metal	PLT01	240
SAT50105AW	VOID adhesive tag with safety imprint 50x105 mm	Polyester	50	105	50x105	white	PLT01	20
SAT50105AM	Checkered adhesive tag with safety imprint 50x105 mm	Polyester	50	105	50x105	metal	PLT01	20
SAT60100AW	VOID adhesive tag with safety imprint 60x100 mm	Polyester	60	100	60x100	white	PLT01	10
SAT60100AM	Checkered adhesive tag with safety imprint 60x100 mm	Polyester	60	100	60x100	metal	PLT01	10
SAT80100AW	VOID adhesive tag with safety imprint 80x100 mm	Polyester	80	100	80x100	white	PLT01	10
SAT80100AM	Checkered adhesive tag with safety imprint 80x100 mm	Polyester	80	100	80x100	metal	PLT01	10

Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.

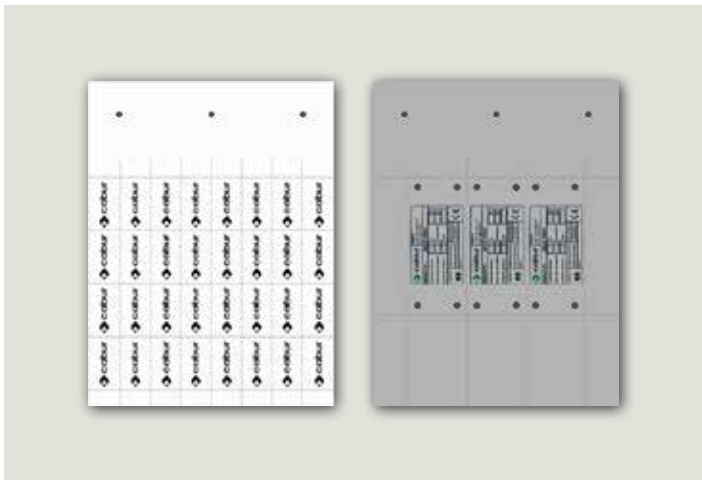
For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH				
TAEM062Y	tag for emergency size 62 mm, hole diameter 22.5 mm	PVC	-	-	-	yellow	PLT01	10
TAEM090Y	tag for emergency size 90 mm, hole diameter 22.5 mm	PVC	-	-	-	yellow	PLT01	10

Transparent Methacrylate Labels  
to be used only with **SmartPrint**

- Material: Methacrylate 0,7mm
- Working temperature: -30°C/+60°C
- Rub resistance: CEI 16-7



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
TAME2715W	tag for tag holder single sheet 27x15 mm	Methacrylate	15	27	27x15	white	PLT01	240
TAME4915W	tag for tag holder single sheet 49x15 mm	Methacrylate	15	49	49x15	white	PLT01	120
TAME6715W	tag for tag holder single sheet 67x15 mm	Methacrylate	15	67	67x15	white	PLT01	60
TAME3070T	Transparent perforated label 28x55 mm	Methacrylate	30	70	28x55	Transparent	PLT01	30
TAME3474T	Transparent perforated label 32x57 mm	Methacrylate	34	74	32x57	Transparent	PLT01	30
TAME60100W	preforated label 58x85 mm	Methacrylate	60	100	58x85	white	PLT01	10
TAME60100T	Transparent perforated label 58x85 mm	Methacrylate	60	100	58x85	Transparent	PLT01	10
TAME80100W	preforated label 65x94 mm	Methacrylate	80	100	65x94	white	PLT01	10
TAME80100T	Transparent perforated label 65x94 mm	Methacrylate	80	100	65x94	Transparent	PLT01	10



Semi-rigid PVC tags for use only with **SmartPrint**.

- Material: Semi-rigid PVC 0.3 mm
- Working temperature: -30°/60°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PLATE	PCS PK.
			LENGTH	WIDTH	mm			
<b>SIM2550W</b>	tag for PLC Siemens Simatic 6ES7	PVC	25,6	50	25,6x50	white	PLT01	80
<b>SIM2550Y</b>	tag for PLC Siemens Simatic 6ES7	PVC	25,6	50	25,6x50	yellow	PLT01	80
<b>SIM2550SG</b>	tag for PLC Siemens Simatic 6ES7	PVC	25,6	50	25,6x50	Siemens green	PLT01	80
<b>SIM13109W</b>	tag for PLC Siemens Simatic S7-1500 Kompakt	PVC	12,7	109	12,7X109	white	PLT01	80
<b>SIM13109Y</b>	tag for PLC Siemens Simatic S7-1500 Kompakt	PVC	12,7	109	12,7X109	yellow	PLT01	80
<b>SIM13109SG</b>	tag for PLC Siemens Simatic S7-1500 Kompakt	PVC	12,7	109	12,7X109	Siemens green	PLT01	80
<b>SIM23109W</b>	tag for PLC Siemens Simatic S7-1500	PVC	22,75	109	22,75X109	white	PLT01	40
<b>SIM23109Y</b>	tag for PLC Siemens Simatic S7-1500	PVC	22,75	109	22,75X109	yellow	PLT01	40
<b>SIM23109SG</b>	tag for PLC Siemens Simatic S7-1500	PVC	22,75	109	22,75X109	Siemens green	PLT01	40
<b>SIM1230W</b>	tag for PLC Siemens Simatic S7 ET-200SP	PVC	12,7	31	12,7X31	white	PLT01	240
<b>SIM1230Y</b>	tag for PLC Siemens Simatic S7 ET-200SP	PVC	12,7	31	12,7X31	yellow	PLT01	240
<b>SIM1230SG</b>	tag for PLC Siemens Simatic S7 ET-200SP	PVC	12,7	31	12,7X31	Siemens green	PLT01	240
<b>SIM23103W</b>	tag for PLC Siemens Simatic S7-300	PVC	22,75	103,5	22,75X103,5	white	PLT01	40
<b>SIM23103Y</b>	tag for PLC Siemens Simatic S7-300	PVC	22,75	103,5	22,75X103,5	yellow	PLT01	40
<b>SIM23103SG</b>	tag for PLC Siemens Simatic S7-300	PVC	22,75	103,5	22,75X103,5	Siemens green	PLT01	40
<b>SIM18103W</b>	tag for PLC Siemens Simatic S7-300	PVC	17,5	103,5	17,5X103,5	white	PLT01	60
<b>SIM18103Y</b>	tag for PLC Siemens Simatic S7-300	PVC	17,5	103,5	17,5X103,5	yellow	PLT01	60
<b>SIM18103SG</b>	tag for PLC Siemens Simatic S7-300	PVC	17,5	103,5	17,5X103,5	Siemens green	PLT01	60
<b>SIM1350W</b>	tag I/O Siemens Simatic ET200S	PVC	12,7	50	12,7X50	white	PLT01	160
<b>SIM1350Y</b>	tag I/O Siemens Simatic ET200S	PVC	12,7	50	12,7X50	yellow	PLT01	160
<b>SIM1350SG</b>	tag I/O Siemens Simatic ET200S	PVC	12,7	50	12,7X50	Siemens green	PLT01	160



## Guide to select the card from the terminal block

S= single use

P= use in step

A= multiple adhesive use

I= multiple interlocking use [also with adhesive]

CABUR									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	NUWDU50S	NUWDK50S	NUPUTUK50S	NUL1061S
<b>EFC2</b>	P P	S S	S P			S S	S S	I	TMM102105
<b>EFC4</b>	S S	P P	S S			S S	S S	A	TMM62105
<b>EFD2</b>	P P	P S				S S	S S	A	TMM81105
<b>EFD4</b>	S S	S P				S S	S S	A	TMM97105
<b>EFT2</b>	P P	S S				S S	S S	A	TMM105105
<b>EFS2</b>	P P	P S				S S	S S	A	
<b>EFS4</b>	S S	P P				S S	S S	A	
<b>EFF4</b>	S S	P P				S S	S S	A	
<b>ABC...</b>	S S	S S				S S	S S	A	
<b>AFO...</b>	S S	S S				S P	A		
<b>BPL.4</b>			S						
<b>BT/2</b>	S S	S S				S S			
<b>BT/3</b>	S S	S S				S S			
<b>BTO</b>	S S	S S				S S			
<b>BTU</b>	S S	S S				S S		A	
<b>CAM...</b>	S S	S S				S S		A	
<b>CBC.2</b>	P P	S S				S S		A	
<b>CBC.4</b>	S S	P P				S S		A	
<b>CBC.6</b>	S S	S S				S S		A	
<b>CBC.10</b>	S S	S S				S S		A	
<b>CBC.16</b>	S S	S S				S S		A	
<b>CBC.35</b>	S S	S S				S S		A	
<b>CBD.2</b>	S S	S S				P S		A	
<b>CBD.4</b>	S S	S S				S P		A	
<b>CBD.6</b>	S S	S S				S S		A	
<b>CBD.10</b>	S S	S S				S S		A	
<b>CBD.16</b>	S S	S S				S S		A	
<b>CBD.35</b>	S S	S S				S S		A	
<b>CBD.50</b>	S S	S S				S S		A	
<b>CBD.70</b>	S S	S S				S S		A	
<b>CBE.2</b>	P P	S S				S S		A	
<b>CBF.4</b>	S S					A	A		
<b>CBR.2</b>	P					A			
<b>CBS.2</b>	P P	S S				S S		A	
<b>CBS.4</b>	S S	P S				S S		A	
<b>CHP.2</b>	P P	S S				S S		A	
<b>CHTE.2</b>	P P	S S				S S		A	
<b>CPF/5</b>	S								
<b>CVF.4</b>	S S	P				S S		A	
<b>DAS.4</b>	S								
<b>DBC.2</b>	P P	S S				S S		A	
<b>DBC.4</b>	S S	P				S S		A	
<b>DSF.4</b>	S S	S S				S S		A	
<b>DSFA.4</b>	S S	P				S S		A	
<b>DSS.4</b>	S S	P P				S S		A	
<b>FPC.10</b>	S S	S S				S S		A	
<b>FPL.10</b>	S S	S S				S S		A	
<b>FVS.4</b>	S S	S S				S P		A	
<b>GPA...</b>	S S	S S				S S		A	
<b>GPM...</b>	S S	S S				S S		A	
<b>HCD.1</b>	S S	S S				S S		A	
<b>HDE.2</b>	P P	S S				S S		A	
<b>HFR.4</b>	S S	S S				S S		A	
<b>HLD.2</b>	P P	S S				S S		A	
<b>HMD.1</b>	P								
<b>HMD.2</b>	P P	S S				S S		A	
<b>HMFA.2</b>	S S	P				S S		A	
<b>HMM.1</b>	P								
<b>HMM.2</b>	P P	S S				S S		A A	
<b>HMM.4</b>	S S	P P				S S		A A	
<b>HMM.10</b>	S S	S S				S S		A A	
<b>HMM.16</b>	S S	S S				S S		A A	
<b>HMS.2</b>	P P	S S				S S		A	

CABUR									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	NUWDU50S	NUWDK50S	NUL1061S	NUWG051S
<b>HSCB.4</b>	S S	P				S S	S S	A	A
<b>HSCB.6</b>	S S	S S				S S	S S	A	A
<b>HTE.1</b>				P					
<b>HTE.2</b>	P P	S S				S S	S S	A	A
<b>HTE.4</b>	S S	P				S S	S S	A	A
<b>HTE.6</b>	S S	S S				S S	S S	A	A
<b>HTE.10</b>	S S	S S				S S	S S	A	A
<b>HTE.16</b>	S S	S S				S S	S S	A	A
<b>HTTE.2</b>	P P	S S				S S	S S	A	A
<b>HVPC.2</b>	P P					S S	S S	A	A
<b>HVTE.2</b>	P P					S S	S S	A	A
<b>MAC.6</b>	S S	S S				S S	S S	A	A
<b>MBL...</b>	S S	S S				S S	S S	A	A
<b>MPFA.4</b>	S S	P				S S	S S	A	A
<b>MPS.4</b>	S S	P				S S	S P	A	A
<b>PDF.2</b>	S S	S S				S S	S S	A	A
<b>QBLOK...</b>	S S	S S							
<b>RN.2</b>	P								
<b>RP.4</b>	S								
<b>SCB.10</b>	S S	S S				S S	S P	A	A
<b>SCB.4</b>	S S	S S				S S	S S	A	A
<b>SCB.6</b>	S S	S S				S S	S S	A	A
<b>SFR.4</b>	S S	S S				S S	S S	A	A
<b>SFR.4</b>	S S	S S				S S	S S	A	A
<b>SFR.6</b>	S S	S S				S S	S S	A	A
<b>SFR.6</b>	S S	S S				S S	S S	A	A
<b>TC/P0</b>	S S	S S				P S			
<b>TDE.2</b>	S S	S S				S S			
<b>TE...</b>	S S	S S				S S			
<b>TEC...</b>	S S	S S				S S			
<b>TED.4</b>	S S	S S				S S			
<b>TEO.2</b>	S S	S S				P S			
<b>TEO.4</b>	S S	S S				S P			
<b>TH...</b>	S S	S S				S S			
<b>TLD.2</b>	S S	S S				S S			
<b>TLE.2</b>	S S	S S				S S			
<b>TLS.2</b>	S S	S S				S S			
<b>TPL.4</b>									
<b>TR.2</b>	S								
<b>TR.4</b>	S								
<b>VPC.2</b>	S S	S S				S S	A	A	A
<b>VPD.2</b>	S S	S S				S S	A	A	A
<b>RN.1</b>						COD. SN008 TO ORDER PRE-PRINTED			
<b>HPP.2</b>						COD. SH001 TO ORDER PRE-PRINTED			
<b>HP.2</b>						COD. SH001 TO ORDER PRE-PRINTED			
<b>HPC.2</b>						COD. SH001 TO ORDER PRE-PRINTED			

The table for the Guide to Choice, is for indicative purposes and may have differences due to the change of shape by the various producers

\* only for CaburJet

**Guide to select the card from the terminal block**

S= single use

P= use in step

A= multiple adhesive use

I= multiple interlocking use (also with adhesive)

ALLEN BRADLEY / ROCKWELL AUTOMATION									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	P	NUWDU50S	TMM102105	
1492-J3					S	S	P	TMM62105	
1492-J4					S	S	P	TMM8105	
1492-J6					S	S	P	NUPUTUK50S	
1492-J10					S	S	P	NUL1061S	
1492-J16					S	S	P	NUWG051S	
1492-J35					S	S	P	NU1055*	
1492-JD3					S	S	P	NU1065*	
1492-JD4					S	S	P		
1492-WTF3					P	P	P		
1492-WTS3					S	S	P		
1492-J3P					P	P	P		
1492-JD3P					P	P	P		
1492-H...					S				
1492-WFB4...									
1492-L2					P	P			
1492-L3					S	S			
1492-L4					S	S			
1492-L6					S	S			
1492-L10					S	S			
1492-L16					S	S			
1492-L35					S	S			
1492-LD3					S	S			
1492-LD4					S	S			
1492-LTF3					P				
1492-LS...					P				
1492-LKD3					P				
1492-L3P					P				
1492-RFB4...					S				
1492-RAFB4...					S				
1492-LAFB6...					S				

CONNECTWELL									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	S	NUWDU50S	TMM102105	
ADL2.5...	S				S	P			
CTS2.5UN	S				S	S			
CTS4UN	S				S	S			
CTS6U	S				S	S			
CTS10U	S				S	S			
CTS16U	S				S	S			
CTS25U	S				S	S			
CTS35U	S				S	S			
CTS50U					S	S			
CTS95U					S	S			
CSCG...	S				S	S			
CSFL4...	S				S	S			
CSC...	S				S	S			
CA202	S				S	S			
CA702	S				S	S			
CA802	S				S	S			
CGT...	S				S	S			

CONTACTCLIP									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	S	NUWDU50S	TMM102105	
RK...					S	S			
SRK...					S	S			
IK...					S	S			
SL...					S	S			
TSK...					S	S			
ZRK...					S	S			
ZSL...					S	S			
ZSRK...					S	S			
ZVMAK...					S	S			

ENTRELEC									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	P	NUWDU50S	TMM102105	
D 2,5					A				
D ...									
MA ...						S			
ZS ...						S			

LEGRAND									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	NUL1061S	NUWG051S	NU1055*	NU1065*
WIKING 3 ...						S/P			

KLEMSAN									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	NUWDU50S	NUWDK50S	NUPUTUK50S	NUL1061S
AVK 2,5					S	P			
AVK ...					S	S			
MVK ...					S	S			
PYK ...					S	S			
YBK ...					S	S			
MYK ...					S	S			
PIK ...					S	S			
WGL ...					S	S			
WGD ...					S	S			
KD ...					S	S			

MORSETTITALIA									
Terminal Block Code	NU0851S	NU1051S	NU1061S	SH004S	NU0550S	P	NUWDU50S	NUWDK50S	NUPUTUK50S
EURO 2,5					S	P			
EURO ...					S	S			
EURO Q 2,5					S	S			

The table for the Guide to Choice, is for indicative purposes and may have differences due to the change of shape by the various producers

\* only for CaburJet

## Guide to select the card from the terminal block

**S= single use**

**P**= use in step

**A= multiple adhesive use**

**I**= multiple interlocking use (also with adhesive)

WIELAND	
Termina Block Code	
WT 2,5	NUW051S
WT ...	NUJ051S
WTP 2,5	NUW061S
WTP ...	SH004S
WK 2,5	NUW050S
WK	NUWDU50S
	NUPUTU50S
	NUL1061S
	NUW06051S
	NU1065*
	NU1065*
	TMM102105
	TMM62105
	TMM81105
	TMM97105
	TMM105105

WOERTZ	
Termina Block Code	
NU085S	
NU105S	
NU106S	
SH004S	
NU050S	
NUWD05S	
NUWDK05S	
NUPUTIK50S	
NU1061S	
NUWG051S	
NU1055*	
NU1065*	
	TMM102105
	TMM62105
	TMM81105
	TMM97105
	TMM105105

The table for the Guide to Choice is for indicative purposes and may have differences due to the change of shape by the various producers.

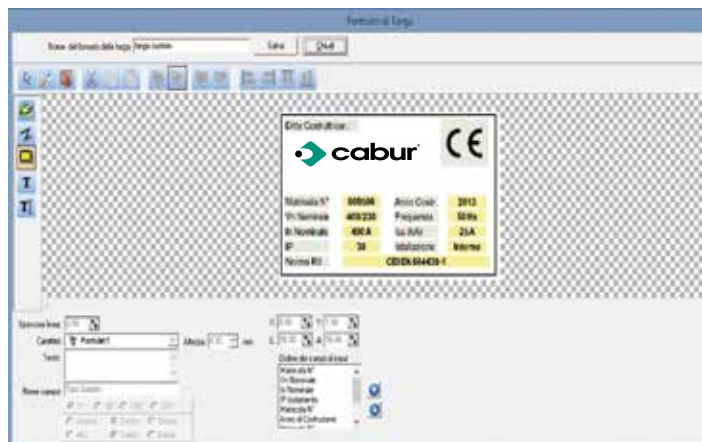
\* only for Cabur Jet

Cabur, through the software Marking Pro and Marking Pro XT, enables you to personalise your panel tag.

Send your request for:

- Personalised panel tags with **your Company's logo in colour** on codes TA100060-TA100090 (page 42-43) and TAP (page 44).
- Panel tags with **custom dimensions** at your request (max printing area 105x120 mm).

The Marking Pro and Marking Pro XT programmes will help you to personalise the tag\* generating the custom tag file.



\* function active through the NEW key in the formats section available for each code

Tags compliant with the standards indicated on page 20.  
For further information, please contact the Cabur sales office on 039-019-589991 and/or the local agency.

Colours available: **blue, red and green.**





# Ink-Jet Systems

## CaburJet

## Code: CABURJET - ID code: CABURJET

The CaburJet inkjet printer has a smaller size to reduce bulk and offers an innovative design, aimed at making it fast and easy to use, with no maintenance problems.

It's the ideal solution for continuous, automatic, and fast printing of:

- sleeve tags to identify wires
- tags for terminal blocks;
- tags for push-buttons;
- tags for contactors;
- modular strips for electrical distribution panels
- panel identification tags.
- **Marking Pro** management software

This is a highly innovative solution, created to meet multiple needs **in the industrial field**, at a competitive price.

**The printer has an automatic integrated feeder (SEPARATOR), which accepts all of the above mentioned products - even mixed. It is also possible to print on individual stems by simply placing them at the bottom of the feeder like a normal sheet of paper.**

The feeder can hold 50 cards for a total of 3,000 NUT12 series tags (tags for 12 mm long sleeves).

After just an hour of printing, 24,000 tags are ready for use. The material used (self-extinguishing polycarbonate) for production of the cards, together with the ink, means that the card can be used almost immediately after printing, and is indelible in accordance with CEI 16-7.



## TECHNICAL DATA

Print technology	monochromatic inkjet printing
Interface	USB 2.0
Resolution	360 Dpi
Ink	refillable bottles
Print Speed	24,000 tags per hour
Windows support	for PC systems with Windows 98 SP2 and later
Dimensions (LxWxH)	330 x 370 x 220 mm
Weight	approx. 12 Kg.
Electricity consumption	during printing, 24W max. with compressor on, 35W
Power supply voltage	115-230V

## THE PACKAGE INCLUDES:

1 CaburJet printer
1 USB cable
1 Power cable
2 80 ml bottle of ink
1 250 ml bottle of cleaner
1 copy of Marking Pro software; including a licence for 5 installations, and a digital user manual



## Inserting cards into the automatic feeder and printing remnants

All cards use the automatic feeder, except for adhesive tags and plates. The feeder is very easy to use: a key on the side of the feeder guarantees articles are loaded in one way only. The last stem in the table must be present on the incomplete card in order for it to be used, and the central peg must be positioned in the groove at the centre of the printing surface. It does not need to be aligned exactly. The pushers will convey and, if necessary, straighten the incomplete card.



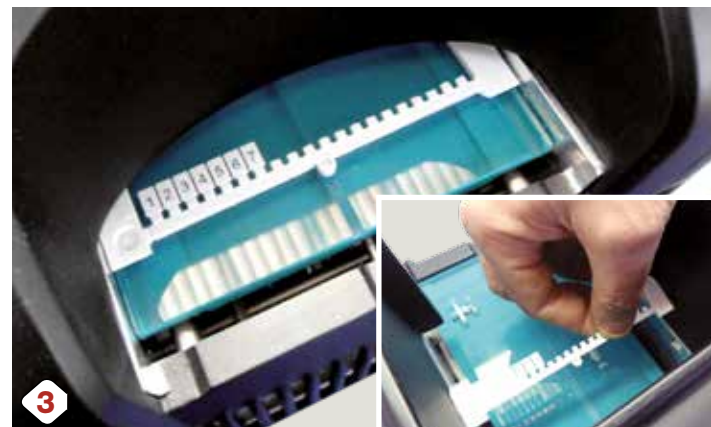
Insert the material in the feeder.



Print.

## Inserting single sheet labels (e.g. remnants, adhesive tags and tags)

To print onto remnants or articles that cannot be used with the automatic feeder (e.g. adhesive labels), place the articles directly onto the printing surface past the pushers.



Print remnants.



Place the labels directly onto the printing surface.

ACCESSORIES AND SPARE PARTS		
CODE	ID CODE	DESCRIPTION
INKBJET	INKBJET	black ink in hermetically sealed 80 ml containers
CLNRJET	CLNRJET	cleaner in hermetically sealed 250 ml containers



## ADVANTAGES

PLUG & PRINT TECHNOLOGY

DOES NOT REQUIRE INSTALLATION OR CONFIGURATION

SO EASY TO USE THAT NO USER MANUAL IS NEEDED

SMALL: REDUCED SIZE FOR MINIMUM BULK

PRINTS REMNANTS

MADE FROM DURABLE STEEL AND ALUMINIUM

UNIVERSAL FEEDER

EASY ACCESS TO CHANGE THE INK - SEPARATOR

## Software for marking for CaburJet and CaburPlot printing systems

MarKing Pro is an application to be used to print characters and images on tags and cards, monochromatically. It can be used with the CaburJet printer and CaburPlot plotter, among others.

The program, **which is easy to use and extremely versatile**, allows the user to define the marking parameters, with character and symbol sequences that can be adjusted to meet the needs of the users, and prints them on Cabur tags, which can be selected from a database inserted with the software.

The software allows automatic importing of data for marking of wires, terminal blocks, and equipment in general for the most common electric CADs, such as SPAC Automazione, IGE-XAO, and ELETTRONI GRAPHICS.

The MarKing System makes it possible to use both the Plotter and CaburJet systems simultaneously. If used with the plotter system, the software can manage up to a maximum of 5 peripherals.

If used with Caburjet, the maximum number of peripherals that can be managed depends on the number of USB ports available on the PC.

Thanks to its **intuitive interface** and visual elements, MarKing Pro is easy to use, makes it possible to view the end result before printing, and does not require any special technical skills.

Cabur also offers a **labelling creation service**, which can be provided on the basis of files created in MarKing Pro by the customer. Send Cabur your MarKing Pro files to receive a quotation and service that provides the utmost in efficiency as well as reliable results.

### Technical requirements for installation:

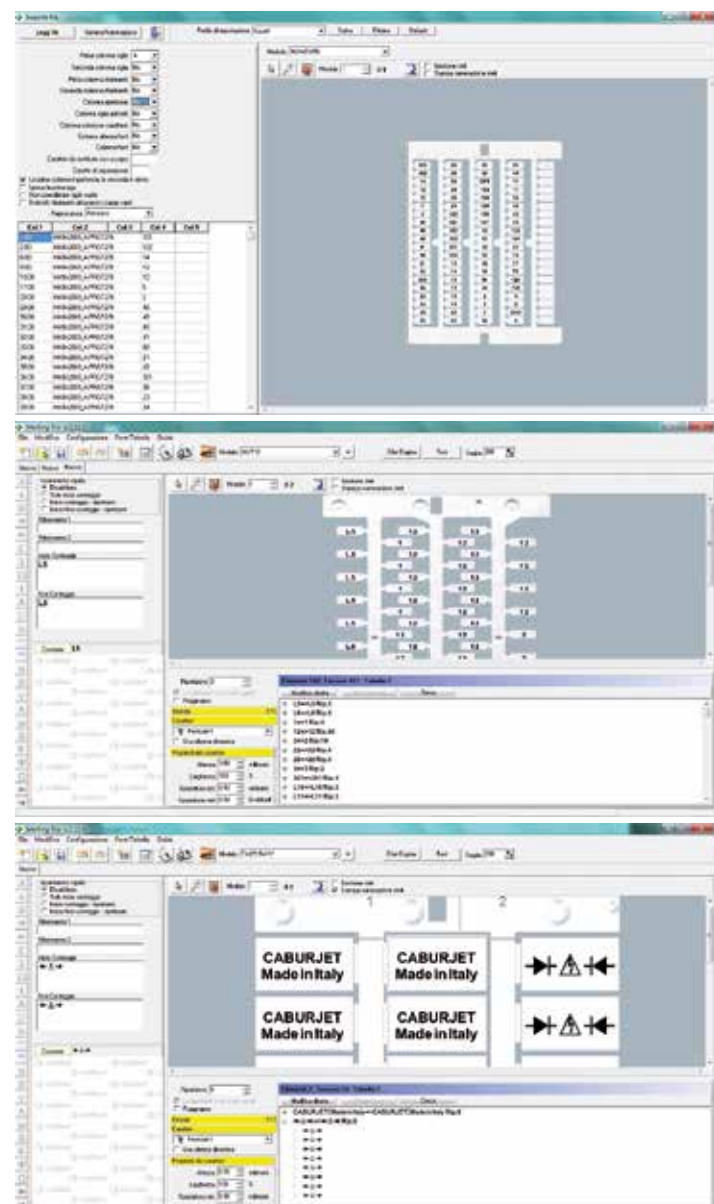
Platform: PC

Operating system:

- for use with CaburJet: Microsoft® Windows™ 98 SP2 or later;
- for use with CaburPlot: Microsoft® Windows™ 95 or later;

Memory: 512 MB RAM min.

Space available on hard disk: minimum 50 MB



### Advantages offered by MarKing Pro

1. Quick and easy importing from electric CAD and xls, csv and txt files
2. Thanks to the universal feeder, several print jobs can be sent in a single batch
3. Option of identifying favourites and frequently used articles, to avoid choosing them each time from the general list.



Tags for sleeves, available in lengths from 12 to 23 mm, yellow or white, for use with TUB series sleeves.

Can be printed with **SmartPrint**, **CaburJet** and **CaburPlot**.

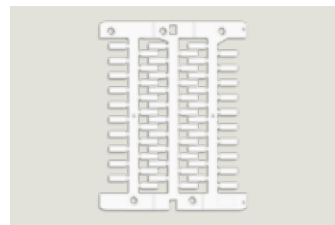
- Material: ABS thickness 1.6 mm.
- Working temperature: -40°/+80°C.
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4

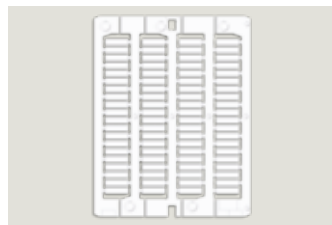
For use with TUB Series sleeves (see page 66)



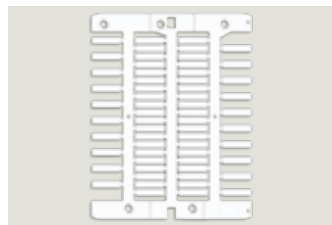
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
NUT12S	Tags for sleeves 4x12 mm	ABS	12	4	4x12	White	1500
NUT12YS	Tags for sleeves 4x12 mm	ABS	12	4	4x12	Yellow	1500
NUT15S	Tags for sleeves 4x15 mm	ABS	15	4	4x15	White	1500
NUT15YS	Tags for sleeves 4x15 mm	ABS	15	4	4x15	Yellow	1500
NUT18S	Tags for sleeves 4x18 mm	ABS	18	4	4x18	White	1500
NUT18YS	Tags for sleeves 4x18 mm	ABS	18	4	4x18	Yellow	1500
NUT23S	Tags for sleeves 4x23 mm	ABS	23	4	4x23	White	1500
NUT23YS	Tags for sleeves 4x23 mm	ABS	23	4	4x23	Yellow	1500



TAG CARD L. 12 mm



TAG CARD L. 15 mm



TAG CARD L. 18 mm



TAG CARD L. 23 mm



TUB12



TUB15



TUB18



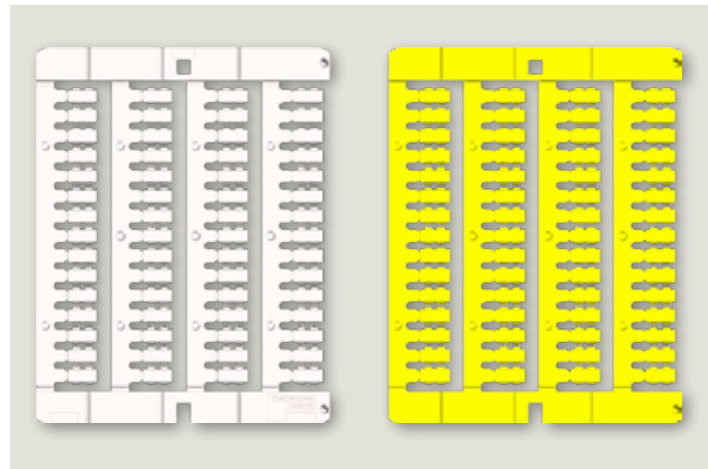
TUB23

#### NUMBER OF CHARACTERS PRINTABLE ESTIMATED BASED ON THE MOST COMMON FONTS

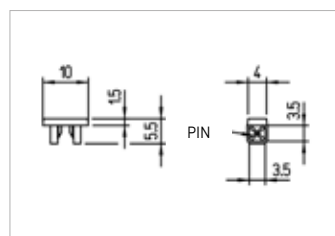
TAG LENGTH	NUMBER OF STANDARD CHARACTERS	NUMBER OF COMPRESSED CHARACTERS
10 mm	6	7
12 mm	7	10
15 mm	8	12
18 mm	10	14
23 mm	15	18
30 mm	20	34

- Wire-labelling cable tags available in length 10 mm - 15 mm - 16 mm.
- Direct insertion on the wire without the need for a sleeve.
- Colours: white and yellow.
- Can be printed with **SmartPrint** and **CaburJet**.
  - Material: PC/ABS
  - Working temperature: -40°/+80°C
  - Rub resistance: CEI 16-7.
  - Self-extinguishing of material: UL94-V0

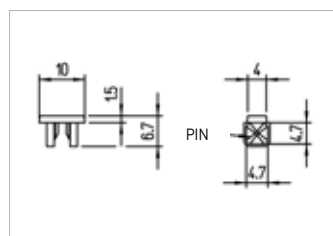
For standard compliance see page 4



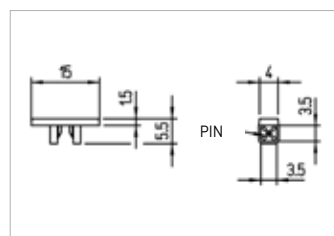
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		CABLE Ø mm	COLOUR	PCS BOX
			LENGTH	WIDTH			
TMC16040WS	Wire-labelling cable tags diameter from 2.6 to 4.2 mm	ABS+PC	16	5,2	2,6-4,2	White	1080
TMC16040YS	Wire-labelling cable tags diameter from 2.6 to 4.2 mm	ABS+PC	16	5,2	2,6-4,2	Yellow	1080
TMC101632WS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	ABS+PC	10	4	1,6-3,2	White	1920
TMC101632YS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	ABS+PC	10	4	1,6-3,2	Yellow	1920
TMC102044WS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	ABS+PC	10	4	2,0-4,4	White	1920
TMC102044YS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	ABS+PC	10	4	2,0-4,4	Yellow	1920
TMC151632WS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	ABS+PC	15	4	1,6-3,2	White	1920
TMC151632YS	Wire-labelling cable tags diameter from 1.6 to 3.2 mm	ABS+PC	15	4	1,6-3,2	Yellow	1920
TMC152044WS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	ABS+PC	15	4	2,0-4,4	White	1920
TMC152044YS	Wire-labelling cable tags diameter from 2.0 to 4.4 mm	ABS+PC	15	4	2,0-4,4	Yellow	1920



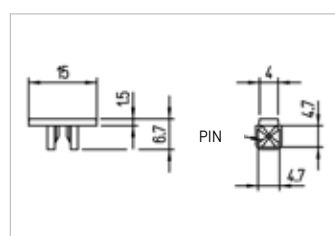
TMC101632



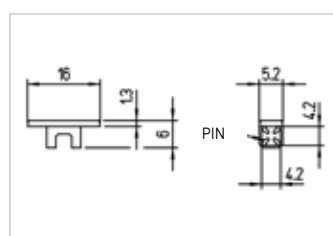
TMC102044



TMC151632



TMC152044



TMC16040

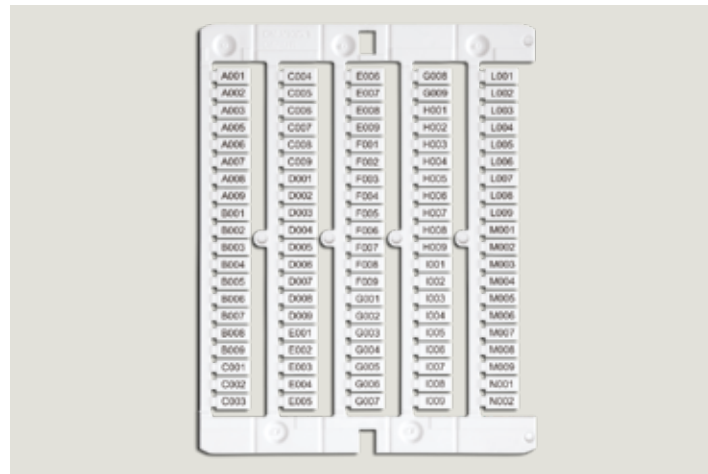


For a correct choice of the product, check the diameter of the cable which, for the same section, may vary depending on the type and manufacturer

White tags for terminal blocks, available in lengths from 8 to 10 mm, suited for use with all Cabur terminal blocks. To be used with **CaburJet** and **CaburPlot**.

- Material: PC/ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
NU0800	TYPE I	PC+ABS	8	5	8x5	White	1500
NU0851S	TYPE II	PC+ABS	8	5	8x5	White	1500
NU0861	TYPE III	PC+ABS	8	5	8x5	White	1200
NU1051S	TYPE IV	PC+ABS	10	5	10x5	White	1500
NU1061S	TYPE V	PC+ABS	10	5	10x5	White	1200
NU1055	TYPE VI	PC+ABS	10	5	10x5	White	1350
NU1065	TYPE VII	PC+ABS	10	5	10x5	White	1200
SH004S	TYPE VIII	PC+ABS	10	4,2	10x4,2	White	1500

**TYPE I** tags for terminal blocks from Cabur Series CBC - CBD -HMM, universal, single tag mounting

**TYPE II** tags for Cabur terminal blocks CBC-CBD-HMM-EFC multiple mounting on CBC.2, single tags on all other sections

**TYPE III** tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBC.4, single tags on all other sections

**TYPE IV** tags for Cabur terminal blocks CBC-CBD-HMM\_EFC multiple mounting on CBC.2, single tags on all other sections

**TYPE V** tags for Cabur terminal blocks CBC-CBD-HMM\_EFC multiple mounting on CBC.4, single tags on all other sections

**TYPE VI** tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.2, single tags on all other sections

**TYPE VII** tags for Cabur terminal blocks CBC-CBD-HMM multiple mounting on CBD.4 single tags on all other sections

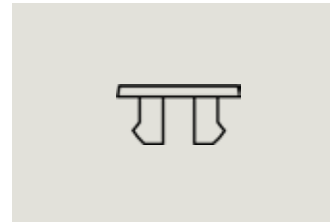
**TYPE VIII** pitch tags for Cabur HMM.1 terminal blocks



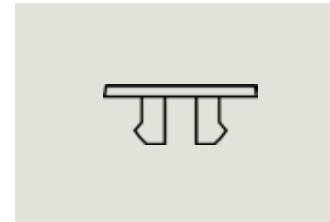
NU0800



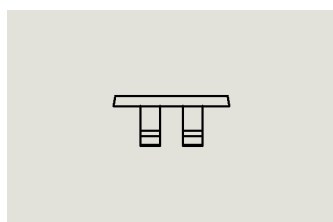
NU0851S



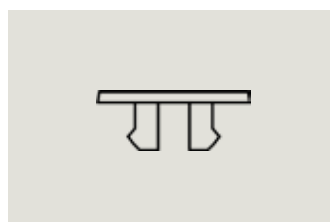
NU0861



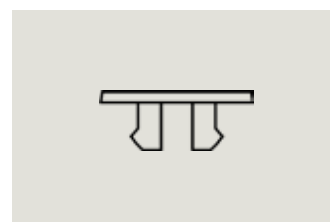
NU1051S



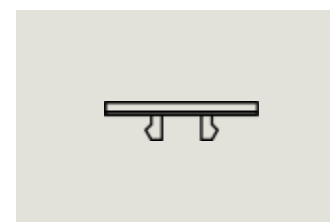
NU1061S



NU1055S\*



NU1065S\*



SH004S

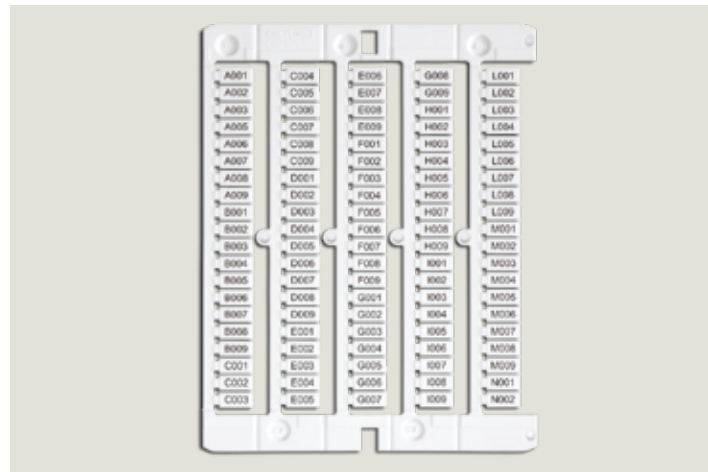
For the correct choice of the appropriate tag, check in the table on page 30

White terminal block tags, available in lengths from 5 to 10 mm, appropriate for use on Contaclip, Entrelec, Klemsan, Legrand, Morsettitalia, Phoenix, Wago, Weidmuller, and Wieland terminal blocks.

To be used with **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
NUWDU50S	TYPE I	PC+ABS	10	5	5x10	white	1500
NUWDK50S	TYPE II	PC+ABS	10	5	5x10	white	1500
NUPUTUK50S	TYPE III	PC+ABS	10	5	5x10	white	1500
NU0550S	TYPE IV	PC+ABS	5	5	5x5	white	1500
NUL1061S	TYPE V	PC+ABS	10	5	5x10	white	1275
NUWG050	TYPE VI	PC+ABS	5	5	5x5	white	2400
NUWG051	TYPE VII	PC+ABS	10	5	5x10	white	1600

**TYPE I** tag for Weidmuller terminal blocks, WDU-ZDU series, Klemsan, Contaclip, Connectwell, and Wago 870, multiple mounting on 2.5 sections, single tag on all other section

**TYPE II** tag for Weidmuller terminal blocks, WDK-ZDK series, multiple mounting on 2.5 sections, single tags on all other sections

**TYPE III** tag for Phoenix terminal blocks, UT-UK-ST series, multiple on Entrelec and Wago 280 2.5 sections, single tags on all other sections

**TYPE IV** tag for BPL-TPL terminal blocks, multiple mounting on WDU2.5

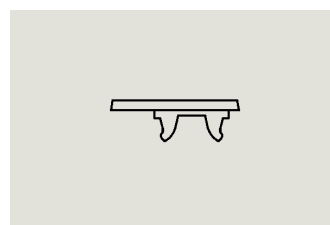
**TYPE V** tag for Legrand, Telemecanique-Schneider, Wieland terminal blocks, multiple mounting on 4 mm<sup>2</sup> sections, single tags on all other sections.

**TYPE VI** tag mounting pitch for WAGO 769 series, I/O750, Beckoff

**TYPE VII** universal tag for WAGO terminal blocks



NUWDU50S



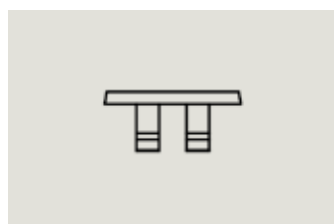
NUWDK50S



NUPUTUK50S



NU0550S



NUL1061S



NUWG050



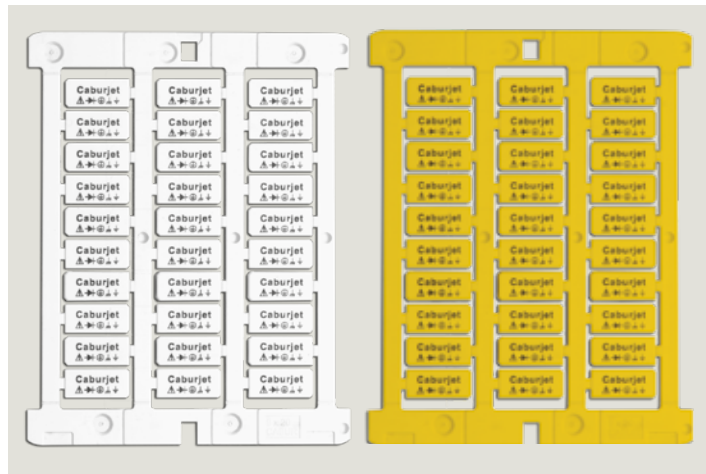
NUWG051 - NUWG051S

**For the correct choice of the appropriate tag, check in the table on page 30**

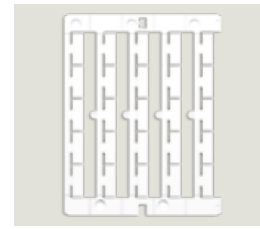
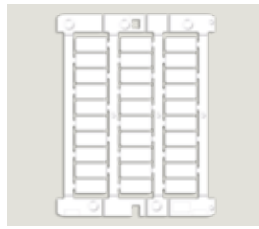
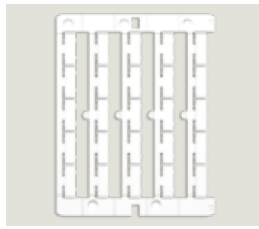
Appropriate for Siemens and Telemecanique series contactors  
Can be printed with **CaburJet** and **CaburPlot**.

- Material: PC/ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA1808T	tag for Telemecanique contactors 9x20 mm	PC+ABS	9	20	9x20	white	375
TA207S	tag for Siemens Sirius 3R contactors 7x10 mm	PC+ABS	7	20	7x10	white	375
TA209SO	tag for Siemens, Moeller, Pilz, Festo contactors 9x20 mm	PC+ABS	9	20	9x20	white	375
TA209W	tag for slotted sleeve and rail 9x20 mm	PC+ABS	9	20	9x20	white	450
TA209Y	tag for slotted sleeve and rail 9x20 mm	PC+ABS	9	20	9x20	yellow	300
TA359W	tag for slotted sleeve TUB359 9x35 mm	PC+ABS	9	35	9x35	white	240
TAG209AW	adhesive tag for equipment 9x20 mm	PC+ABS	9	20	9x20	white	450
TAG209AY	adhesive tag for equipment 9x20 mm	PC+ABS	9	20	9x20	yellow	450



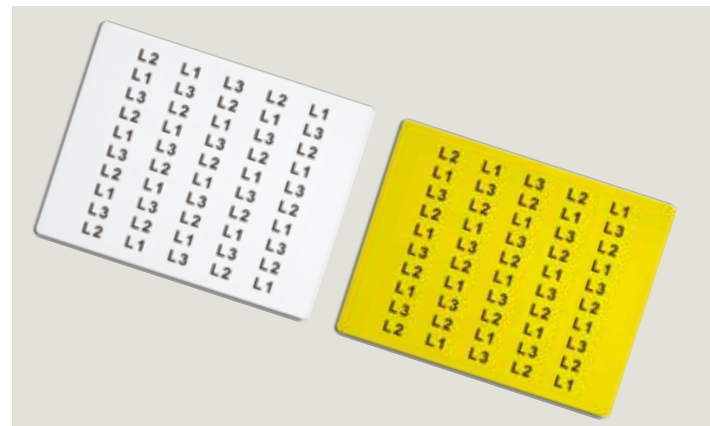
TA207S

TA209W

TA1808T

Polycarbonate labels, thickness 0.65 micron, adhesive, for use only with **CaburJet**.

- Material: polycarbonate
- Self-extinguishing of material: UL94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: acrylic Lohmann DuploCOLL 50U E Lohmann DuploCOLL 100U
- Ageing and UV resistance: conformant with UNI EN ISO4892-1-2

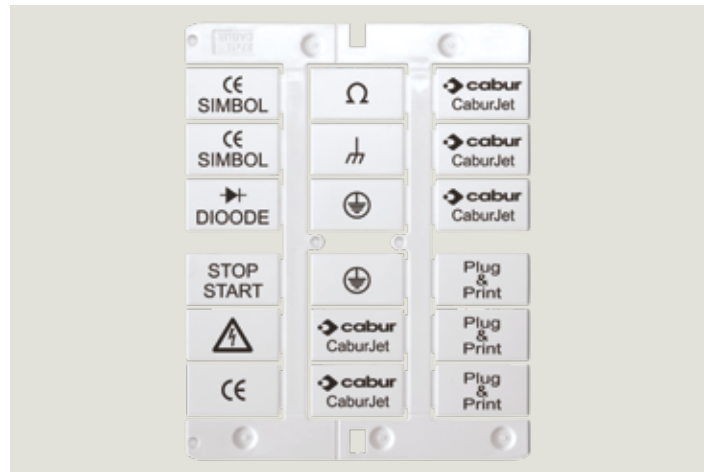


CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA209AW	PC adhesive label for equipment single sheet 9x20 mm	PC+ABS	9	20	9x20	white	500
TA209AY	PC adhesive label for equipment single sheet 9x20 mm	PC+ABS	9	20	9x20	yellow	500
TA178AW	PC adhesive label for equipment single sheet 8x17 mm	PC	8	17	8x17	white	660
TA178AY	PC adhesive label for equipment single sheet 8x17 mm	PC	8	17	8x17	yellow	660
TA156AW	PC adhesive label for equipment single sheet 6x15 mm	PC	6	15	6x15	white	1050
TA156AY	PC adhesive label for equipment single sheet 6x15 mm	PC	6	15	6x15	yellow	1050
TA159AW	PC adhesive label for equipment single sheet 6x15 mm	PC	6	15	6x15	white	600
TA159AY	PC adhesive label for equipment single sheet 6x15 mm	PC	6	15	6x15	yellow	600
TA128AW	PC adhesive label for equipment single sheet 8x12 mm	PC	8	12	8x12	white	900
TA128AY	PC adhesive label for equipment single sheet 8x12 mm	PC	8	12	8x12	yellow	900
TA207AW	PC adhesive label for equipment single sheet 7x20 mm	PC	7	20	7x20	white	500
TA207AY	PC adhesive label for equipment single sheet 7x20 mm	PC	7	20	7x20	yellow	500
TA1517AW	PC white adhesive label for equipment single sheet 15x17 mm	PC	15	17	15x17	white	360
ST10512W	non-adhesive pc strip for BT DIN, Bticino, and Legrand 12x105 mm	PC	105	12	12x105	white	80
TA2715AW	PC adhesive label for equipment single sheet 15x27 mm	PC	15	27	15x27	white	200
TA2715AY	PC adhesive label for equipment single sheet 15x27 mm	PC	15	27	15x27	yellow	200
TA2715AM	PC adhesive label for equipment single sheet 15x27 mm	PC	15	27	15x27	metal	200
TA5015AW	PC adhesive label for equipment single sheet 15x50 mm	PC	15	50	15x50	white	100
TA5015AY	PC adhesive label for equipment single sheet 15x50 mm	PC	15	50	15x50	yellow	100
TA5015AM	PC adhesive label for equipment single sheet 15x50 mm	PC	15	50	15x50	metal	100
TA6715AW	PC adhesive label for equipment single sheet 15x67 mm	PC	15	67	15x67	white	50
TA6715AY	PC adhesive label for equipment single sheet 15x67 mm	PC	15	67	15x67	yellow	50
TA6715AM	PC adhesive label for equipment single sheet 15x67 mm	PC	15	67	15x67	metal	50

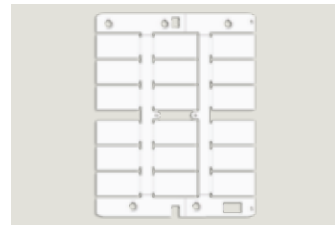
Tags for tag holders and rails, indispensable for identifying automated boards and panels. Available in white and yellow. Can be printed with **CaburJet** and **CaburPlot**.

- Material: polycarbonate thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

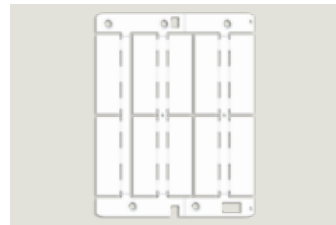
For standard compliance see page 4



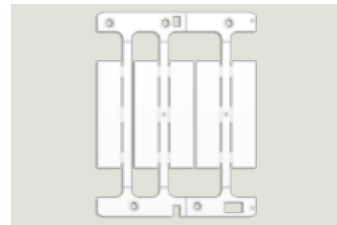
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA2715W	tag for tag holders 27x15 mm	PC+ABS	27	15	27x15	white	270
TA2715Y	tag for tag holders 27x15 mm	PC+ABS	27	15	27x15	yellow	270
TA5015W	tag for tag holders 52x15 mm	PC+ABS	52	15	52x15	white	150
TA5015Y	tag for tag holders 52x15 mm	PC+ABS	52	15	52x15	yellow	150
TA6715W	tag for tag holders 67x15 mm	PC+ABS	67	15	67x15	white	75
TA6715Y	tag for tag holders 67x15 mm	PC+ABS	67	15	67x15	yellow	75



TA2715W



TA5015W



TA6715W

Rigid adhesive tags perfect for identifying automated boxes and panels. Available in white and yellow. Can be printed with **CaburJet** and **CaburPlot**.

- Material: PC/ABS
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M468MP
- Self-extinguishing of material: UL94-V0

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TAG2715AW	adhesive tag 27x15 mm	PC+ABS	27	15	27x15	white	270
TAG2715AY	adhesive tag 27x15 mm	PC+ABS	27	15	27x15	yellow	270
TAG5015AW	adhesive tag 52x15 mm	PC+ABS	52	15	52x15	white	150
TAG5015AY	adhesive tag 52x15 mm	PC+ABS	52	15	52x15	yellow	150
TAG6715AW	adhesive tag 67x15 mm	PC+ABS	67	15	67x15	white	75
TAG6715AY	adhesive tag 67x15 mm	PC+ABS	67	15	67x15	yellow	75

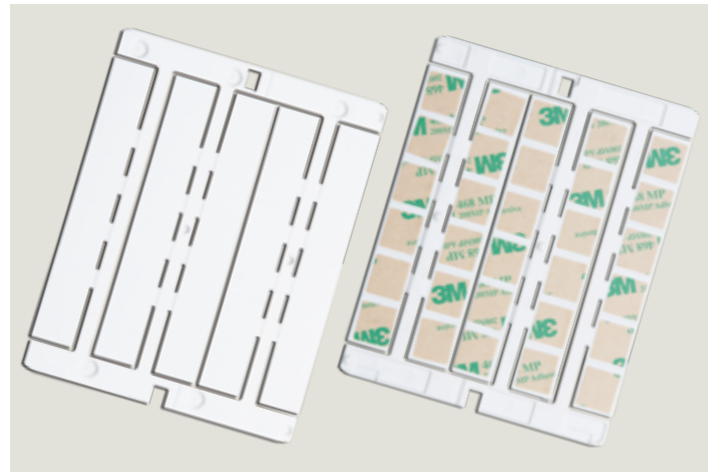
Strips for rails are created for identification of energy distribution boards with a length of 105 mm, corresponding to 6 DIN cards (17.5 mm).

Each card consists of 5 strips (30 DIN cards) and is special because it is pre-notched in the part underneath the individual cards (17.5 mm), so that the user can create individual 17.5 mm tags or multiples.

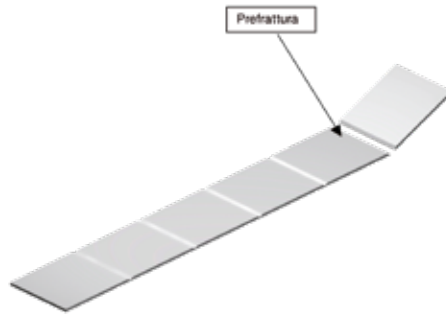
Available in white and yellow.

Can be printed with **CaburJet**.

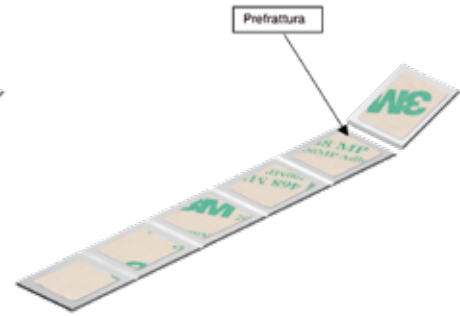
- Material: PC/ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Adhesive: 3M468 (when indicated)
- Self-extinguishing of material: UL94-V0



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LUNGH	ALTEZZA	mm		
ST105W	modular strip for rail BIN043015 - BIN100015 105x15 mm	PC+ABS	105	15	105x15	white	75
ST105Y	modular strip for rail BIN043015 - BIN100015 105x15 mm	PC+ABS	105	15	105x15	yellow	75
ST105AW	modular adhesive strip 105x15 mm	PC+ABS	105	15	105x15	white	75
ST105AY	modular adhesive strip 105x15 mm	PC+ABS	105	15	105x15	yellow	75



Detail of the lower surface of the strip.



Detail of the lower surface of the adhesive strip.

Appropriate for identifying energy distribution boards. Due to the high degree of adhesiveness, they are particularly recommended for use with boards painted in high-gloss. Only for printing with **CaburJet**.

- Material: polycarbonate
- Self-extinguishing of material: UL94-V0
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Halogen: HF
- Adhesive: acrylic Lohmann DuploCOLL 50U E Lohmann DuploCOLL 100U
- Ageing and UV resistance: conformant with UNI EN ISO4892-1-2



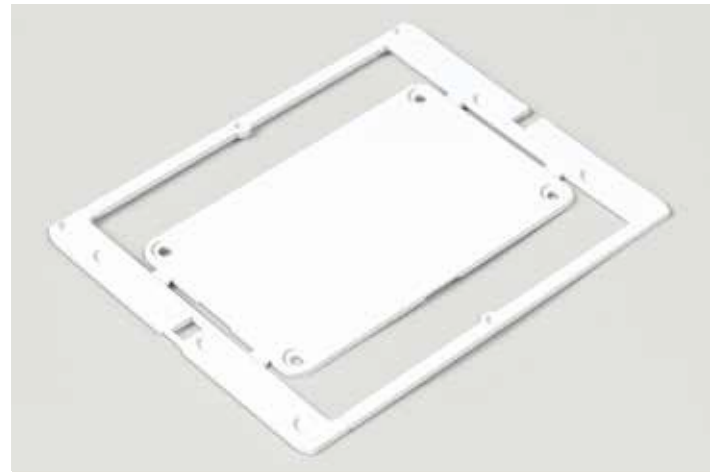
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA2080AW	adhesive PC tag for equipment 20x80 mm	PC	20	80	20x80	white	40
TA2080AY	adhesive PC tag for equipment 20x80 mm	PC	20	80	20x80	yellow	40
TA2080AM	adhesive PC tag for equipment 20x80 mm	PC	20	80	20x80	metal	40
TA3070AW	adhesive PC tag for equipment 30x70 mm	PC	30	70	30x70	white	40
TA3070AY	adhesive PC tag for equipment 30x70 mm	PC	30	70	30x70	yellow	30
TA3070AM	adhesive PC tag for equipment 30x70 mm	PC	30	70	30x70	metal	30
TA4090AW	adhesive PC tag for equipment 40x90 mm	PC	40	90	40x90	white	20
TA4090AY	adhesive PC tag for equipment 40x90 mm	PC	40	90	40x90	yellow	20
TA4090AM	adhesive PC tag for equipment 40x90 mm	PC	40	90	40x90	metal	20
TA60100AW	adhesive PC tag for equipment 60x100 mm	PC	60	100	60x100	white	10
TA60100AY	adhesive PC tag for equipment 60x100 mm	PC	60	100	60x100	yellow	10
TA60100AM	adhesive PC tag for equipment 60x100 mm	PC	60	100	60x100	metal	10
TA80100AW	adhesive PC tag for equipment 80x100 mm	PC	80	100	80x100	white	10
TA80100AY	adhesive PC tag for equipment 80x100 mm	PC	80	100	80x100	yellow	10
TA80100AM	adhesive PC tag for equipment 80x100 mm	PC	80	100	80x100	metal	10
TA407AW	adhesive tag for PTMS tag holder 7x40 mm	PC	7	40	7x40	white	360
TA1640AW	adhesive tag for PTM tag holder 16x40 mm	PC	16	40	16x40	white	150

The tag part can be printed with **SmartPrint, CaburJet**. Using MarkingPro or MarkingPro XT is possible to insert information, logos, and symbols with print characters.

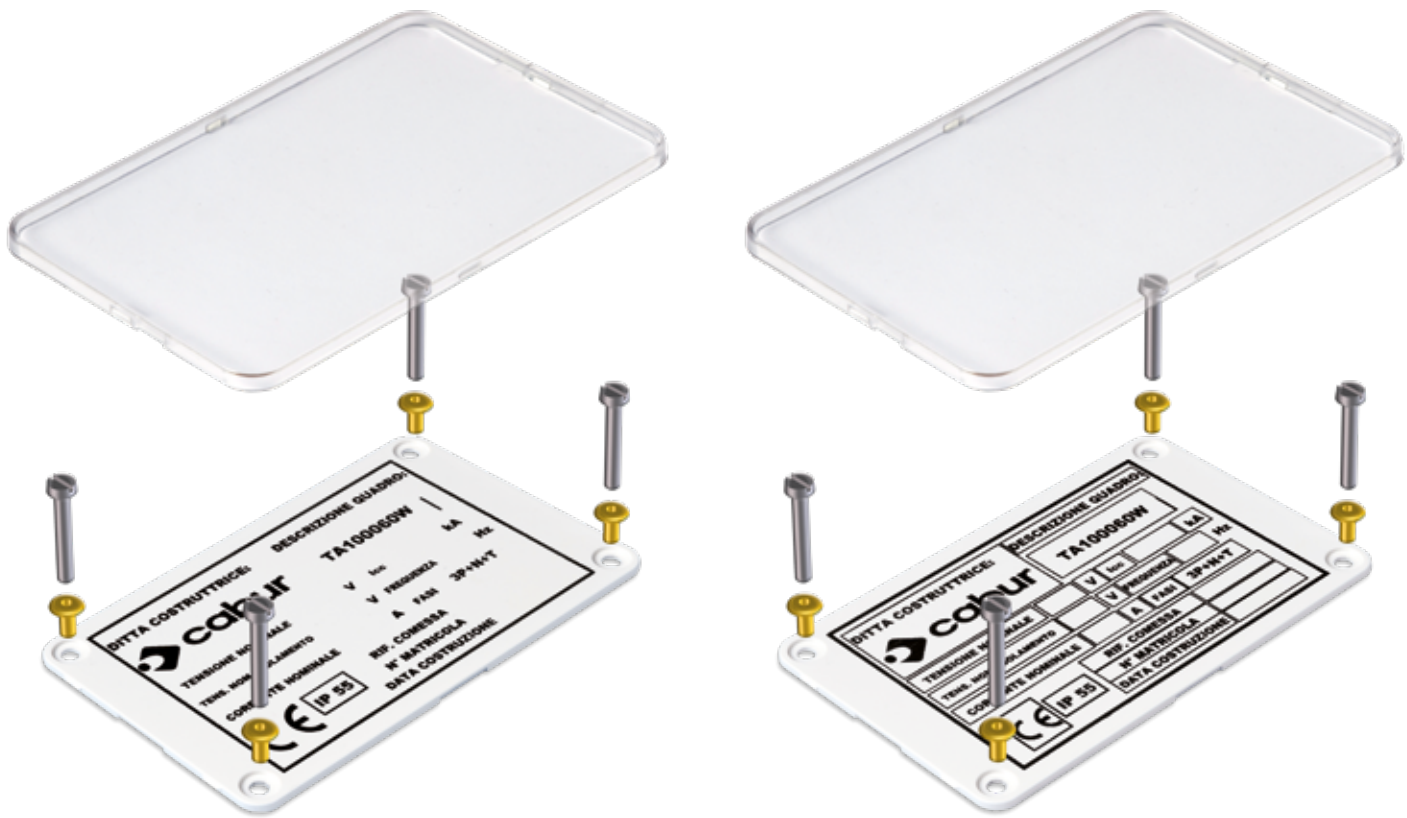
- Material: ABS thickness 1.6 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.
- Self-extinguishing of material: UL94-V0

Transparent Cover on page 71

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA100060WS	panel identification tag 60x100 mm	ABS	100	60	60x100	white	10
TA100060YS	panel identification tag 60x100 mm	ABS	100	60	60x100	yellow	10
TA100090WS	panel identification tag 90x100 mm	ABS	100	90	90x100	white	10
TA100090YS	panel identification tag 90x100 mm	ABS	100	90	90x100	yellow	10



# Thermal Transfer Roll Printing Systems

## SmartRoll

## Code: SMARTROLL - Marking: SMARTROLL

The SmartRoll thermal transfer printer is simple to use and guarantees rapid production of perfectly defined labels. Resistant, reliable and without the need for particular maintenance, SmartRoll is designed for high print volumes and is suited to any working environment. Precise in all details, it guarantees the lowest noise levels during use. Fitted with a display for controls and an acoustic signal, it is the ideal solution for continual and fast printing on:

- sleeve tags to identify wires
- adhesive cable-marking labels
- tags for contactors;
- **MarKing Pro XT** management software



## TECHNICAL DATA

Technology for	thermal transfer
Interface	USB 2.0
Resolution	300 dpi
Print Speed	Up to 152 mm/sec
Windows support	Microsoft® Windows™ 7 or later
Dimensions (DxLxH)	505 x 270 x 308 mm
Weight	approx. 15 Kg.
Power supply voltage	100 - 240 VAC
Working temperature	5-40°C
Ribbon	monochromatic resin based
Ribbon colours	Black, Red

## THE PACKAGE INCLUDES:

1 SmartRoll printer
1 USB cable
1 Power cable
1 MarKing Pro XT Software, complete with user manual in electronic format
1 Ribbon code RSR300BK

## Monochromatic ribbons

Monochromatic resin ribbons for SmartRoll printer.

**Rub resistance: CEI 16-7.**



SMARTROLL

Internal detail with ribbon and consumables.

CODE	DESCRIPTION	MATERIAL	DIMENSION		COLOUR	PCS PACK
			LENGTH	WIDTH		
RSR300BK	SmartRoll 300-meters Black Ribbon	resin	300 m	110 mm	Black	1
RSR300RD	SmartRoll 300-meters Ribbon	resin	300 m	110 mm	Red	1



300 meters long print ribbon, fundamental to guarantee indelibility and resistance of text to UV rays according to the legislation. For more information please see page 4.

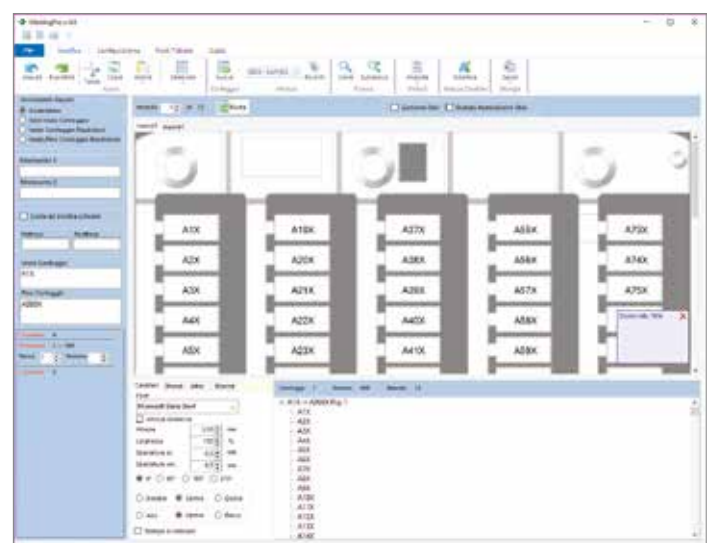
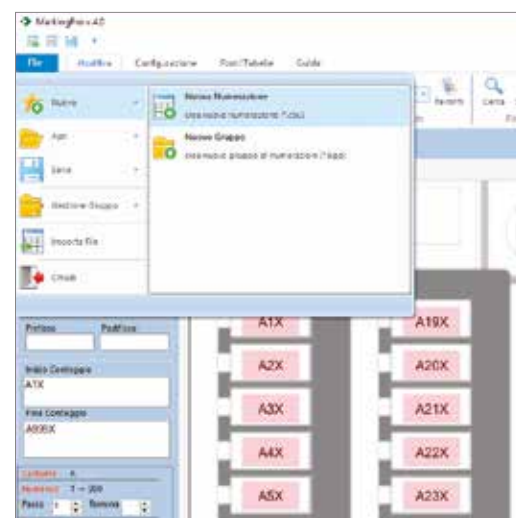
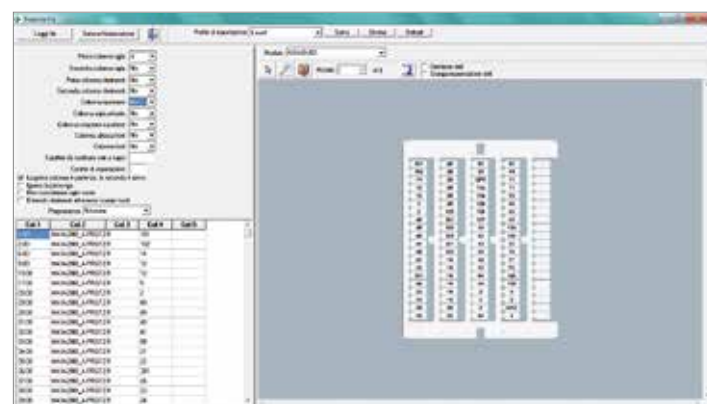
## Software for marking for SmartPrint and SmartRoll printing systems

MarKing Pro XT is a software application for printing characters and images on tags and cards. It can be used with the SmartPrint and SmartRoll printers.

The software can support the use of both devices, also at the same time, and using it does not require particular IT skills. The programme, which is easy to use and extremely versatile, allows the user to define the marking parameters, with character and symbol sequences that can be adjusted to meet the needs of the user, and prints them on Cabur tags, which can be selected from a database included in the software.

MarKing Pro XT allows direct extraction of data from Excel, csv, txt etc. files and supports the Unicode format. In addition, the software is capable of automatic importing of data for marking of terminal blocks.

Thanks to its intuitive interface and visual elements, MarKing Pro XT is easy to use, and enables previewing of the end result before printing. Cabur offers a marking service, which can be provided on the basis of files created in MarKing Pro XT by the customer. Send Cabur your MarKing Pro XT files to receive a quotation and service that provides the utmost in efficiency and guarantees reliable results.



### Technical requirements for installation:

Platform: PC

Operating system:

- for use with SmartPrint: Microsoft® Windows™ 7 or later;
- for use with SmartRoll: Microsoft® Windows™ 7 or later;

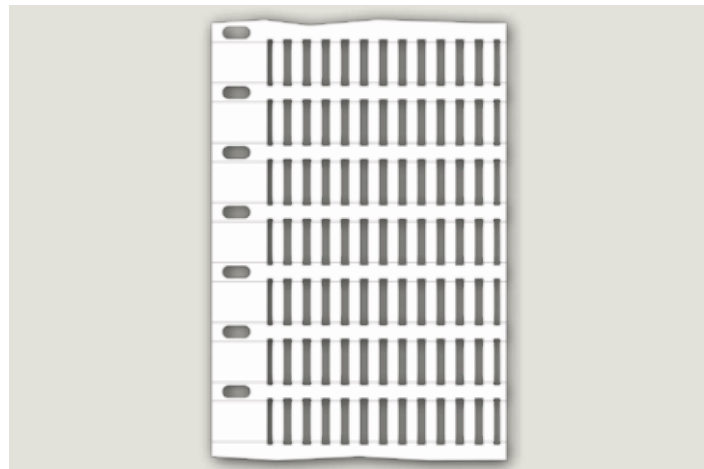
Memory: min. 2 Gb RAM

Flat cable tags on rolls, available in lengths:  
10 - 15 - 23 - 30 mm, in the colours white and yellow, for use with **TUBFL** series sleeves. Can be printed with **SmartRoll**.

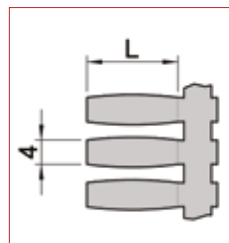
- Material: Semi-rigid PVC thickness 0.4 mm
- Working temperature: -40°/+80°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4

For use with TUB Series sleeves (see page 67)



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
NUT10RW	flat sleeve tag 4x10 mm	PVC	10	4	4x10	white	12000
NUT15RW	flat sleeve tag 4x15 mm	PVC	15	4	4x15	white	12000
NUT23RW*	flat sleeve tag 4x23 mm	PVC	23	4	4x23	white	12000
NUT30RW*	flat sleeve tag 4x30 mm	PVC	30	4	4x30	white	6000



\* Available request



TUB12



TUB15



TUB18



TUB23

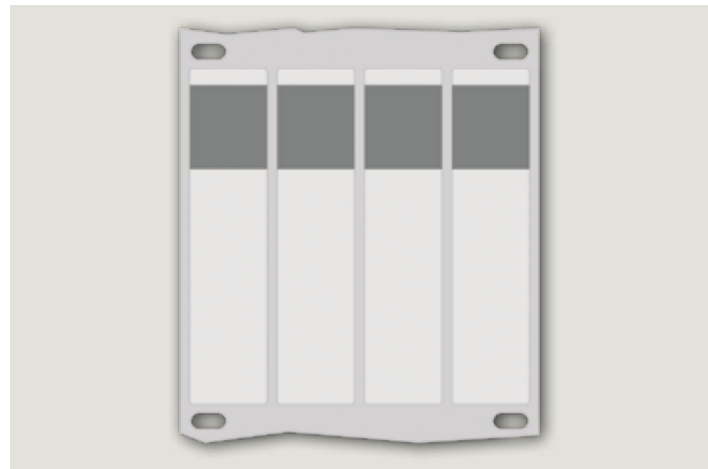


Cable-marking labels on rolls suitable for marking cables and sleeves.

Can be printed with **SmartRoll**.

- Material: Opaque transparent polyester
- Working temperature: -40°C to +150°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



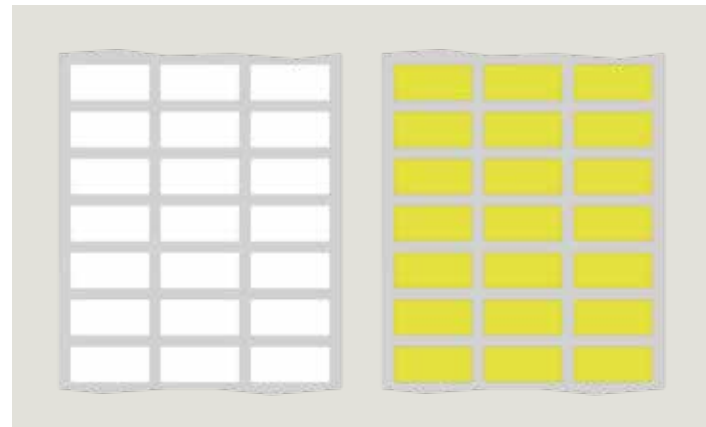
CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
ESA3815RW	adhesive cable-marking label, wrappable diameter 4.3-7mm	Opaque transparent polyester	38	15	10x15	white	6000
ESA3823RW	adhesive cable-marking label, wrappable diameter 4.3-7mm	Opaque transparent polyester	38	23	10x23	white	4800
ESA5015RW	adhesive cable-marking label, wrappable diameter 6-10 mm	Opaque transparent polyester	50	15	15x15	white	4500
ESA5023RW	adhesive cable-marking label, wrappable diameter 6-10 mm	Opaque transparent polyester	50	23	15x23	white	3600
ESA7515RW	adhesive cable-marking label, wrappable diameter 8-14mm	Opaque transparent polyester	75	15	25x15	white	3000
ESA7523RW	adhesive cable-marking label, wrappable diameter 8-14mm	Opaque transparent polyester	75	23	25x23	white	2400
ESA10015RW	adhesive cable-marking label, wrappable diameter 12-20mm	Opaque transparent polyester	100	15	25x15	white	2400
ESA10023RW	adhesive cable-marking label, wrappable diameter 12-20mm	Opaque transparent polyester	100	23	25x23	white	1920



Vinyl adhesive labels on rolls for use only with **SmartRoll**.

- Material: Polyester
- Self-extinguishing: V0 sec. UL 94 - only white
- Working temperature:-40 to +150°C
- Rub resistance: CEI 16-7.

For standard compliance see page 4



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		PRINT AREA	COLOUR	PCS BOX
			LENGTH	WIDTH			
TA156RAW	polyester label for equipment 6x15 mm	Polyester	6	15	6x15	white	10000
TA156RAY	polyester label for equipment 6x15 mm	Polyester	6	15	6x15	yellow	10000
TA207RAW	polyester label for equipment 7x20 mm	Polyester	7	20	7x20	white	10000
TA207RAY	polyester label for equipment 7x20 mm	Polyester	7	20	7x20	yellow	10000
TA178RAW	polyester label for equipment 8x17 mm	Polyester	8	17	8x17	white	10000
TA178RAY	polyester label for equipment 8x17 mm	Polyester	8	17	8x17	yellow	10000
TA209RAW	polyester label for equipment 9x20 mm	Polyester	9	20	9x20	white	10000
TA209RAY	polyester label for equipment 9x20 mm	Polyester	9	20	9x20	yellow	10000



# Manual Numbering

Strips or sticks, 2,6 mm wide, for manual number of wires. Each stick contains 24 elements, placed horizontally.

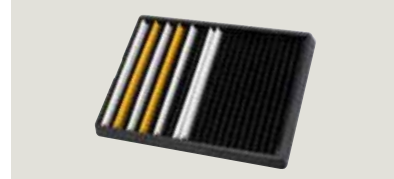
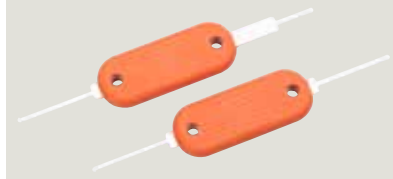
- Material: PVC (polyvinyl chloride)
- Self-extinguishing: UL94-V0
- Temperature -30°/+80°C

For use with TUB Series sleeves (see page 66)



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		CHARACTER NUMBER	BACKGROUND COLOUR	CHARACTER COLOUR	CHARACTER PER STRIP	STRIP PER BOX	PIECES PER BOX
			LENGTH	HEIGHT						
CAB1170W	character 0	PVC	4	2,6	0	white	black	24	10	240
CAB1171W	character 1	PVC	4	2,6	1	white	black	24	10	240
CAB1172W	character 2	PVC	4	2,6	2	white	black	24	10	240
CAB1173W	character 3	PVC	4	2,6	3	white	black	24	10	240
CAB1174W	character 4	PVC	4	2,6	4	white	black	24	10	240
CAB1175W	character 5	PVC	4	2,6	5	white	black	24	10	240
CAB1176W	character 6	PVC	4	2,6	6	white	black	24	10	240
CAB1177W	character 7	PVC	4	2,6	7	white	black	24	10	240
CAB1178W	character 8	PVC	4	2,6	8	white	black	24	10	240
CAB1179W	character 9	PVC	4	2,6	9	white	black	24	10	240
CAB117AW	character A	PVC	4	2,6	A	white	black	24	10	240
CAB117BW	character B	PVC	4	2,6	B	white	black	24	10	240
CAB117CW	character C	PVC	4	2,6	C	white	black	24	10	240
CAB117DW	character D	PVC	4	2,6	D	white	black	24	10	240
CAB117EW	character E	PVC	4	2,6	E	white	black	24	10	240
CAB117FW	character F	PVC	4	2,6	F	white	black	24	10	240
CAB1176W	character G	PVC	4	2,6	G	white	black	24	10	240
CAB117HW	character H	PVC	4	2,6	H	white	black	24	10	240
CAB117IW	character I	PVC	4	2,6	I	white	black	24	10	240
CAB117JW	character J	PVC	4	2,6	J	white	black	24	10	240
CAB117KW	character K	PVC	4	2,6	K	white	black	24	10	240
CAB117LW	character L	PVC	4	2,6	L	white	black	24	10	240
CAB117MW	character M	PVC	4	2,6	M	white	black	24	10	240
CAB117NW	character N	PVC	4	2,6	N	white	black	24	10	240
CAB1170W	character O	PVC	4	2,6	O	white	black	24	10	240
CAB117PW	character P	PVC	4	2,6	P	white	black	24	10	240
CAB117QW	character Q	PVC	4	2,6	Q	white	black	24	10	240
CAB117RW	character R	PVC	4	2,6	R	white	black	24	10	240
CAB117SW	character S	PVC	4	2,6	S	white	black	24	10	240
CAB117TW	character T	PVC	4	2,6	T	white	black	24	10	240
CAB117UW	character U	PVC	4	2,6	U	white	black	24	10	240
CAB117VW	character V	PVC	4	2,6	V	white	black	24	10	240
CAB117WW	character W	PVC	4	2,6	W	white	black	24	10	240
CAB117XW	character X	PVC	4	2,6	X	white	black	24	10	240
CAB117YW	character Y	PVC	4	2,6	Y	white	black	24	10	240
CAB117ZW	character Z	PVC	4	2,6	Z	white	black	24	10	240
CAB11710W	character +	PVC	4	2,6	+	white	black	24	10	240
CAB11711W	character -	PVC	4	2,6	-	white	black	24	10	240
CAB11712W	character earth	PVC	4	2,6	⊕	white	black	24	10	240
CAB11713W	character /	PVC	4	2,6	/	white	black	24	10	240
CAB11714W	character .	PVC	4	2,6	.	white	black	24	10	240
CAB11715W	character :	PVC	4	2,6	:	white	black	24	10	240
CAB11716W	character =	PVC	4	2,6	=	white	black	24	10	240

CODE	DESCRIPTION	CHARACTERS	PCS BOX
CAB118	distributor with 25 strips	-	1
CAB11915	insertion tool W 15 mm	5	1
CAB11930	insertion tool W 30 mm	10	1

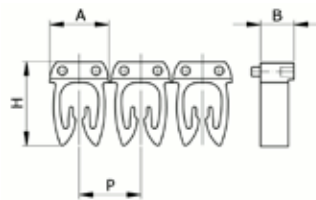


CODE	DESCRIPTION	MATERIAL	SIZE IN mm		CHARACTER NUMBER	BACKGROUND COLOUR	CHARACTER COLOUR	CHARACTER PER STRIP	STRIP PER BOX	PIECES PER BOX
			LENGTH	HEIGHT						
CAB1170Y	character 0	PVC	4	2,6	0	yellow	black	24	10	240
CAB1171Y	character 1	PVC	4	2,6	1	yellow	black	24	10	240
CAB1172Y	character 2	PVC	4	2,6	2	yellow	black	24	10	240
CAB1173Y	character 3	PVC	4	2,6	3	yellow	black	24	10	240
CAB1174Y	character 4	PVC	4	2,6	4	yellow	black	24	10	240
CAB1175Y	character 5	PVC	4	2,6	5	yellow	black	24	10	240
CAB1176Y	character 6	PVC	4	2,6	6	yellow	black	24	10	240
CAB1177Y	character 7	PVC	4	2,6	7	yellow	black	24	10	240
CAB1178Y	character 8	PVC	4	2,6	8	yellow	black	24	10	240
CAB1179Y	character 9	PVC	4	2,6	9	yellow	black	24	10	240
CAB117AY	character A	PVC	4	2,6	A	yellow	black	24	10	240
CAB117BY	character B	PVC	4	2,6	B	yellow	black	24	10	240
CAB117CY	character C	PVC	4	2,6	C	yellow	black	24	10	240
CAB117DY	character D	PVC	4	2,6	D	yellow	black	24	10	240
CAB117EY	character E	PVC	4	2,6	E	yellow	black	24	10	240
CAB117FY	character F	PVC	4	2,6	F	yellow	black	24	10	240
CAB117GY	character G	PVC	4	2,6	G	yellow	black	24	10	240
CAB117HY	character H	PVC	4	2,6	H	yellow	black	24	10	240
CAB117IY	character I	PVC	4	2,6	I	yellow	black	24	10	240
CAB117JY	character J	PVC	4	2,6	J	yellow	black	24	10	240
CAB117KY	character K	PVC	4	2,6	K	yellow	black	24	10	240
CAB117LY	character L	PVC	4	2,6	L	yellow	black	24	10	240
CAB117MY	character M	PVC	4	2,6	M	yellow	black	24	10	240
CAB117NY	character N	PVC	4	2,6	N	yellow	black	24	10	240
CAB117OY	character O	PVC	4	2,6	O	yellow	black	24	10	240
CAB117PY	character P	PVC	4	2,6	P	yellow	black	24	10	240
CAB117QY	character Q	PVC	4	2,6	Q	yellow	black	24	10	240
CAB117RY	character R	PVC	4	2,6	R	yellow	black	24	10	240
CAB117SY	character S	PVC	4	2,6	S	yellow	black	24	10	240
CAB117TY	character T	PVC	4	2,6	T	yellow	black	24	10	240
CAB117UY	character U	PVC	4	2,6	U	yellow	black	24	10	240
CAB117VY	character V	PVC	4	2,6	V	yellow	black	24	10	240
CAB117WY	character W	PVC	4	2,6	W	yellow	black	24	10	240
CAB117XY	character X	PVC	4	2,6	X	yellow	black	24	10	240
CAB117YY	character Y	PVC	4	2,6	Y	yellow	black	24	10	240
CAB117ZY	character Z	PVC	4	2,6	Z	yellow	black	24	10	240
CAB11710Y	character +	PVC	4	2,6	+	yellow	black	24	10	240
CAB11711Y	character -	PVC	4	2,6	-	yellow	black	24	10	240
CAB11712Y	character earth	PVC	4	2,6	⊕	yellow	black	24	10	240
CAB11713Y	character /	PVC	4	2,6	/	yellow	black	24	10	240
CAB11714Y	character .	PVC	4	2,6	.	yellow	black	24	10	240
CAB11715Y	character :	PVC	4	2,6	:	yellow	black	24	10	240
CAB11716Y	character =	PVC	4	2,6	=	yellow	black	24	10	240

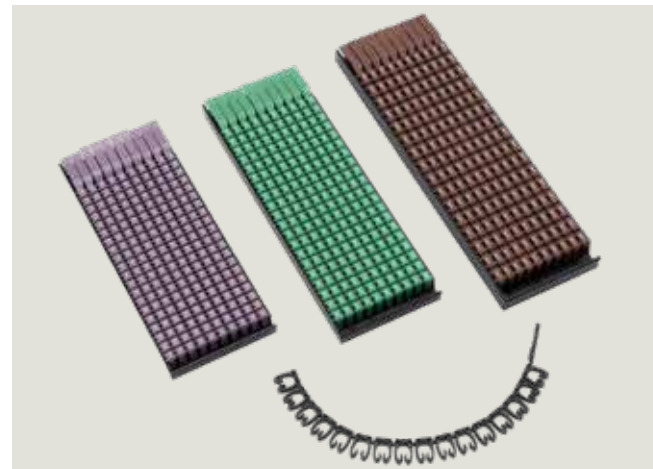
CABUR FAST3 to mark wires with a single character

Makes it possible to identify a wire by combining the various available characters.

- Material: polyamide - V2
- Wire cross-sections for identification: from 0.5 to 6 mm<sup>2</sup>



SEZIONE	DIMENSIONI mm			
Codice	A	B	P	H
S1	4,6	3	4,8	6,55
S2	5,4	3	6,2	9,4
S3	7,6	3	6,2	9,4



SYMBOL	SYMBOL COLOUR	SYMBOL BACKGROUND	CODE S1 CABLE SECTION 0,5-1,5 mm <sup>2</sup>	CODE S2 CABLE SECTION 1,5-2,5 mm <sup>2</sup>	CODE S3 CABLE SECTION 4-6 mm <sup>2</sup>
0	white	black	CAF3N0S1	CAF3N0S2	CAF3N0S3
1	white	brown	CAF3N1S1	CAF3N1S2	CAF3N1S3
2	white	red	CAF3N2S1	CAF3N2S2	CAF3N2S3
3	black	orange	CAF3N3S1	CAF3N3S2	CAF3N3S3
4	black	yellow	CAF3N4S1	CAF3N4S2	CAF3N4S3
5	white	green	CAF3N5S1	CAF3N5S2	CAF3N5S3
6	black	blue	CAF3N6S1	CAF3N6S2	CAF3N6S3
7	white	purple	CAF3N7S1	CAF3N7S2	CAF3N7S3
8	black	grey	CAF3N8S1	CAF3N8S2	CAF3N8S3
9	black	white	CAF3N9S1	CAF3N9S2	CAF3N9S3
A	black	yellow	CAF3LAS1	CAF3LAS2	CAF3LAS3
B	black	yellow	CAF3LBS1	CAF3LBS2	CAF3LBS3
C	black	yellow	CAF3LCS1	CAF3LCS2	CAF3LCS3
D	black	yellow	CAF3LDS1	CAF3LDS2	CAF3LDS3
E	black	yellow	CAF3LES1	CAF3LES2	CAF3LES3
F	black	yellow	CAF3LFS1	CAF3LFS2	CAF3LFS3
G	black	yellow	CAF3LGS1	CAF3LGS2	CAF3LGS3
H	black	yellow	CAF3LHS1	CAF3LHS2	CAF3LHS3
I	black	yellow	CAF3LIS1	CAF3LIS2	CAF3LIS3
J	black	yellow	CAF3LJS1	CAF3LJS2	CAF3LJS3
K	black	yellow	CAF3LKS1	CAF3LKS2	CAF3LKS3
L	black	yellow	CAF3LLS1	CAF3LLS2	CAF3LLS3
M	black	yellow	CAF3LMS1	CAF3LMS2	CAF3LMS3
N	black	yellow	CAF3LNS1	CAF3LNS2	CAF3LNS3
O	black	yellow	CAF3LOS1	CAF3LOS2	CAF3LOS3
P	black	yellow	CAF3LPS1	CAF3LPS2	CAF3LPS3
Q	black	yellow	CAF3LQS1	CAF3LQS2	CAF3LQS3
R	black	yellow	CAF3LR51	CAF3LR52	CAF3LR53
S	black	yellow	CAF3LSS1	CAF3LSS2	CAF3LSS3
T	black	yellow	CAF3LTS1	CAF3LTS2	CAF3LTS3
U	black	yellow	CAF3LUS1	CAF3LUS2	CAF3LUS3
V	black	yellow	CAF3LVS1	CAF3LVS2	CAF3LVS3
W	black	yellow	CAF3LWS1	CAF3LWS2	CAF3LWS3
X	black	yellow	CAF3LXS1	CAF3LXS2	CAF3LXS3
Y	black	yellow	CAF3LYS1	CAF3LYS2	CAF3LYS3
Z	black	yellow	CAF3LZS1	CAF3LZS2	CAF3LZS3
+	black	yellow	CAF3SPLS1	CAF3SPLS2	CAF3SPLS3
-	black	yellow	CAF3SMIS1	CAF3SMIS2	CAF3SMIS3
*	black	yellow	CAF3SX51	CAF3SX52	CAF3SX53
{	black	yellow	CAF3SPAS1	CAF3SPAS2	CAF3SPAS3
.	black	yellow	CAF3SPUS1	CAF3SPUS2	CAF3SPUS3
/	black	yellow	CAF3SBAS1	CAF3SBAS2	CAF3SBAS3
	black	yellow	CAF3SEAS1	CAF3SEAS2	CAF3SEAS3

Polyvinyl chloride rings, highly elastic, semi-cut.

Makes it possible to identify a wire by combining the various available characters.

Colours: black characters on white background.



CODE	VARIABLE CODE	FINAL CODE	DESCRIPTION	MATERIAL	MIN EXT Ø	MAX EXT Ø	BG COLOUR	CHR COLOUR	PCS X BOX
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W08	-	PVC	-	0,8	white	black	1000
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W15	-	PVC	-	1,5	white	black	1000
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W20	-	PVC	-	2	white	black	1000
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W25	-	PVC	-	2,5	white	black	1000
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W30	-	PVC	-	3	white	black	1000
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W35	-	PVC	-	3,5	white	black	500
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W45	-	PVC	-	4,5	white	black	500
IDAC	TO BE COMPLETED WITH LETTERS OR SYMBOLS AS IN THE TABLE	W60	-	PVC	-	6	white	black	500

#### LETTERS AND SYMBOLS

A	to	Z	+	-	=	.	*	/	
			PLUS	MINUS	EQUALS	FULL STOP	AST	SLASH	
0	to	9							

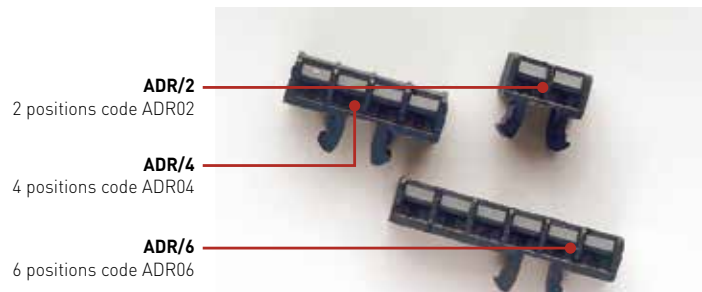
"Straddle" type tags, quick connect, which make it possible to create identification codes, including alphanumeric codes for circuits.

The tags insert directly into polyamide terminal blocks. Melamine terminal blocks require special adaptors.



CODE	ID CODE TABLE (100 ELEMENTS)	MARKING	MATERIAL
CSC00	CSC	blank	-
CS000	CSC/00	0	-
CS111	CSC/11	1	-
CS222	CSC/22	2	-
CS333	CSC/33	3	-
CS444	CSC/44	4	-
CS555	CSC/55	5	-
CS666	CSC/66	6	-
CS777	CSC/77	7	-
CS888	CSC/88	8	-
CS999	CSC/99	9	-
CSC09	CSC/09	0-1-2-3-4-5-6-7-8-9	-
CSAAA	CSC/AA	A	-
CSBBB	CSC/BB	B	-
CSCCC	CSC/CC	C	-
CSDDD	CSC/DD	D	-
CSEEE	CSC/EE	E	-
CSFFF	CSC/FF	F	-
CSGGG	CSC/GG	G	-
CSHHH	CSC/HH	H	-
CSIII	CSC/II	I	-
CSJJJ	CSC/JJ	J	-
CSKKK	CSC/KK	K	-
CSLLL	CSC/LL	L	-
CSMMM	CSC/MM	M	-
CSNNN	CSC/NN	N	-
CSPPP	CSC/PP	P	-
CSQQQ	CSC/QQ	Q	-
CSRRR	CSC/RR	R	-
CSSSS	CSC/SS	S	-
CTSTR	CSC/TT	T	-
CSUUU	CSC/UU	U	-
CSVVV	CSC/VV	V	-
CSWWW	CSC/WW	W	-
CSXXX	CSC/XX	X	-
CSYYY	CSC/YY	Y	-
CSZZZ	CSC/ZZ	Z	-
CS00A	CSC/aa	a	-
CS00B	CSC/bb	b	-
CS00C	CSC/cc	c	-
CS00D	CSC/dd	d	-
CS00E	CSC/ee	e	-
CS00F	CSC/ff	f	-

CODE	ID CODE TABLE (100 ELEMENTS)	MARKING	MATERIAL
CS00G	CSC/gg	g	-
CS00H	CSC/hh	h	-
CS00I	CSC/ii	i	-
CS00J	CSC/jj	j	-
CS00K	CSC/kk	k	-
CS00L	CSC/ll	l	-
CS00M	CSC/mm	m	-
CS00N	CSC/nn	n	-
CS00O	CSC/oo	o	-
CS00P	CSC/pp	p	-
CS00Q	CSC/qq	q	-
CS00R	CSC/rr	r	-
CS00S	CSC/ss	s	-
CS00T	CSC/tt	t	-
CS00U	CSC/uu	u	-
CS00V	CSC/vv	v	-
CS00W	CSC/ww	w	-
CS00X	CSC/xx	x	-
CS00Y	CSC/yy	y	-
CS00Z	CSC/zz	z	-
CS0G1	CSC/G1	=	-
CS0G2	CSC/G2	+	-
CS0G3	CSC/G3	-	-
CS0G4	CSC/G4	~	-
CS0G5	CSC/G5	⌚	-
CS0G6	CSC/G6	⌚⌚	-
CS0G7	CSC/G7	-	-
CS0G8	CSC/G8	/	-
CS0G9	CSC/G9	{	-



## Identifying tag

- Material: white PVC
- Bilingual Italian - English
- Appropriate for identification of wire bundles.



CODE	DESCRIPTION	MATERIAL	DIMENSION mm		COLOUR	PCS BOX
			LENGTH	WIDTH		
IDEN01	identification tag for wire bundles	PVC	100	40	White	100

## Pens for CB/CTL writing

Thin, water-resistant, available in black and red, these are appropriate for marking tags that are not marked, including IDEN01-type identifying tags.



CODE	DESCRIPTION	MATERIAL	DIMENSION mm		COLOUR	PCS BOX
			LENGTH	WIDTH		
CT004	black pen	-	-	-	Black	12
CT006	red pen	-	-	-	Red	12



# Supports

Transparent PVC sleeve, width 4 mm, available in lengths from 12 to 23 mm, for use with **NUT** series tags and **CAB117** series tags. Appropriate for identification of wire diameters from 1 to 20 mm.

- Material: PVC (polyvinyl chloride)
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C



CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		CABLE Ø min	CABLE Ø MAX	COLOUR	PCS BOX
			LENGTH	WIDTH	mm	mm		
TUB1200	transparent sleeve for rigid tags L 12 mm	PVC	12	4	1	2	transparent	1000
TUB1201	transparent sleeve for rigid tags L 12 mm	PVC	12	4	1,5	2,5	transparent	3000
TUB1202	transparent sleeve for rigid tags L 12 mm	PVC	12	4	2,5	4	transparent	3000
TUB1203	transparent sleeve for rigid tags L 12 mm	PVC	12	4	4	6	transparent	1000
TUB1204	transparent sleeve for rigid tags L 12 mm	PVC	12	4	6	9,5	transparent	500
TUB1205	transparent sleeve for rigid tags L 12 mm	PVC	12	4	10	14	transparent	500
TUB1206	transparent sleeve for rigid tags L 12 mm	PVC	12	4	14	20	transparent	200
TUB1500	transparent sleeve for rigid tags L 15 mm	PVC	15	4	1	2	transparent	1000
TUB1501	transparent sleeve for rigid tags L 15 mm	PVC	15	4	1,5	2,5	transparent	3000
TUB1502	transparent sleeve for rigid tags L 15 mm	PVC	15	4	2,5	4	transparent	3000
TUB1503	transparent sleeve for rigid tags L 15 mm	PVC	15	4	4	6	transparent	1000
TUB1504	transparent sleeve for rigid tags L 15 mm	PVC	15	4	6	9,5	transparent	500
TUB1505	transparent sleeve for rigid tags L 15 mm	PVC	15	4	10	14	transparent	500
TUB1506	transparent sleeve for rigid tags L 15 mm	PVC	15	4	14	20	transparent	200
TUB1800	transparent sleeve for rigid tags L 18 mm	PVC	18	4	1	2	transparent	1000
TUB1801	transparent sleeve for rigid tags L 18 mm	PVC	18	4	1,5	2,5	transparent	3000
TUB1802	transparent sleeve for rigid tags L 18 mm	PVC	18	4	2,5	4	transparent	3000
TUB1803	transparent sleeve for rigid tags L 18 mm	PVC	18	4	4	6	transparent	1000
TUB1804	transparent sleeve for rigid tags L 18 mm	PVC	18	4	6	9,5	transparent	500
TUB1805	transparent sleeve for rigid tags L 18 mm	PVC	18	4	10	14	transparent	500
TUB1806	transparent sleeve for rigid tags L 18 mm	PVC	18	4	14	20	transparent	200
TUB2300	transparent sleeve for rigid tags L 23 mm	PVC	23	4	1	2	transparent	1000
TUB2301	transparent sleeve for rigid tags L 23 mm	PVC	23	4	1,5	2,5	transparent	3000
TUB2302	transparent sleeve for rigid tags L 23 mm	PVC	23	4	2,5	4	transparent	3000
TUB2303	transparent sleeve for rigid tags L 23 mm	PVC	23	4	4	6	transparent	1000
TUB2304	transparent sleeve for rigid tags L 23 mm	PVC	23	4	6	9,5	transparent	500
TUB2305	transparent sleeve for rigid tags L 23 mm	PVC	23	4	10	14	transparent	500
TUB2306	transparent sleeve for rigid tags L 23 mm	PVC	23	4	14	20	transparent	100



For a correct choice of the product, check the diameter of the cable which, for the same section, may vary depending on the type and manufacturer

Transparent PVC sleeve, width 4 mm, available in lengths from 10 to 30 mm, for use with **NUTFL** series tags, **NUTRW** series tags and **NUT** series tags.

Suitable for identifying cable sections from a minimum of 0.25 mm<sup>2</sup> up to a maximum of 50 mm<sup>2</sup>.

- Material: PVC (polyvinyl chloride)
- Working temperature: -40°/+80°C



CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		CABLE Ø min	CABLE Ø MAX	COLOUR	PCS BOX
			LENGTH	WIDTH	mm	mm		
TUB1001FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	1,5	2,5	transparent	3000
TUB1002FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	2,5	4	transparent	3000
TUB1003FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	4	6	transparent	1000
TUB1004FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	6	9,5	transparent	500
TUB1005FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	10	14	transparent	500
TUB1006FL	transparent sleeve for flat tags L 10 mm	PVC	10	4	14	20	transparent	200
TUB1201FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	1,5	2,5	transparent	3000
TUB1202FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	2,5	4	transparent	3000
TUB1203FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	4	6	transparent	1000
TUB1204FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	6	9,5	transparent	500
TUB1205FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	10	14	transparent	500
TUB1206FL	transparent sleeve for flat tags L 12 mm	PVC	12	4	14	20	transparent	200
TUB1501FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	1,5	2,5	transparent	3000
TUB1502FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	2,5	4	transparent	3000
TUB1503FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	4	6	transparent	1000
TUB1504FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	6	9,5	transparent	500
TUB1505FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	10	14	transparent	500
TUB1506FL	transparent sleeve for flat tags L 15 mm	PVC	15	4	14	20	transparent	200
TUB1801FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	1,5	2,5	transparent	3000
TUB1802FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	2,5	4	transparent	3000
TUB1803FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	4	6	transparent	1000
TUB1804FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	6	9,5	transparent	500
TUB1805FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	10	14	transparent	500
TUB1806FL	transparent sleeve for flat tags L 18 mm	PVC	18	4	14	20	transparent	200
TUB2301FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	1,5	2,5	transparent	3000
TUB2302FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	2,5	4	transparent	3000
TUB2303FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	4	6	transparent	1000
TUB2304FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	6	9,5	transparent	500
TUB2305FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	10	14	transparent	500
TUB2306FL	transparent sleeve for flat tags L 23 mm	PVC	23	4	14	20	transparent	100
TUB3001FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	1,5	2,5	transparent	3000
TUB3002FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	2,5	4	transparent	3000
TUB3003FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	4	6	transparent	1000
TUB3004FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	6	9,5	transparent	500
TUB3005FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	10	14	transparent	500
TUB3006FL	transparent sleeve for flat tags L 30 mm	PVC	30	4	14	20	transparent	100

For a correct choice of the product, check the diameter of the cable which, for the same section, may vary depending on the type and manufacturer

Transparent PVC sleeve for use with plastic tie for fixed on cable

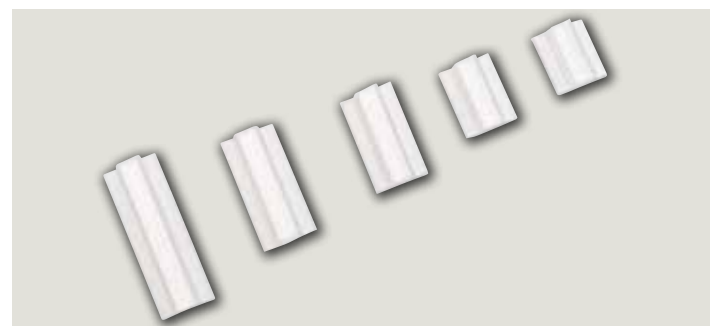
- Material: PVC (polyvinyl chloride)
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C



CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
TUF12	slotted sleeve 12x4 mm	PVC	12	4	NUT12S/FL	NUT12S	transparent	3.000
TUF18	slotted sleeve 18x4 mm	PVC	18	4	NUT18S/FL	NUT18S	transparent	3.000
TUF23	slotted sleeve 23x4 mm	PVC	23	4	NUT23S/FL	NUT23S	transparent	1.000
TUF30	slotted sleeve 30x4 mm	PVC	30	4	NUT30FL	-	transparent	1.000
TUB209	slotted sleeve 20x9 mm	PVC	20	9	TAP209W/Y	TA209W/Y	transparent	1.000
TUB359	slotted sleeve 35x9 mm	PVC	35	9	TAP359W/Y	TA359W	transparent	500
TUB2715	slotted sleeve 27x15 mm	PVC	27	15	TAP2715W/Y/M	TA2715W/Y	transparent	500
TUB5015	slotted sleeve 52x15 mm	PVC	52	15	TAP4915W/Y/M	TA5015W/Y	transparent	250
TUB6715	slotted sleeve 67x15 mm	PVC	67	15	TAP6715W/Y/M	TA6715W/Y	transparent	125

#### Adhesive PVC sleeve

- Material: PVC (polyvinyl chloride)
- Self-extinguishing: UL94-V0
- Working temperature: -40°/+80°C

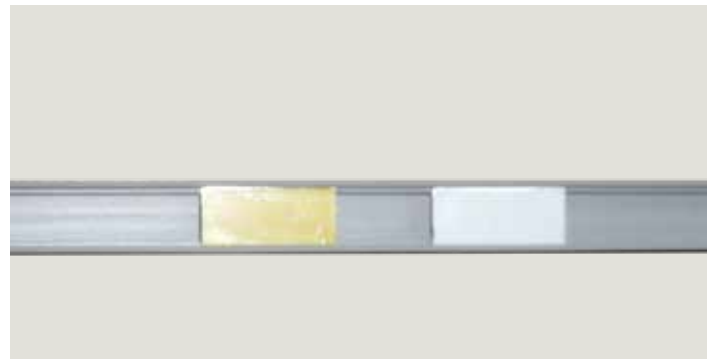


CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
TUA12	Adhesive sleeve 12x4 mm	adhesive PVC	12	4	NUT12S/FL	NUT12S	transparent	1000
TUA15	Adhesive sleeve 15x4 mm	adhesive PVC	15	4	NUT15S/FL	NUT15S	transparent	1000
TUA18	Adhesive sleeve 18x4 mm	adhesive PVC	18	4	NUT18S/FL	NUT18S	transparent	1000
TUA23	Adhesive sleeve 23x4 mm	adhesive PVC	23	4	NUT23S/FL	NUT23S	transparent	1000
TUA30	Adhesive sleeve 30x4 mm	adhesive PVC	30	4	NUT30FL	-	transparent	1000

Rails in rigid, grey PVC with adhesive or perforated for tags  
h9mm

Available in 500 mm and 1,000 mm sizes.

Two different fit for SmartPrint tags and CaburJet tags



BIN5009A

CODE	DESCRIPTION	MATERIAL	SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
BIN5009A	adhesive rail	adhesive PVC	500	9	-	TA209W/Y	Grey	20
BIN10009A	adhesive rail	adhesive PVC	1000	9	-	TA209W/Y	Grey	20
BIN5009AHP	adhesive rail	adhesive PVC	500	9	-	TA209W/Y	Grey	20
BIN10009AHP	adhesive rail	adhesive PVC	1000	9	-	TA209W/Y	Grey	20
SBIN5009A	Smart adhesive rail	adhesive PVC	500	9	TAP209W/Y	-	Grey	20
SBIN10009A	Smart adhesive rail	adhesive PVC	1000	9	TAP209W/Y	-	Grey	20
SBIN5009AHP	Smart high-resistance adhesive rail	adhesive PVC	500	9	TAP209W/Y	-	Grey	20
SBIN10009AHP	Smart high-resistance adhesive rail	adhesive PVC	1000	9	TAP209W/Y	-	Grey	20
SBIN10009F	perforated rail	PVC	1000	9	TAP209W/Y	-	Grey	20

Rails in rigid, black PVC with adhesive for tags and strips.  
Available in 430 mm (24 DIN cards) 650 mm and 1,000 mm sizes.

Transparent cover available in 430mm, 650mm and 1000mm

Two different fit for SmartPrint tags and CaburJet tags



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
BIN043015	adhesive rail for tags and strips	adhesive PVC	430	15	-	OK	black	30
CBIN043015	cover for BIN043015	PVC	430	15	-	OK	transparent	30
BIN065015	adhesive rail for tags and strips	adhesive PVC	650	15	-	OK	black	30
CBIN065015	cover for BIN065015	PVC	650	15	-	OK	transparent	30
BIN100015	adhesive rail for tags and strips	adhesive PVC	1000	15	-	OK	black	30
BIN100015HP	high-resistance adhesive rail for tags and strips	adhesive PVC	1000	15	-	OK	black	30
CBIN100015	cover for BIN100015	PVC	1000	15	-	OK	transparent	30
SBIN43015A	Smart adhesive rail for tags and strips	adhesive PVC	430	15	OK	-	black	30
SCBIN43015	Smart cover for SBIN43015 mm	PVC	430	15	OK	-	transparent	30
SBIN65015A	Smart adhesive rail for tags and strips	adhesive PVC	650	15	OK	-	black	30
SCBIN65015	Smart cover for SBIN65015 mm	PVC	650	15	OK	-	transparent	30
SBIN100015A	Smart adhesive rail for tags and strips	adhesive PVC	1000	15	OK	-	black	30
SBIN100015AHP	Smart high-resistance adhesive rail for tags and strips	adhesive PVC	1000	15	OK	-	black	30
SBIN100015F	perforated rail for tags and strips	PVC	1000	15	OK	-	black	30
SCBIN100015	Smart cover for SBIN100015 mm	PVC	1000	15	OK	-	transparent	30

Tags holders for push buttons

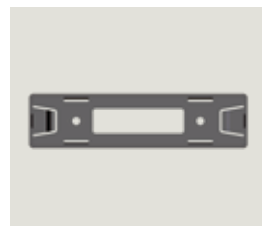
- Material: PA6 polyamide
- Working temperature: -40°/+80°C
- Melting point: 220°C
- Halogen: HB



PT3017B



PT5217B



PT7017B



PTD022



PTD225

CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
PT3017B	tag holder for tags	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270
PT5217B	tag holder for tags	PA6 polyamide	50	15	TAP4915W/Y/M	TA5015W/Y	black	150
PT7017B	tag holder for tags	PA6 polyamide	67	15	TAP6715W/Y/M	TA6715W/Y	black	75
PTD022	tag holder for push-buttons Ø 22	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270
PTD225	tag holder for push-buttons Ø 22.5 specific for telemecanique zb4	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270

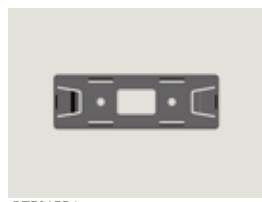
Adhesive tags holders for push buttons

- Material: PA6 polyamide
- Working temperature: -40°/+80°C
- Melting point: 220°C
- Halogen: HB

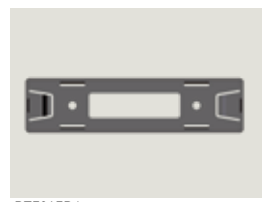
For the correct choice of the appropriate tag, check in the table on page 30



PT3017BA



PT5217BA



PT7017BA



PTD022A



PTD225A

CODE	DESCRIPTION	MATERIAL	TAG SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
PT3017BA	adhesive tag holder for tags	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270
PT5217BA	adhesive tag holder for tags	PA6 polyamide	50	15	TAP4915W/Y/M	TA5015W/Y	black	150
PT7017BA	adhesive tag holder for tags	PA6 polyamide	67	15	TAP6715W/Y/M	TA6715W/Y	black	75
PTD022A	adhesive tag holder for push-buttons Ø 22	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270
PTD225A	adhesive tag holder for push-buttons Ø 22.5	PA6 polyamide	27	15	TAP2715W/Y/M	TA2715W/Y	black	270

Transparent cover fot TA10060 and TA100090 tags.

- Material: trasparent polycarbonate
- Working temperature: -40°/+80°C



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
VET100060	clear cover for panel identification tag	PC	100	60	TA100060WS/YS	TA100060WS/YS	transparent	10
VET100090	clear cover for panel identification tag	PC	100	90	TA100090WS/YS	TA100090WS/YS	transparent	10

Transparent (protective) clear covers for tags

- Material: transparent polycarbonate
- Working temperature: -40°/+80°C



CODE	DESCRIPTION	MATERIAL	SIZE IN mm		USE SP	USE CJ	COLOUR	PCS BOX
			LENGTH	WIDTH				
VET2715	clear cover for tag holders	PC	27	15	-	-	transparent	270
VET5015	clear cover for tag holders	PC	52	15	-	-	transparent	150
VET6715	clear cover for tag holders	PC	67	15	-	-	transparent	75

Tags appropriate for insertion in TIM tag holders: TA5015W-TAP4915W and TA5015Y-TAP4915Y.

This special product, to be inserted into the tag holder housing of terminal blocks and terminal brackets of the BT/DIN/PO-BT/3-BTU types, permits perfect positioning of the tag itself.



TIM02



TIM02



PTMS



PTM

CODE	DESCRIPTION	MATERIAL	SIZE IN mm		USE		COLOUR	PCS BOX
			LUNGH	LARGH	SMARTPRINT	CABURJET		
<b>TIM02</b>	tag for identification of groups of terminal blocks	-	50	15	TAP4915W/Y	TA5015W/Y	black	10
<b>PTMS</b>	tag holder for guide	-	40	7	TAP407AW	TA407AW	black	10
<b>PTM</b>	tag holder for guide	-	40	16	TAP1640AW	TA1640AW	black	10
<b>TH02</b>	tag holder 2 level marking terminal block	PA6 polyamide	-	-	NU1051S NU0851S	NU1061 NU0861	black	50
<b>TH03</b>	tag holder 3 level marking terminal block	PA6 polyamide	-	-	NU1051S NU0851S	NU1061 NU0861	black	50



TH02



TH03

PTM and PTMS series plate holders are used to hook onto the omega DIN rail and are used to identify the group of clamps, they are compatible with the tags: TAP407AW/Y and TAP1640AW/Y for SmartPrint and TA407A and TA1640A for CaburJet.

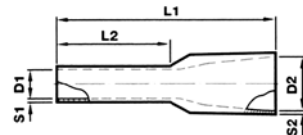
TH02 and TH03 are holder for tags are housed directly on all Cabur terminal block and are used to better identify the connections, they accept the cabur tags NU0851S-NU1051S and NU1061S.

# Accessories

## Terminals with sleeves and insulated collars

### Series: WP

To connect wires, a complete line of terminals with sleeves, single slot.  
Tin-plated electrolytic copper sleeve, insulated with polypropylene.



CODE	DESCRIPTION	COLOUR	SECTION	mm <sup>2</sup>		D1	D2	D3	L1	L2	S1	S2	PCS PCK.
				mm	mm								
WP30002	terminal blocks 0.5-14 x 8	White	0,5	1	2,6	-	14	8	0,15	0,25	500		
WP30003	terminal blocks 0.5-16 x 10	White	0,5	1	2,6	-	16	10	0,15	0,25	500		
WP30005	terminal blocks 0.75-14 x 8	Grey	0,75	1,2	2,8	-	14	8	0,15	0,25	500		
WP30006	terminal blocks 0.75-16 x 10	Grey	0,75	1,2	2,8	-	16	10	0,15	0,25	500		
WP30009	terminal blocks 1-14 x 8	Red	1	1,4	3	-	14	8	0,15	0,25	500		
WP30010	terminal blocks 1-18 x 12	Red	1	1,4	3	-	18	12	0,15	0,25	500		
WP30013	terminal blocks 1,5-14 x 8	Black	1,5	1,7	3,5	-	14	8	0,15	0,25	500		
WP30014	terminal blocks 1,5-18 x 12	Black	1,5	1,7	3,5	-	18	12	0,15	0,25	500		
WP30016	terminal blocks 2,5-14 x 8	Blue	2,5	2,2	4,2	-	15	8	0,15	0,25	500		
WP30017	terminal blocks 2,5-19 x 12	Blue	2,5	2,2	4,2	-	19	12	0,15	0,25	500		
WP30019	terminal blocks 4,0-16 x 8	Grey	4	2,8	4,8	-	16	8	0,2	0,3	500		
WP30020	terminal blocks 40-20 x 12	Grey	4	2,8	4,8	-	20	12	0,2	0,3	500		
WP30022	terminal blocks 6,0-20 x 12	Yellow	6	3,5	6,3	-	20	12	0,2	0,3	100		
WP30023	terminal blocks 60-26 x 18	Yellow	6	3,5	6,3	-	26	18	0,2	0,3	100		
WP30024	terminal blocks 10-22 x 12	Red	10	4,5	7,6	-	22	12	0,2	0,4	100		
WP30025	terminal blocks 100-28 x 18	Red	10	4,5	7,6	-	28	18	0,2	0,4	100		
WP30026	terminal blocks 16-22 x 12	Blue	16	5,8	8,8	-	22	12	0,2	0,4	100		
WP30027	terminal blocks 160-28 x 18	Blue	16	5,8	8,8	-	28	18	0,2	0,4	100		
WP30028	terminal blocks 25-30 x 16	Yellow	25	7,3	11,2	-	30	16	0,2	0,4	50		
WP30029	terminal blocks 250-36 x 22	Yellow	25	7,3	11,2	-	36	22	0,2	0,4	50		
WP30030	terminal blocks 35-30 x 16	Red	35	8,3	12,7	-	30	16	0,2	0,4	50		
WP30031	terminal blocks 350-39 x 25	Red	35	8,3	12,7	-	39	25	0,2	0,4	50		
WP30032	terminal blocks 50-36 x 20	Blue	50	10,3	15	-	36	20	0,3	0,5	50		
WP30033	terminal blocks 500-41 x 25	Blue	50	10,3	15	-	41	25	0,3	0,5	50		

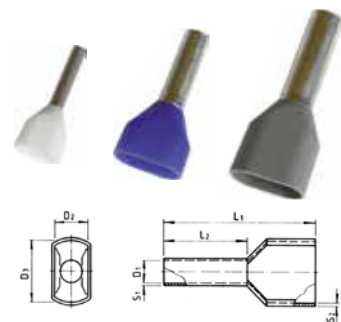
## Terminals with sleeves and insulated collars

Series: WP

The double slot series is made of tin-plated electrolytic copper with the insulated part in polypropylene, resistant up to 105°C.

These terminals were designed for use in connections where a quick and safe connection is required. In fact, the current trend towards miniaturisation of electrical equipment makes these terminals particularly useful and economical.

The special large housing slot is easily able to hold the bulk created by two wires.



CODE	DESCRIPTION	COLOUR	SECTION	D1	D2	D3	L1	L2	S1	S2	PCS PCK.
				mm <sup>2</sup>	mm	mm	mm	mm	mm	mm	
WP90001	-	white	2,0 x 0,5	1,1,5	2,5	4,7	15,7	8,7	0,15	0,3	500
WP90002	-	grey	2,0 x 0,75	1,8	2,8	5,0	15,5	8,9	0,15	0,3	500
WP90003	-	red	2,0 x 1,0	2,3	3,2	5,5	15,8	8,0	0,15	0,3	500
WP90004	-	black	2,0 x 1,5	2,3	3,5	6,5	16,0	8,0	0,15	0,3	500
WP90005	-	blue	2,0 x 2,5	2,9	4,3	7,5	18,3	10,0	0,20	0,4	500
WP90006	-	grey	2,0 x 4,0	3,8	4,9	8,8	23,3	12,5	0,20	0,4	100
WP90007	-	yellow	2,0 x 6,0	-	-	-	-	12	-	-	100
WP90008	-	red	2,0 x 10	-	-	-	-	14	-	-	100

## Terminals with uninsulated sleeves

Made of tin-plated electrolytic copper.



CODE	DESCRIPTION	SECTION	LENGTH	PCS PCK.
WPN10508	uninsulated terminal block 0.5-8	0,5	8	1000
WPN10758	uninsulated terminal block 0.75-8	0,75	8	1000
WPN11010	uninsulated terminal block 1-10	1	10	1000
WPN11510	uninsulated terminal block 1.5-10	1,5	10	1000
WPN12510	uninsulated terminal block 2.5-10	2,5	10	1,000*
WPN14012	uninsulated terminal block 4.0-12	4	12	1000**
WPN16012	uninsulated terminal block 6.0-12	6	12	500
WPN11015	uninsulated terminal block 10-15	10	15	500
WPN11615	uninsulated terminal block 16-15	16	15	500
WPN12515	uninsulated terminal block 25-15	25	15	100
Nota1:	* appropriate for use with Cabur CBC.2 terminal blocks	-	-	-
Nota2:	** appropriate for use with Cabur CBC.4 terminal blocks	-	-	-

Tin-plated copper eyelets, with PVC insulation  
 Tin-plated copper forks, with PVC insulation



## Eyelets

CODE	TYPE	COLOUR	SECTION	PITCH	PCS PCK.
			mm <sup>2</sup>		
WP015035/R	eyelet	red	1,5	M3.5	100
WP015040/R	eyelet	red	1,5	M4	100
WP015050/R	eyelet	red	1,5	M5	100
WP015060/R	eyelet	red	1,5	M6	100
WP015080/R	eyelet	red	1,5	M8	100
WP015100/R	eyelet	red	1,5	M10	100
WP025030/B	eyelet	blue	2,5	M3	100
WP025035/B	eyelet	blue	2,5	M3.5M	100
WP025040/B	eyelet	blue	2,5	M4	100
WP025050/B	eyelet	blue	2,5	M5	100
WP025060/B	eyelet	blue	2,5	M6	100
WP025080/B	eyelet	blue	2,5	M8	100
WP025100/B	eyelet	blue	2,5	M10	100
WP040040/Y	eyelet	yellow	4,0	M4	100
WP040050/Y	eyelet	yellow	4,0	M5	100
WP040060/Y	eyelet	yellow	4,0	M6	100
WP040080/Y	eyelet	yellow	4,0	M8	100
WP04001000/Y	eyelet	yellow	4,0	M10	100
WP0400120/Y	eyelet	yellow	4,0	M12	100
WP060040/Y	eyelet	yellow	6,0	M4	100
WP060050/Y	eyelet	yellow	6,0	M5	100
WP060060/Y	eyelet	yellow	6,0	M6	100
WP060080/Y	eyelet	yellow	6,0	M8	100
WP0600100/Y	eyelet	yellow	6,0	M10	100
WP0600120/Y	eyelet	yellow	6,0	M12	100

Tin-plated copper eyelets, with PVC insulation  
 Tin-plated copper forks, with PVC insulation



### Forks

CODE	TYPE	COLOUR	SECTION	PITCH	PCS PCK.
			mm <sup>2</sup>		
WPF15030/R	fork	red	1,5	M3	100
WPF15035/R	fork	red	1,5	M3,5	500
WPF15040/R	fork	red	1,5	M4	100
WPF15050/R	fork	red	1,5	M5	100
WPF15060/R	fork	red	1,5	M6	500
WPF25030/B	fork	blue	2,5	M3	100
WPF25035/B	fork	blue	2,5	M3,5	500
WPF25040/B	fork	blue	2,5	M4	100
WPF25050/B	fork	blue	2,5	M5	100
WPF25060/B	fork	blue	2,5	M6	500
WPF40040/Y	fork	yellow	4,0	M4	500
WPF40050/Y	fork	yellow	4,0	M5	500
WPF40060/Y	fork	yellow	4,0	M6	500
WPF40080/Y	fork	yellow	4,0	M8	500
WPF60040/Y	fork	yellow	6,0	M4	100
WPF60050/Y	fork	yellow	6,0	M4	100
WPF60060/Y	fork	yellow	6,0	M6	100
WPF60080/Y	fork	yellow	6,0	M8	100

Tool designed for use by the installer. The matrices move parallel to each other and generate a force of 10,000 N. The entire tool is covered with a plastic body that makes it ergonomic and comfortable to use.



CODE	DESCRIPTION	SECTION	PIECES PER BOX
UMCT3149	Crimp tool	-	1
UMCT3127	Ferrules	0,2 - 10	1
UMCT3153	Ferrules	16 - 25	1
UMCT3153	Ferrules	16 - 25	1
UMCT3154	Ferrules	35 - 50	1
UMCT3129	Ring and spade tongur terminals	1,5 - 2,5	1
UMCT3128	Ring and spade tongur terminals	4-6	1

## How to replace the UMTC



- open the pliers as wide as possible (fig.1);
- slowly bring the two levers of the pliers together, until the locking/release mechanism makes three clicks (fig.2);
- observe the anchorage stud on the matrix (fig.2);
- insert the matrix, moving the anchorage stud towards the internal part of the pliers chamber (fig.3);
- make sure that the plastic tooth has locked the matrix in place or that it has risen (fig.4);
- press the two levers of the pliers, closing them as tightly as possible (fig.4);
- release the handles; the pliers should open automatically and completely (fig.5);
- if, when the pliers are closing, you realise that the crimping is not successful or the crimp tool is blocked for any reason, it can be released by pressing and releasing the handles alternatively a few times and simultaneously using your thumb to press the release lever on the internal part of the handle (fig.6).

Screwdrivers to activate springs - terminal blocks Series: H  
 The ergonomic handle guarantees comfort for the entire duration of the work. In addition, each handle has a transparent anti-slip rubber insert, which ensures a good hold over the tool.



CODE	DIMENSIONS	LENGTH
CCH02	0.5 x 3 x 80 mm	160 mm
CCH06	1 x 5.5 x 125 mm	220 mm

Insulated screwdrivers for voltage up to 1,000 V  
 The ergonomic handle guarantees comfort for the entire duration of the work. In addition, each handle has a transparent anti-slip rubber insert, which ensures a good hold over the tool.

CODE	DIMENSIONS	LENGTH
CCV03	0.4 x 2.5 x 75 mm	160 mm
CCV04	0.8 x 4 x 100 mm	195 mm
CCV05	1 x 5.5 x 125 mm	220 mm



For protection of wires or wire bundles.

Sleeve, made of extruded single wire with polyester incorporated.

- For installation and maintenance
- For insulation, wiring, protection
- For home, auto, industrial, and nautical use
- Working temperature: from -55°C to +130°C
- Melting point: +255°C
- Self-extinguishing: UL94-V2
- Colours: Grey-Black



CODE	DESCRIPTION	COLOUR	NOMINAL DIAMETER	MT PCK.
			mm <sup>2</sup>	
CT03100G	braided sheath HB94 2-6	grey	3	100
CT06100G	braided sheath HB94 5-12	grey	6	100
CT08100G	braided sheath HB94 6-14	grey	8	100
CT10100G	braided sheath HB94 8-18	grey	10	100
CT12050G	braided sheath HB94 10-21	grey	12	50
CT15050G	braided sheath HB94 13-25	grey	15	50
CT20025G	braided sheath HB94 18-29	grey	20	25
CT25025G	braided sheath HB94 22-36	grey	25	25
CT30025G	braided sheath HB94 27-45	grey	30	25
CT40025G	braided sheath HB94 35-55	grey	40	25
CT05025G	braided sheath HB94 45-65	grey	50	25
CT03100B	braided sheath HB94 2-6	black	3	100
CT06100B	braided sheath HB94 5-12	black	6	100
CT08100B	braided sheath HB94 6-14	black	8	100
CT10100B	braided sheath HB94 8-18	black	10	100
CT12050B	braided sheath HB94 10-21	black	12	50
CT15050B	braided sheath HB94 13-25	black	15	50
CT20025B	braided sheath HB94 18-29	black	20	25
CT25025B	braided sheath HB94 22-36	black	25	25
CT30025B	braided sheath HB94 27-45	black	30	25
CT40025B	braided sheath HB94 35-55	black	40	25
CT05025B	braided sheath HB94 45-65	black	50	25



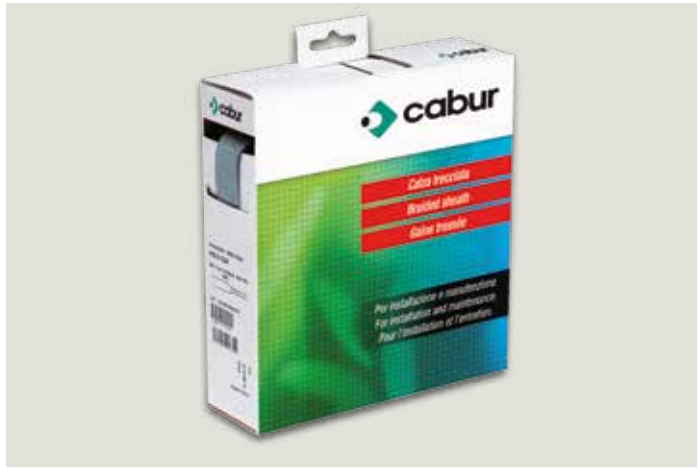
For protection of wires or wire bundles.

Sleeve, made of extruded single wire with polyester incorporated.

- For installation and maintenance
- For insulation, wiring, protection
- For home, auto, industrial, and nautical use
- Working temperature: from -55°C to +130°C
- Melting point: +255°C
- Self-extinguishing: UL94-V2
- Colours: Grey-Black



CODE	DESCRIPTION	COLOUR	NOMINAL DIAMETER	MT PCK.
			mm <sup>2</sup>	
CTB06015G	minibox braided sheath	grey	6	15
CTB10015G	minibox braided sheath	grey	10	15
CTB12015G	minibox braided sheath	grey	12	15
CTB15050G	minibox braided sheath	grey	15	15
CTB20010G	minibox braided sheath	grey	20	10
CTB25010G	minibox braided sheath	grey	25	10
CTB30005G	minibox braided sheath	grey	30	5
CTB40005G	minibox braided sheath	grey	40	5
CTB05005G	minibox braided sheath	grey	50	5
CTB06015B	minibox braided sheath	black	6	15
CTB10015B	minibox braided sheath	black	10	15
CTB12015B	minibox braided sheath	black	12	15
CTB15050B	minibox braided sheath	black	15	15
CTB20010B	minibox braided sheath	black	20	10
CTB25010B	minibox braided sheath	black	25	10
CTB30005B	minibox braided sheath	black	30	5
CTB40005B	minibox braided sheath	black	40	5
CTB05005B	minibox braided sheath	black	50	5



To combine, cover, and protect conductors, terminations, and components.

The shrinking operation is achieved with a temperature of over 70 degrees, obtained with a hot-air dryer or an indirect flame. The sleeves adhere perfectly to the object(s) that need to be covered, united, or protected.

- For insulation, wiring, protection
- For home, auto, industrial, and nautical use
- Working temperature: -55°C to +125°C
- Shrink temperature: +70°C
- Shrink ratio: 2:1



CODE	DESCRIPTION	COLOUR	NOMINAL DIAMETER	MT PCK.
			mm <sup>2</sup>	
GTE016200B	polyolefin econ self-ext UL 2:1 125°	black	1,6	150
GTE024200B	polyolefin econ self-ext UL 2:1 125°	black	2,4	150
GTE032200B	polyolefin econ self-ext UL 2:1 125°	black	3,2	150
GTE048100B	polyolefin econ self-ext UL 2:1 125°	black	4,8	75
GTE064100B	polyolefin econ self-ext UL 2:1 125°	black	6,4	75
GTE095100B	polyolefin econ self-ext UL 2:1 125°	black	9,5	75
GTE127100B	polyolefin econ self-ext UL 2:1 125°	black	12,7	50
GTE190100B	polyolefin econ self-ext UL 2:1 125°	black	19	30
GTE254050B	polyolefin econ self-ext UL 2:1 125°	black	25,4	30
GTE381050B	polyolefin econ self-ext UL 2:1 125°	black	38,1	30
GTE508050B	polyolefin econ self-ext UL 2:1 125°	black	50,8	30
GTF012150B	polyolefin flex self-ext UL 2:1 125°	black	1,2	150
GTF016150B	polyolefin flex self-ext UL 2:1 125°	black	1,6	150
GTF024150B	polyolefin flex self-ext UL 2:1 125°	black	2,4	150
GTF032150B	polyolefin flex self-ext UL 2:1 125°	black	3,2	150
GTF048075B	polyolefin flex self-ext UL 2:1 125°	black	4,8	75
GTF064075B	polyolefin flex self-ext UL 2:1 125°	black	6,4	75
GTF095075B	polyolefin flex self-ext UL 2:1 125°	black	9,5	75
GTF127050B	polyolefin flex self-ext UL 2:1 125°	black	12,7	50
GTF190030B	polyolefin flex self-ext UL 2:1 125°	black	19	30
GTF254030B	polyolefin flex self-ext UL 2:1 125°	black	25,4	30
GTF381030B	polyolefin flex self-ext UL 2:1 125°	black	38,1	30
GTF508030B	polyolefin flex self-ext UL 2:1 125°	black	50,8	30
GTF762015B	polyolefin flex self-ext UL 2:1 125°	black	76,2	15
GTF101615B	polyolefin flex self-ext UL 2:1 125°	black	101,6	15
GTF012150W	polyolefin flex self-ext UL 2:1 125°	white	1,2	150
GTF016150W	polyolefin flex self-ext UL 2:1 125°	white	1,6	150
GTF024150W	polyolefin flex self-ext UL 2:1 125°	white	2,4	150
GTF032150W	polyolefin flex self-ext UL 2:1 125°	white	3,2	150
GTF048075W	polyolefin flex self-ext UL 2:1 125°	white	4,8	75
GTF064075W	polyolefin flex self-ext UL 2:1 125°	white	6,4	75
GTF095075W	polyolefin flex self-ext UL 2:1 125°	white	9,5	75



To combine, cover, and protect conductors, terminations, and components.

The shrinking operation is achieved with a temperature of over 70 degrees, obtained with a hot-air dryer or an indirect flame. The sleeves adhere perfectly to the object(s) that need to be covered, united, or protected.

- For insulation, wiring, protection
- For home, auto, industrial, and nautical use
- Working temperature: -55°C to +125°C
- Shrink temperature: +70°C
- Shrink ratio: 2:1



CODE	DESCRIPTION	COLOUR	NOMINAL DIAMETER	MT PCK.
			mm <sup>2</sup>	
GTF190030W	polyolefin flex self-ext UL 2:1 125°	white	19	30
GTF254030W	polyolefin flex self-ext UL 2:1 125°	white	25,4	30
GTF381030W	polyolefin flex self-ext UL 2:1 125°	white	38,1	30
GTF508030W	polyolefin flex self-ext UL 2:1 125°	white	50,8	30
GTF012150T	polyolefin flex self-ext UL 2:1 125°	transparent	1,2	150
GTF016150T	polyolefin flex self-ext UL 2:1 125°	transparent	1,6	150
GTF024150T	polyolefin flex self-ext UL 2:1 125°	transparent	2,4	150
GTF032150T	polyolefin flex self-ext UL 2:1 125°	transparent	3,2	150
GTF048075T	polyolefin flex self-ext UL 2:1 125°	transparent	4,8	75
GTF064075T	polyolefin flex self-ext UL 2:1 125°	transparent	6,4	75
GTF095075T	polyolefin flex self-ext UL 2:1 125°	transparent	9,5	75
GTF127050T	polyolefin flex self-ext UL 2:1 125°	transparent	12,7	50
GTF190030T	polyolefin flex self-ext UL 2:1 125°	transparent	19	30
GTF254030T	polyolefin flex self-ext UL 2:1 125°	transparent	25,4	30
GTF381030T	polyolefin flex self-ext UL 2:1 125°	transparent	38,1	30
GTF508030T	polyolefin flex self-ext UL 2:1 125°	transparent	50,8	30
GTF016150GV	polyolefin self-ext UL 2:1 135°	yellow-green	1,6	150
GTF024150GV	polyolefin self-ext UL 2:1 135°	yellow-green	2,4	150
GTF032150GV	polyolefin self-ext UL 2:1 135°	yellow-green	3,2	150
GTF048075GV	polyolefin self-ext UL 2:1 135°	yellow-green	4,8	75
GTF064075GV	polyolefin self-ext UL 2:1 135°	yellow-green	6,4	75
GTF095075GV	polyolefin self-ext UL 2:1 135°	yellow-green	9,5	60
GTF127050GV	polyolefin self-ext UL 2:1 135°	yellow-green	12,7	60
GTF190030GV	polyolefin self-ext UL 2:1 135°	yellow-green	19	30
GTF254030GV	polyolefin self-ext UL 2:1 135°	yellow-green	25,4	30
GTF381030GV	polyolefin self-ext UL 2:1 135°	yellow-green	38,1	30
GTF508030GV	polyolefin self-ext UL 2:1 135°	yellow-green	50,8	30
GTA030150B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	3	150
GTA048100B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	4,8	100
GTA060075B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	6	75
GTA090050B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	9	50
GTA120025B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	12	25
GTA190025B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	19	25
GTA240025B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	24	25
GTA300025B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	30	25
GTA400025B	polyolefin-adhes. double wall self-ext UL 3:1 125°	black	40	25
GTBOXB016X15	minibox polyolefin self-ext UL 2:1 125°	blue	1,6	15

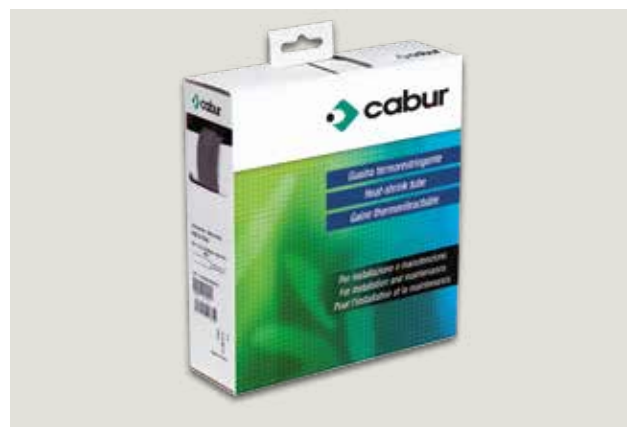
To combine, cover, and protect conductors, terminations, and components.

The shrinking operation is achieved with a temperature of over 70 degrees, obtained with a hot-air dryer or an indirect flame. The sleeves adhere perfectly to the object(s) that need to be covered, united, or protected.

- For insulation, wiring, protection
- For home, auto, industrial, and nautical use
- Working temperature: -55°C to +125°C
- Shrink temperature: +70°C
- Shrink ratio: 2:1



CODE	DESCRIPTION	COLOUR	NOMINAL DIAMETER	MT PCK.
			mm <sup>2</sup>	
GTBOXB024X15	minibox polyolefin self-ext UL 2:1 125°	blue	2,4	15
GTBOXB032X15	minibox polyolefin self-ext UL 2:1 125°	blue	3,2	15
GTBOXB048X10	minibox polyolefin self-ext UL 2:1 125°	blue	4,8	10
GTBOXB064X10	minibox polyolefin self-ext UL 2:1 125°	blue	6,4	10
GTBOXB095X10	minibox polyolefin self-ext UL 2:1 125°	blue	9,5	10
GTBOXB127X10	minibox polyolefin self-ext UL 2:1 125°	blue	12,7	10
GTBOXB190X05	minibox polyolefin self-ext UL 2:1 125°	blue	19	5
GTBOXB254X05	minibox polyolefin self-ext UL 2:1 125°	blue	25,4	5
GTBOXN016X15	minibox polyolefin self-ext UL 2:1 125°	black	1,6	15
GTBOXN024X15	minibox polyolefin self-ext UL 2:1 125°	black	2,4	15
GTBOXN032X15	minibox polyolefin self-ext UL 2:1 125°	black	3,2	15
GTBOXN048X10	minibox polyolefin self-ext UL 2:1 125°	black	4,8	10
GTBOXN064X10	minibox polyolefin self-ext UL 2:1 125°	black	6,4	10
GTBOXN095X10	minibox polyolefin self-ext UL 2:1 125°	black	9,5	10
GTBOXN127X10	minibox polyolefin self-ext UL 2:1 125°	black	12,7	10
GTBOXN190X05	minibox polyolefin self-ext UL 2:1 125°	black	19	5
GTBOXN254X05	minibox polyolefin self-ext UL 2:1 125°	black	25,4	5
GTBOXG016X15	minibox polyolefin self-ext UL 2:1 125°	yellow-green	1,6	15
GTBOXG024X15	minibox polyolefin self-ext UL 2:1 125°	yellow-green	2,4	15
GTBOXG032X15	minibox polyolefin self-ext UL 2:1 125°	yellow-green	3,2	15
GTBOXG048X10	minibox polyolefin self-ext UL 2:1 125°	yellow-green	4,8	10
GTBOXG064X10	minibox polyolefin self-ext UL 2:1 125°	yellow-green	6,4	10
GTBOXG095X10	minibox polyolefin self-ext UL 2:1 125°	yellow-green	9,5	10
GTBOXG127X10	minibox polyolefin self-ext UL 2:1 125°	yellow-green	12,7	10
GTBOXG190X05	minibox polyolefin self-ext UL 2:1 125°	yellow-green	19	5
GTBOXG254X05	minibox polyolefin self-ext UL 2:1 125°	yellow-green	25,4	5



# Warning labels

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN101	voltage label in va l=34 mm pk. 70 pcs. (1 sh)	vinyl	5
ETVIN102	voltage label in va l=51 mm pk. 32 pcs. (1 sh)	vinyl	5
ETVIN103	voltage label in va l=64 mm pk. 18 pcs. (1 sh)	vinyl	5
ETVIN104	voltage label in va l=98 mm pk. 8 pcs. (1 sh)	vinyl	5
ETPC101	voltage label in pc l=34 mm pk. 70 pcs. (1 sh)	polycarbonate	5
ETPC102	voltage label in pc l=51 mm pk. 32 pcs. (1 sh)	polycarbonate	5
ETPC103	voltage label in pc l=102 mm pk. 8 pcs. (1 sh)	polycarbonate	5
ETPC104	voltage label in pc l=136 mm pk. 3 pcs. (1 sh)	polycarbonate	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN108	VA danger label l=34 mm pk.70 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN105	220 volt label + sign l=34 mm pk. 49 pcs. (1 sh)	vinyl	5
ETVIN106	220 volt label + sign l=51 mm pk. 20 pcs. (1 sh)	vinyl	5
ETVIN107	220 volt label + sign l=102 mm pk. 6 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN109	380 volt label + sign l=34 mm pk. 49 pcs. (1 sh)	vinyl	5
ETVIN110	380 volt label + sign l=68 mm pk. 12 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN111	400 volt label + sign l=68 mm pk. 12 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN112	12 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5

**12 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN113	24 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5
ETPC105	24 volt label in pc 51 x 9 mm pk. 75 pcs. (1 sh)	polycarbonate	5

**24 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN114	48 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5

**48 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN115	110 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5

**110 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN116	220 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5
ETPC106	220 volt label in pc 51 x 9 mm pk. 75 pcs. (sh)	polycarbonate	5

**220 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN117	230 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5

**230 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN118	380 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5
ETVIN119	380 volt label 136 x 24 mm pk. 14 pcs. (1 sh)	vinyl	5
ETPC107	380 volt label in pc 51 x 9 mm pk. 75 pcs. (sh)	polycarbonate	5

**380 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN120	400 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5
ETPC108	400 volt label in pc 136 x 24 mm pk. 14 pcs. (1 sh)	polycarbonate	5

**400 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN121	500 volt label 68 x 12 mm pk. 44 pcs. (1 sh)	vinyl	5

**500 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETPC109	600 volt label in pc 136 x 24 mm pk. 14 pcs. (1 sh)	vinyl	5

**600 VOLT**

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN124	220 volt label + sign 70 x 30 mm pk. 18 pcs. (1 sh)	vinyl	5
ETPC115	220 volt label in pc + sign 70 x 30 mm pk. 18 pcs. (1 sh)	polycarbonate	5
ETPC116	220 volt label in pc + sign 52 x 22.5 mm pk. 35 pcs. (1 sh)	polycarbonate	5



220 VOLT

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN125	230 volt label + sign 70 x 30 mm pk. 18 pcs. (1 sh)	vinyl	5



230 VOLT

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN126	380 volt label + sign 70 x 30 mm pk. 18 pcs. (1 sh)	vinyl	5
ETPC117	380 volt label in pc + sign 70 x 30 mm pk. 18 pcs. (1 sh)	polycarbonate	5
ETVIN129	380 volt label + sign 140 x 60 mm pk. 6 pcs. (1 sh)	vinyl	5
ETPC118	380 volt label in pc + sign 52 x 22.5 mm pk. 35 pcs. (1 sh)	polycarbonate	5



380 VOLT

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN127	400 volt label + sign 70 x 30 mm pk. 18 pcs. (1 sh)	vinyl	5



400 VOLT

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN128	danger: cut power label 100 x 60 mm pk. 7 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN149	earth connection label Ø 13 b/y pk. 208 pcs. (1 sh)	vinyl	5
ETVIN150	earth connection label Ø 26 b/y pk. 66 pcs. (1 sh)	vinyl	5
ETVIN151	earth connection label Ø 39 b/y pk. 30 pcs. (1 sh)	vinyl	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN162	round label for emergency button. Eng. Ø 60 pk. 12 pcs. (1 sh)	vinyl	5
ETPC121	round label in pc for emergency button Eng. Ø 60 pk. 12 pcs. (1 sh)	polycarbonate	5



## WARNING LABELS FOR FACTORIES, WORKSITES AND INDUSTRIAL PLANTS

CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETFX135	Forex tag danger and prohibition l=350 mm pk. 1 pcs.	Forex	5



CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN136	CE label Ø 13 mm b/w pk. 208 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN137	N label Ø 20 mm w/u pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN138	L1 label Ø 20 mm w/b pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN139	L2 label Ø 20 mm w/b pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN140	L3 label Ø 20 mm w/b pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN141	L+ label Ø 20 mm w/b pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN142	L- label Ø 20 mm w/b pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN143	earth label Ø 20 mm b/yg pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN144	PE label Ø 20 mm b/yg pk. 98 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN145	CE label Ø 48 x 39 mm b/w pk. 25 pcs. (1 sh)	vinyl	5
CODE	DESCRIPTION	MATERIAL	SHEETS PK.
ETVIN146	earth connection label Ø 13 mm w/u 208 pcs. (1 sh)	vinyl	5
ETVIN147	earth connection label Ø 26 mm w/u 66 pcs. (1 sh)	vinyl	5
ETVIN148	earth connection label Ø 39 mm w/u 30 pcs. (1 sh)	vinyl	5



[REDACTED]

# Pre-printed tags and accessory services

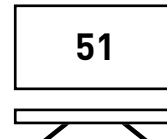
## CNU/8/51 for HORIZONTAL and VERTICAL printing

- Marking tags suitable for marking all types of terminal blocks (screw-tightening and spring-clamp) in tables of 100 elements in packs of 500 tags
- In white polycarbonate with black printing, to be applied directly into position either before or after preparing the rail assembly.
- **Tag dimensions: 8 x 5.1 mm. Pitch on CBC.2 and HMM.2/GR.**
- **Mounting of single tag on all Cabur terminal blocks.**

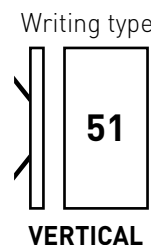
CODE FOR TAGS WITH VERTICAL NUMBERS	CODE FOR TAGS WITH HORIZONTAL NUMBERS	DESCRIPTION	CHARACTER	QUANTITY PK.
NU0851S	NU0851S	TAGS BLANK	-	1500
NU0851001V	NU0851001	TAG.NO. 1 to 50	1 - 50	500
NU0851010V	NU0851010	TAG.NO. 10	10	500
NU0851011V	NU0851011	TAG. NO. 11	11	500
NU0851012V	NU0851012	TAG. NO. 12	12	500
NU0851013V	NU0851013	TAG. NO. 13	13	500
NU0851014V	NU0851014	TAG. NO. 14	14	500
NU0851015V	NU0851015	TAG. NO. 15	15	500
NU0851016V	NU0851016	TAG. NO. 16	16	500
NU0851017V	NU0851017	TAG. NO. 17	17	500
NU0851018V	NU0851018	TAG. NO. 18	18	500
NU0851019V	NU0851019	TAG. NO. 19	19	500
NU0851020V	NU0851020	TAG. NO. 20	20	500
NU085102AV	NU085102A	TAGS. MARKED 2A	2A	500
NU0851051V	NU0851051	TAGS from 51 to 100	51 - 100	500
NU08510L1V	NU08510L1	TAGS. MARKED L1	L1	500
NU08510L2V	NU08510L2	TAGS. MARKED L2	L2	500
NU08510L3V	NU08510L3	TAGS. MARKED L3	L3	500
NU08510NIV	NU08510NI	TAGS. MARKED NI	NI	500
NU08510PEV	NU08510PE	TAGS. MARKED PE	PE	500
NU08510R1V	NU08510R1	TAGS. MARKED R1	R1	500
NU08510S1V	NU08510S1	TAGS. MARKED S1	S1	500
NU08510S2V	NU08510S2	TAGS. MARKED S2	S2	500
NU08510S3V	NU08510S3	TAGS. MARKED S3	S3	500
NU08510U1V	NU08510U1	TAGS. MARKED U1	U1	500
NU08510U2V	NU08510U2	TAGS. MARKED U2	U2	500
NU08510V	NU08510	TAGS NO. 0	0	500
NU08510V1V	NU08510V1	TAGS. MARKED V1	V1	500
NU08510V2V	NU08510V2	TAGS. MARKED V2	V2	500
NU08510W1V	NU08510W1	TAGS. MARKED W1	W1	500
NU08510W2V	NU08510W2	TAGS. MARKED W2	W2	500
NU0851101V	NU0851101	TAGS. from 101 to 150	101 - 105	500
NU085110V	NU085110	TAGS. MARKED =	=	500
NU085111V	NU085111	TAGS. MARKED +	+	500
NU085112V	NU085112	TAGS. MARKED -	-	500
NU085114V	NU085114	TAGS EARTH	⊕	500
NU0851151V	NU0851151	TAGS from 151 to 200	151 - 200	500
NU085115V	NU085115	TAG EARTH CIRCLE	⊖	500
NU085111V	NU085111	TAGS. NO. 1	1	500
NU0851201V	NU0851201	TAGS from 201 to 250	201 - 250	500
NU0851251V	NU0851251	TAGS from 251 to 300	251 - 300	500
NU08512V	NU08512	TAGS. NO. 2	2	500
NU0851301V	NU0851301	TAGS from 301 to 350	301 - 350	500
NU0851351V	NU0851351	TAGS from 351 to 400	351 - 400	500
NU08513V	NU08513	TAGS. NO. 3	3	500
NU0851401V	NU0851401	TAGS from 401 to 450	401 - 450	500
NU0851451V	NU0851451	TAGS from 451 to 500	451 - 500	500
NU08514V	NU08514	TAGS. NO 4	4	500
NU0851501V	NU0851501	TAGS from 501 to 550	501 - 550	500



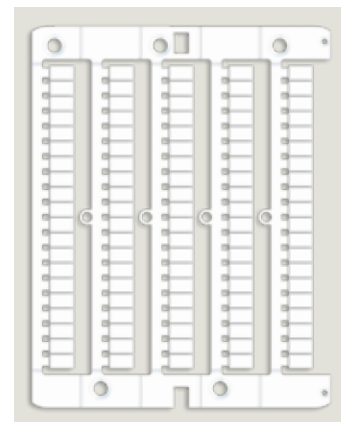
Writing type



HORIZONTAL



VERTICAL



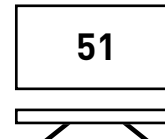
## CNU/8/51 for HORIZONTAL and VERTICAL printing

- Marking tags suitable for marking all types of terminal blocks (screw-tightening and spring-clamp) in tables of 100 elements in packs of 500 tags
- In white polycarbonate with black printing, to be applied directly into position either before or after preparing the rail assembly.
- **Tag dimensions: 8 x 5.1 mm. Pitch on CBC.2 and HMM.2/GR.**
- **Mounting of single tag on all Cabur terminal blocks.**

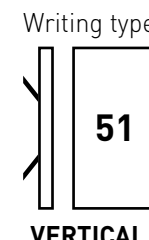
CODE FOR TAGS WITH VERTICAL NUMBERS	CODE FOR TAGS WITH HORIZONTAL NUMBERS	DESCRIPTION	CHARACTER	QUANTITY PK.
NU0851510V	NU0851510	TAGS from 1 to 10	1 - 10	500
NU0851520V	NU0851520	TAGS from 11 to 20	11 - 20	500
NU0851530V	NU0851530	TAGS from 21 to 30	21 - 30	500
NU0851540V	NU0851540	TAGS from 31 to 40	31 - 40	500
NU0851550V	NU0851550	TAGS from 41 to 50	41 - 50	500
NU0851551V	NU0851551	TAGS from 551 to 600	551 - 600	500
NU0851560V	NU0851560	TAGS from 51 to 60	51 - 60	500
NU0851570V	NU0851570	TAGS from 61 to 70	61 - 70	500
NU0851580V	NU0851580	TAGS from 71 to 80	71 - 80	500
NU0851590V	NU0851590	TAGS from 81 to 90	81 - 90	500
NU08515V	NU08515	TAGS. NO 5	5	500
NU0851600V	NU0851600	TAGS from 91 to 100	91 - 100	500
NU0851601V	NU0851601	TAGS from 601 to 650	601 - 650	500
NU0851651V	NU0851651	TAGS from 651 to 700	651 - 700	500
NU08516V	NU08516	TAGS. NO. 6	6	500
NU0851701V	NU0851701	TAGS from 701 to 750	701 - 750	500
NU0851751V	NU0851751	TAGS from 751 to 800	751 - 800	500
NU08517V	NU08517	TAGS. NO. 7	7	500
NU0851801V	NU0851801	TAGS from 801 to 850	801 - 850	500
NU0851851V	NU0851851	TAGS from 851 to 900	851 - 900	500
NU08518V	NU08518	TAGS. NO. 8	8	500
NU0851901V	NU0851901	TAGS from 901 to 950	901 - 950	500
NU0851951V	NU0851951	TAGS from 951 to 1,000	951 - 000	500
NU08519V	NU08519	TAGS. NO. 9	9	500
NU0851AV	NU0851A	TAGS A	A	500
NU0851BV	NU0851B	TAGS B	B	500
NU0851CV	NU0851C	TAGS C	C	500
NU0851DV	NU0851D	TAGS D	D	500
NU0851EV	NU0851E	TAGS E	E	500
NU0851FV	NU0851F	TAGS F	F	500
NU0851GV	NU0851G	TAGS G	G	500
NU0851HV	NU0851H	TAGS H	H	500
NU0851IV	NU0851I	TAGS I	I	500
NU0851JV	NU0851J	TAGS J	J	500
NU0851KV	NU0851K	TAGS K	K	500
NU0851LV	NU0851L	TAGS L	L	500
NU0851MV	NU0851M	TAGS M	M	500
NU0851NV	NU0851N	TAGS N	N	500
NU0851OV	NU0851O	TAGS O	O	500
NU0851PV	NU0851P	TAGS P	P	500
NU0851QV	NU0851Q	TAGS Q	Q	500
NU0851RV	NU0851R	TAGS R	R	500
NU0851SV	NU0851S	TAGS S	S	500
NU0851TV	NU0851T	TAGS T	T	500
NU0851UV	NU0851U	TAGS U	U	500
NU0851VV	NU0851V	TAGS V	V	500
NU0851WV	NU0851W	TAGS W	W	500
NU0851XV	NU0851X	TAGS X	X	500
NU0851YV	NU0851Y	TAGS Y	Y	500
NU0851ZV	NU0851Z	TAGS Z	Z	500



Writing type



HORIZONTAL



Mounting on Cabur terminal blocks.

## Special numbering for terminal block marking

Cabur can supply, on request, special marking tags with numbers, letters, symbols and customised logos in packs of 500 tags, printed using the CaburJet System.

Request special marking by specifying the following on the order:

- A** - Item code, selected from those found in the table (e.g. NU0851SP)
- B** - Number of tags ordered (min. 500 pcs. / 1 pk.)
- C** - Writing type (horizontal or vertical)
- D** - Content (text, numbers, symbols) to be printed on the tags (e.g. A1B)

To optimise the service, as an alternative or in addition to that required at points c) and d), we recommend sending Cabur a MarKing Pro file created with the specific requirements of the order.

### For example, by ordering:

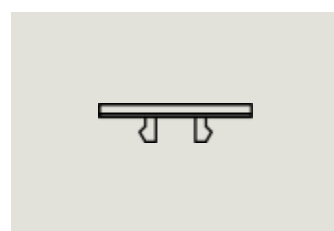
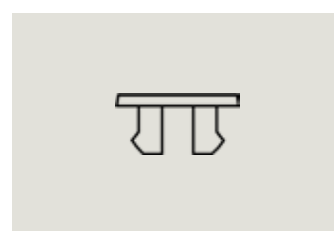
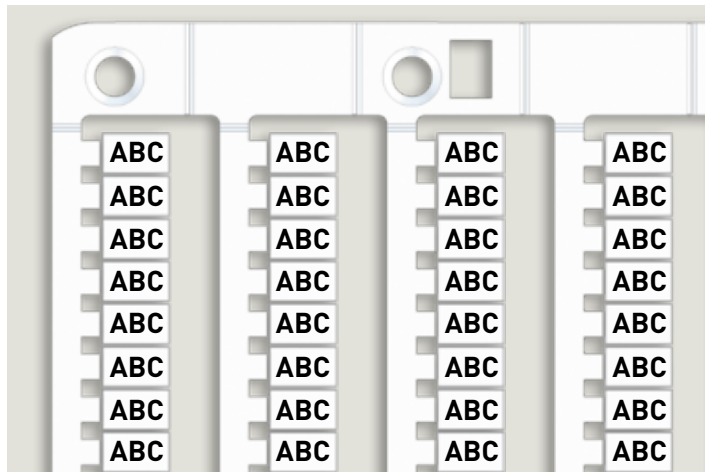
Code: NU0851SP

Quantity: 1000

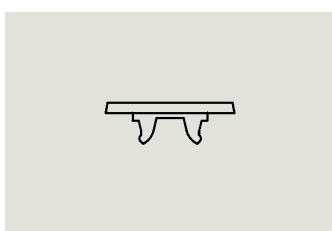
Writing type: horizontal

Content: ABC

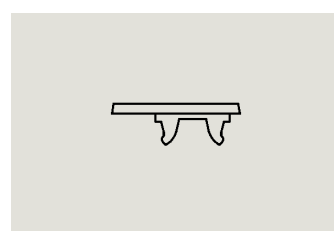
You will receive 2 packs of 500 tags each of CNU/8/51, personalised as requested.



SH004SP



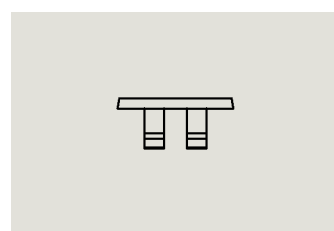
NUWDU50SP



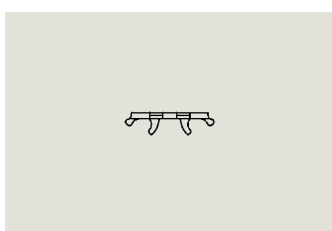
NUWDK50SP



NPUTUK50S



NUL1061SP



NUWG051SP

SPECIAL NUMBERING		
CODE	ID CODE	DESCRIPTION
<b>NU0800SP</b>	NU0800SP	CNU/8/00 – special marking
<b>NU0851SP</b>	NU0851SP	CNU/8/51 – special marking
<b>NU0861SP</b>	NU0861SP	CNU/8/61 – special marking
<b>NU1051SP</b>	NU1051SP	CNU/10/51 – special marking
<b>NU1061SP</b>	NU1061SP	CNU/10/61 – special marking
<b>SH004SP</b>	SH004SP	SHZ.1 – special marking
<b>SH004S</b>	SH2.1	Blank tag spring-clamp terminal blocks sect 1.5 mm
<b>SN008</b>	SNZ/4/00	Blank strips
<b>SN004SP</b>	SNZ/4/SP	SN004SP - special numbering
<b>NUWDU50SP</b>	NUWDU50SP	NUWDU50 - special numbering
<b>NUWDK50SP</b>	NUWDK50SP	NUWDK50 - special numbering
<b>NPUTUK50S</b>	NPUTUK50SP	NPUTUK50 - special numbering
<b>NUL1061SP</b>	NUL1061	NUL1061 - special numbering
<b>NU1055SP</b>	NU1055SP	CNU/10/55 - special numbering
<b>NU1065SP</b>	NU1065SP	CNU/10/65 - special numbering
<b>NUWG051SP</b>	NUWG051SP	NUWG051SP - special numbering

**N.B.** please contact our sales office for information about availability

## Special numbering for wire marking

Cabur can supply, on request, special marking tags for wires, with numbers, letters, symbols and customised logos in packs of 500 tags, printed using the CaburJet System.

Request special numberings for wire marking, by specifying the following on the order:

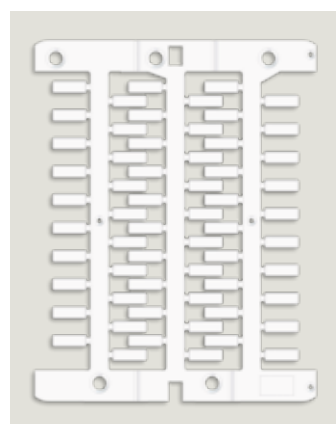
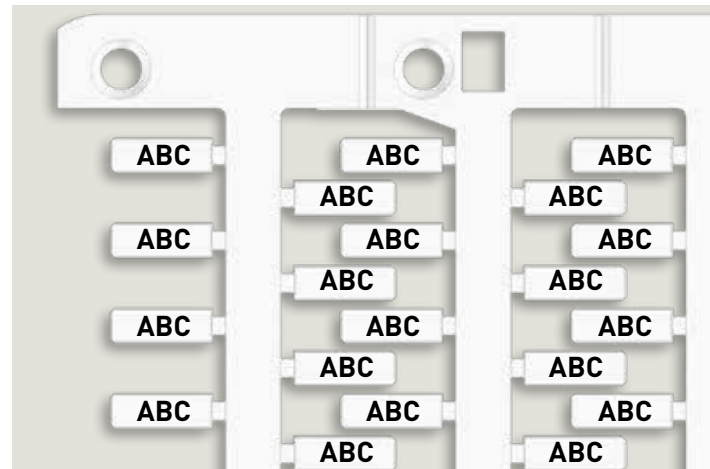
- A** - Item code, selected from those found in the table  
(e.g. NUT15SP)
- B** - Number of tags ordered (min. 500 pcs. / 1 pk.)
- C** - Content (text, numbers, symbols) to be printed on the tags  
(e.g. A1B)

To optimise the service, as an alternative to or in addition to that required at point c], we recommend sending Cabur a MarKing Pro file created with the specific requirements of the order.

### For example, by ordering:

Code: NUT15SP  
Quantity: 1500  
Content: ABC

An order will be placed for 3 packs of 500 tabs each of NUT15, customised as requested.



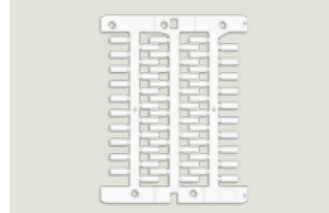
Writing type

51

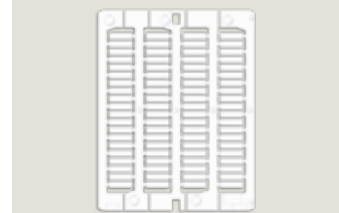
HORIZONTAL

Mounting on Cabur terminal blocks

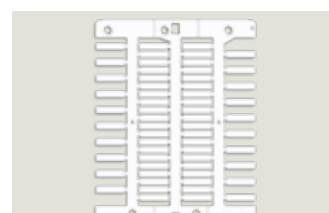
SPECIAL NUMBERING		
CODE	ID CODE	DESCRIPTION
<b>NUT12SP</b>	NUT12SP	NUT12SP - special numbering
<b>NUT12YSP</b>	NUT12YSP	NUT12YSP - special numbering
<b>NUT15SP</b>	NUT15SP	NUT15SP - special numbering
<b>NUT15YSP</b>	NUT15YSP	NUT15YSP - special numbering
<b>NUT18SP</b>	NUT18SP	NUT18SP - special numbering
<b>NUT18YSP</b>	NUT18YSP	NUT18YSP - special numbering
<b>NUT23SP</b>	NUT23SP	NUT23SP - special numbering
<b>NUT23YSP</b>	NUT23YSP	NUT23YSP - special numbering



TAG CARD L. 12 mm



TAG CARD L. 15 mm



TAG CARD L. 18 mm



TAG CARD L. 23 mm

## INDEX BY CODE



B	CAB1171Y	59	CAF3LKS3	60	CAF3N6S2	60
BIN5009A	CAB1172W	58	CAF3LLS1	60	CAF3N6S3	60
BIN5009AHP	CAB1172Y	59	CAF3LLS2	60	CAF3N7S1	60
BIN10009A	CAB1173W	58	CAF3LLS3	60	CAF3N7S2	60
BIN10009AHP	CAB1173Y	59	CAF3LMS1	60	CAF3N7S3	60
BIN043015	CAB1174W	58	CAF3LMS2	60	CAF3N8S1	60
BIN065015	CAB1174Y	59	CAF3LMS3	60	CAF3N8S2	60
BIN100015	CAB1175W	58	CAF3LNS1	60	CAF3N8S3	60
BIN100015HP	CAB1175Y	59	CAF3LNS2	60	CAF3N9S1	60
C	CAB1176W	58	CAF3LNS3	60	CAF3N9S2	60
CAB117AW	CAB1176Y	59	CAF3LOS1	60	CAF3N9S3	60
CAB117AY	CAB1177W	58	CAF3LOS2	60	CAF3SBAS1	60
CAB117BW	CAB1177Y	59	CAF3LOS3	60	CAF3SBAS2	60
CAB117BY	CAB1178W	58	CAF3LPS1	60	CAF3SBAS3	60
CAB117CW	CAB1178Y	59	CAF3LPS2	60	CAF3SEAS1	60
CAB117CY	CAB1179W	58	CAF3LPS3	60	CAF3SEAS2	60
CAB117DW	CAB1179Y	59	CAF3LQS1	60	CAF3SEAS3	60
CAB117DY	CAB11710W	58	CAF3LQS2	60	CAF3SMIS1	60
CAB117EW	CAB11710Y	59	CAF3LQS3	60	CAF3SMIS2	60
CAB117EY	CAB11711W	58	CAF3LR51	60	CAF3SMIS3	60
CAB117FW	CAB11711Y	59	CAF3LR52	60	CAF3SPAS1	60
CAB117FY	CAB11712W	58	CAF3LR53	60	CAF3SPAS2	60
CAB117GW	CAB11712Y	59	CAF3LSS1	60	CAF3SPAS3	60
CAB117GY	CAB11713W	58	CAF3LSS2	60	CAF3PLS1	60
CAB117HW	CAB11713Y	59	CAF3LSS3	60	CAF3PLS2	60
CAB117HY	CAB11714W	58	CAF3LTS1	60	CAF3PLS3	60
CAB117IW	CAB11714Y	59	CAF3LTS2	60	CAF3SPUS1	60
CAB117IY	CAB11715W	58	CAF3LTS3	60	CAF3SPUS2	60
CAB117JW	CAB11715Y	59	CAF3LUS1	60	CAF3SPUS3	60
CAB117JY	CAB11716W	58	CAF3LUS2	60	CAF3SX51	60
CAB117KW	CAB11716Y	59	CAF3LUS3	60	CAF3SX52	60
CAB117KY	CAB11915	59	CAF3LVS1	60	CAF3SX53	60
CAB117LW	CAB11930	59	CAF3LVS2	60	CBIN043015	69
CAB117LY	CAF3LAS1	60	CAF3LVS3	60	CBIN065015	69
CAB117MW	CAF3LAS2	60	CAF3LWS1	60	CBIN100015	69
CAB117MY	CAF3LAS3	60	CAF3LWS2	60	CLNRJET	37
CAB117NW	CAF3LBS1	60	CAF3LWS3	60	CS000	62
CAB117NY	CAF3LBS2	60	CAF3LX51	60	CS00A	62
CAB117OW	CAF3LBS3	60	CAF3LX52	60	CS00B	62
CAB117OY	CAF3LCS1	60	CAF3LX53	60	CS00C	62
CAB117PW	CAF3LCS2	60	CAF3LY51	60	CS00D	62
CAB117PY	CAF3LCS3	60	CAF3LY52	60	CS00E	62
CAB117QW	CAF3LDS1	60	CAF3LY53	60	CS00F	62
CAB117QY	CAF3LDS2	60	CAF3LZS1	60	CS00G	62
CAB117RW	CAF3LDS3	60	CAF3LZS2	60	CS0G1	62
CAB117RY	CAF3LES1	60	CAF3LZS3	60	CS0G2	62
CAB117SW	CAF3LES2	60	CAF3N0S1	60	CS0G3	62
CAB117SY	CAF3LES3	60	CAF3N0S2	60	CS0G4	62
CAB117TW	CAF3LFS1	60	CAF3N0S3	60	CS0G5	62
CAB117TY	CAF3LFS2	60	CAF3N1S1	60	CS0G6	62
CAB117UW	CAF3LFS3	60	CAF3N1S2	60	CS0G7	62
CAB117UY	CAF3LGS1	60	CAF3N1S3	60	CS0G8	62
CAB117VW	CAF3LGS2	60	CAF3N2S1	60	CS0G9	62
CAB117VY	CAF3LGS3	60	CAF3N2S2	60	CS00H	62
CAB117WW	CAF3LHS1	60	CAF3N2S3	60	CS00I	62
CAB117WY	CAF3LHS2	60	CAF3N3S1	60	CS00J	62
CAB117XW	CAF3LHS3	60	CAF3N3S2	60	CS00K	62
CAB117XY	CAF3LIS1	60	CAF3N3S3	60	CS00L	62
CAB117YW	CAF3LIS2	60	CAF3N4S1	60	CS00M	62
CAB117YY	CAF3LIS3	60	CAF3N4S2	60	CS00N	62
CAB117ZW	CAF3LJS1	60	CAF3N4S3	60	CS00O	62
CAB117ZY	CAF3LJS2	60	CAF3N5S1	60	CS00P	62
CAB118	CAF3LJS3	60	CAF3N5S2	60	CS00Q	62
CAB1170W	CAF3LKS1	60	CAF3N5S3	60	CS00R	62
CAB1170Y	CAF3LKS2	60	CAF3N6S1	60	CS00S	62
CAB1171W		58				

# INDEX BY CODE



CS00T	62	CT40025B	80	ETVIN106	86	GTBOXG190X05	84
CS00U	62	CT40025G	80	ETVIN107	86	GTBOXG254X05	84
CS00V	62	CTB05005B	81	ETVIN108	86	GTBOXN016X15	84
CS00W	62	CTB05005G	81	ETVIN109	86	GTBOXN024X15	84
CS00X	62	CTB06015B	81	ETVIN110	86	GTBOXN032X15	84
CS00Y	62	CTB06015G	81	ETVIN111	86	GTBOXN048X10	84
CS00Z	62	CTB10015B	81	ETVIN112	87	GTBOXN064X10	84
CS111	62	CTB10015G	81	ETVIN113	87	GTBOXN095X10	84
CS222	62	CTB12015B	81	ETVIN114	87	GTBOXN127X10	84
CS333	62	CTB12015G	81	ETVIN115	87	GTBOXN190X05	84
CS444	62	CTB15050B	81	ETVIN116	87	GTBOXN254X05	84
CS555	62	CTB15050G	81	ETVIN117	87	GTE016200B	82
CS666	62	CTB20010B	81	ETVIN118	87	GTE024200B	82
CS777	62	CTB20010G	81	ETVIN119	87	GTE032200B	82
CS888	62	CTB25010B	81	ETVIN120	87	GTE048100B	82
CS999	62	CTB25010G	81	ETVIN121	87	GTE064100B	82
CSAAA	62	CTB30005B	81	ETVIN124	88	GTE095100B	82
CSBBB	62	CTB30005G	81	ETVIN125	88	GTE127100B	82
CSC00	62	CTB40005B	81	ETVIN126	88	GTE190100B	82
CSC09	62	CTB40005G	81	ETVIN127	88	GTE254050B	82
CSCCC	62	<b>E</b>		ETVIN128	88	GTE381050B	82
CSDDD	62	ESA3815RW	54	ETVIN129	88	GTE508050B	82
CSEEE	62	ESA3815W	16	ETVIN136	89	GTF012150B	82
CSFFF	62	ESA3815Y*	16	ETVIN137	89	GTF012150T	83
CSGGG	62	ESA3823RW	54	ETVIN138	89	GTF012150W	82
CSHHH	62	ESA3823W	16	ETVIN139	89	GTF016150B	82
CSIII	62	ESA3823Y*	16	ETVIN140	89	GTF016150GV	83
CSJJJ	62	ESA5015RW	54	ETVIN141	89	GTF016150T	83
CSKKK	62	ESA5015W	16	ETVIN142	89	GTF016150W	82
CSLLL	62	ESA5015Y*	16	ETVIN143	89	GTF024150B	82
CSMMM	62	ESA5023RW	54	ETVIN144	89	GTF024150GV	83
CSNNN	62	ESA5023W	16	ETVIN145	89	GTF024150T	83
CSPPP	62	ESA5023Y*	16	ETVIN146	89	GTF024150W	82
CSQQQ	62	ESA7515RW	54	ETVIN147	89	GTF032150B	82
CSRRL	62	ESA7515W	16	ETVIN148	89	GTF032150GV	83
CSSSS	62	ESA7515Y*	16	ETVIN149	88	GTF032150T	83
CSTTT	62	ESA7523RW	54	ETVIN150	88	GTF032150W	82
CSUUU	62	ESA7523W	16	ETVIN151	88	GTF048075B	82
CSVVV	62	ESA7523Y*	16	ETVIN162	88	GTF048075GV	83
CSWWW	62	ESA10015RW	54	<b>G</b>		GTF048075T	83
CSXXX	62	ESA10015W	16	GTA030150B	83	GTF048075W	82
CSYYY	62	ESA10015Y*	16	GTA048100B	83	GTF064075B	82
CSZZZ	62	ESA10023RW	54	GTA060075B	83	GTF064075GV	83
CT004	63	ESA10023W	16	GTA090050B	83	GTF064075T	83
CT006	63	ESA10023Y*	16	GTA120025B	83	GTF064075W	82
CT03100B	80	ETFX135	88	GTA190025B	83	GTF095075B	82
CT03100G	80	ETPC101	86	GTA240025B	83	GTF095075GV	83
CT05025B	80	ETPC102	86	GTA300025B	83	GTF095075T	83
CT05025G	80	ETPC103	86	GTA400025B	83	GTF095075W	82
CT06100B	80	ETPC104	86	GTBOXB016X15	83	GTF101615B	82
CT06100G	80	ETPC105	87	GTBOXB024X15	84	GTF127050B	82
CT08100B	80	ETPC106	87	GTBOXB032X15	84	GTF127050GV	83
CT08100G	80	ETPC107	87	GTBOXB048X10	84	GTF127050T	83
CT10100B	80	ETPC108	87	GTBOXB064X10	84	GTF190030B	82
CT10100G	80	ETPC109	87	GTBOXB095X10	84	GTF190030GV	83
CT12050B	80	ETPC115	88	GTBOXB127X10	84	GTF190030T	83
CT12050G	80	ETPC116	88	GTBOXB190X05	84	GTF190030W	83
CT15050B	80	ETPC117	88	GTBOXB254X05	84	GTF254030B	82
CT15050G	80	ETPC118	88	GTBOXG016X15	84	GTF254030GV	83
CT20025B	80	ETPC121	88	GTBOXG024X15	84	GTF254030T	83
CT20025G	80	ETVIN101	86	GTBOXG032X15	84	GTF254030W	83
CT25025B	80	ETVIN102	86	GTBOXG048X10	84	GTF381030B	82
CT25025G	80	ETVIN103	86	GTBOXG064X10	84	GTF381030GV	83
CT30025B	80	ETVIN104	86	GTBOXG095X10	84	GTF381030T	83
CT30025G	80	ETVIN105	86	GTBOXG127X10	84	GTF381030W	83

# INDEX BY CODE



GTF508030B	82	NU08510V1V	92	NUT10FLY	14	PTM	72
GTF508030GV	83	NU08510V2V	92	NUT10RW	53	PTMS	72
GTF508030T	83	NU08510W1V	92	NUT12FL	14	<b>R</b>	
GTF508030W	83	NU08510W2V	92	NUT12FLY	14	RSP300BK	10
GTF762015B	82	NU08511V	92	NUT12S	13 39	RSP300BL	10
<b>I</b>		NU08512V	92	NUT12SP	95	RSP300GR	10
IDAC	61	NU08513V	92	NUT12YS	13 39	RSP300RD	10
IDEN01	63	NU08514V	92	NUT12YSP	95	RSP300WH	10
INKBJET	37	NU08515V	93	NUT15FL	14	RSR300BK	51
<b>N</b>		NU08516V	93	NUT15FLY	14	RSR300RD	51
NU0550S	18 42	NU08517V	93	NUT15RW	53	<b>S</b>	
NU0800	41	NU08518V	93	NUT15S	13 39	SAT209AM	27
NU0800SP	94	NU08519V	93	NUT15SP	95	SAT209AW	27
NU0851AV	93	NU085102AV	92	NUT15YS	13 39	SAT2715AM	27
NU0851BV	93	NU085110V	92	NUT15YSP	95	SAT2715AW	27
NU0851CV	93	NU085111V	92	NUT18FL	14	SAT50105AM	27
NU0851DV	93	NU085112V	92	NUT18FLY	14	SAT50105AW	27
NU0851EV	93	NU085114V	92	NUT18S	13 39	SAT60100AM	27
NU0851FV	93	NU085115V	92	NUT18SP	95	SAT60100AW	27
NU0851GV	93	NU0851001V	92	NUT18YS	13 39	SAT80100AM	27
NU0851HV	93	NU0851010V	92	NUT18YSP	95	SAT80100AW	27
NU0851IV	93	NU0851011V	92	NUT23FL	14	SBIN5009A	69
NU0851JV	93	NU0851012V	92	NUT23FLY	14	SBIN5009AHP	69
NU0851KV	93	NU0851013V	92	NUT23RW*	53	SBIN10009A	69
NU0851LV	93	NU0851014V	92	NUT23S	13 39	SBIN10009AHP	69
NU0851MV	93	NU0851015V	92	NUT23SP	95	SBIN10009F	69
NU0851NV	93	NU0851016V	92	NUT23YS	13 39	SBIN43015A	69
NU0851OV	93	NU0851017V	92	NUT23YSP	95	SBIN65015A	69
NU0851PV	93	NU0851018V	92	NUT30FL	14	SBIN100015A	69
NU0851QV	93	NU0851019V	92	NUT30FLY	14	SBIN100015AHP	69
NU0851RV	93	NU0851020V	92	NUT30RW*	53	SBIN100015F	69
NU0851S	17 41 92	NU0851051V	92	NUWDK50S	18 42	SCBIN43015	69
NU0851SP	94	NU0851101V	92	NUWDK50SP	94	SCBIN65015	69
NU0851SV	93	NU0851151V	92	NUWDU50S	18 42	SCBIN100015	69
NU0851TV	93	NU0851201V	92	NUWDU50SP	94	SH004S	17 41 94
NU0851UV	93	NU0851251V	92	NUWG051SP	94	SH004SP	94
NU0851VV	93	NU0851301V	92	NUWG050	42	SIM1230SG	29
NU0851WV	93	NU0851351V	92	NUWG051	42	SIM1230W	29
NU0851XV	93	NU0851401V	92	NUWG051S	18	SIM1230Y	29
NU0851YV	93	NU0851451V	92	<b>P</b>		SIM1350SG	29
NU0851ZV	93	NU0851501V	92	PLT00	11	SIM1350W	29
NU0861	41	NU0851510V	93	PLT01	11	SIM1350Y	29
NU0861SP	94	NU0851520V	93	PLT02	11	SIM2550SG	29
NU1051S	17 41	NU0851530V	93	PLT03	11	SIM2550W	29
NU1051SP	94	NU0851540V	93	PLT04	11	SIM2550Y	29
NU1055	41	NU0851550V	93	PLT05	11	SIM13109SG	29
NU1055*	17	NU0851551V	93	PLT06	11	SIM13109W	29
NU1055P	94	NU0851560V	93	PLT07	11	SIM13109Y	29
NU1061S	17 41	NU0851570V	93	PLT08	11	SIM18103SG	29
NU1061SP	94	NU0851580V	93	PLT09	11	SIM18103W	29
NU1065	41	NU0851590V	93	PLT11	11	SIM18103Y	29
NU1065*	17	NU0851600V	93	PLT12	11	SIM23103SG	29
NU1065P	94	NU0851601V	93	PLT13	11	SIM23103W	29
NU08510L1V	92	NU0851651V	93	PLT15	11	SIM23103Y	29
NU08510L2V	92	NU0851701V	93	PLT16	11	SIM23109SG	29
NU08510L3V	92	NU0851751V	93	PT3017B	70	SIM23109W	29
NU08510NIV	92	NU0851801V	93	PT3017BA	70	SIM23109Y	29
NU08510PEV	92	NU0851851V	93	PT5217B	70	SMARTPOWER	10
NU08510R1V	92	NU0851901V	93	PT5217BA	70	SMARTTROLLEY	10
NU08510S1V	92	NU0851951V	93	PT7017B	70	SN004SP	94
NU08510S2V	92	NUL1061S	18 42	PT7017BA	70	SN008	94
NU08510S3V	92	NUL1061SP	94	PTD022	70	ST105AW	46
NU08510U1V	92	NUPUTUK50S	18 42	PTD022A	70	ST105AY	46
NU08510U2V	92	NUPUTUK50SP	94	PTD225	70	ST105W	46
NU08510V	92	NUT10FL	14	PTD225A	70	ST105Y	46

## INDEX BY CODE



ST10512W	44	TAC5313WT	23	TAP359AW	22	TAV207AW	21
<b>T</b>		TAC6615WT	23	TAP359AY	23	TAV207AY	21
TA128AW	44	TAEM062Y	27	TAP359W	22	TAV209AW	21
TA128AY	44	TAEM090Y	27	TAP359Y	22	TAV209AY	21
TA156AW	44	TAG209AW	43	TAP407AW	23	TAV359AW	21
TA156AY	44	TAG209AY	43	TAP730W	22	TAV359AY	21
TA156RAW	55	TAG2715AW	45	TAP730Y	22	TAV2715AW	21
TA156RAY	55	TAG2715AY	45	TAP1640AW	23	TAV2715AY	21
TA159AW	44	TAG5015AW	45	TAP2080AM	26	TAV4915AW	21
TA159AY	44	TAG5015AY	45	TAP2080AW	26	TAV4915AY	21
TA178AW	44	TAG6715AW	45	TAP2080AY	26	TAV6715AW	21
TA178AY	44	TAG6715AY	45	TAP2525AW	23	TAV6715AY	21
TA178RAW	55	TAM1715B	24	TAP2525AY	23	TAV60100AB	26
TA178RAY	55	TAM1715M	24	TAP2715AM	23	TAV60100AG	26
TA207AW	44	TAM1715RE	24	TAP2715AW	23	TAV60100AM	26
TA207AY	44	TAM1715W	24	TAP2715AY	23	TAV60100AR	26
TA207RAW	55	TAM1715Y	24	TAP2715M	22	TAV60100AW	26
TA207RAY	55	TAM3515B	24	TAP2715W	22	TAV60100AY	26
TA207S	43	TAM3515M	24	TAP2715Y	22	TAV105120AB	26
TA209AW	44	TAM3515RE	24	TAP2718M	22	TAV105120AW	26
TA209AY	44	TAM3515W	24	TAP2718W	22	TH02	72
TA209RAW	55	TAM3515Y	24	TAP2718Y	22	TH03	72
TA209RAY	55	TAM5215B	24	TAP3070AM	26	TIM02	72
TA209SO	43	TAM5215M	24	TAP3070AW	26	TMC16040WS	15 40
TA209W	43	TAM5215RE	24	TAP3070AY	26	TMC16040YS	15 40
TA209Y	43	TAM5215W	24	TAP4090AM	26	TMC101632WS	15 40
TA359W	43	TAM5215Y	24	TAP4090AW	26	TMC101632YS	15 40
TA407AW	47	TAM7015B	24	TAP4090AY	26	TMC102044WS	15 40
TA1517AW	44	TAM7015M	24	TAP4915AM	23	TMC102044YS	15 40
TA1640AW	47	TAM7015RE	24	TAP4915AW	23	TMC151632WS	15 40
TA1808T	43	TAM7015W	24	TAP4915AY	23	TMC151632YS	15 40
TA2080AM	47	TAM7015Y	24	TAP4915M	22	TMC152044WS	15 40
TA2080AW	47	TAM8715M	24	TAP4915W	22	TMC152044YS	15 40
TA2080AY	47	TAM8715W	24	TAP4915Y	22	TMM40105AW	20
TA2715AM	44	TAM8715Y	24	TAP5050AW	23	TMM40105AY	20
TA2715AW	44	TAM10512W	24	TAP5050AY	23	TMM62105AW	20
TA2715AY	44	TAM10715AM	24	TAP6715AM	23	TMM62105AY	20
TA2715W	45	TAM10715AW	24	TAP6715AW	23	TMM62105W	20
TA2715Y	45	TAM10715AY	24	TAP6715AY	23	TMM62105Y	20
TA3070AM	47	TAM10715M	24	TAP6715M	22	TMM81105AW	20
TA3070AW	47	TAM10715W	24	TAP6715W	22	TMM81105AY	20
TA3070AY	47	TAM10715Y	24	TAP6715Y	22	TMM97105AW	20
TA4090AM	47	TAME2715W	28	TAP50105AM	26	TMM97105AY	20
TA4090AW	47	TAME3070T	28	TAP50105AW	26	TMM97105W	20
TA4090AY	47	TAME3474T	28	TAP50105AY	26	TMM97105Y	20
TA5015AM	44	TAME4915W	28	TAP60100AB	26	TMM102105AW	20
TA5015AW	44	TAME6715W	28	TAP60100AG	26	TMM102105AY	20
TA5015AY	44	TAME60100T	28	TAP60100AM	26	TMM102105W	20
TA5015W	45	TAME60100W	28	TAP60100AR	26	TMM102105Y	20
TA5015Y	45	TAME80100T	28	TAP60100AW	26	TMM105105AW	20
TA6715AM	44	TAME80100W	28	TAP60100AY	26	TMM105105AY	20
TA6715AW	44	TAP128AW	22	TAP80100AM	26	TMM105105W	20
TA6715AY	44	TAP128AY	22	TAP80100AW	26	TMM105105Y	20
TA6715W	45	TAP159AW	22	TAP80100AY	26	TUA12	68
TA6715Y	45	TAP159AY	22	TAP105120AM	26	TUA15	68
TA60100AM	47	TAP178AW	22	TAP105120AW	26	TUA18	68
TA60100AW	47	TAP178AY	22	TAP105120AY	26	TUA23	68
TA60100AY	47	TAP179W	22	TAV128AW	21	TUA30	68
TA80100AM	47	TAP179Y	22	TAV128AY	21	TUB209	68
TA80100AW	47	TAP207AW	22	TAV156AW	21	TUB359	68
TA80100AY	47	TAP207AY	22	TAV156AY	21	TUB1001FL	67
TA100060WS	25 48	TAP209AW	22	TAV159AW	21	TUB1002FL	67
TA100060YS	25 48	TAP209AY	22	TAV159AY	21	TUB1003FL	67
TA100090WS	25 48	TAP209W	22	TAV178AW	21	TUB1004FL	67
TA100090YS	25 48	TAP209Y	22	TAV178AY	21	TUB1005FL	67

# INDEX BY CODE



TUB1006L	67	TUF30	68	WPN10508	75
TUB1200	66	<b>U</b>		WPN10758	75
TUB1201	66	UMCT3127	78	WPN11010	75
TUB1201FL	67	UMCT3128	78	WPN11015	75
TUB1202	66	UMCT3129	78	WPN11510	75
TUB1202FL	67	UMCT3149	78	WPN11615	75
TUB1203	66	UMCT3153	78	WPN12510	75
TUB1203FL	67	UMCT3154	78	WPN12515	75
TUB1204	66	<b>V</b>		WPN14012	75
TUB1204FL	67	VET2715	71	WPN16012	75
TUB1205	66	VET5015	71	WP015035/R	76
TUB1205FL	67	VET6715	71	WP015040R	76
TUB1206	66	VET100060	71	WP015050/R	76
TUB1206FL	67	VET100090	71	WP015080/R	76
TUB1500	66	<b>W</b>		WP025030/B	76
TUB1501	66	WP30002	74	WP025035/B	76
TUB1501FL	67	WP30003	74	WP025040/B	76
TUB1502	66	WP30005	74	WP025050/B	76
TUB1502FL	67	WP30006	74	WP025060/B	76
TUB1503	66	WP30009	74	WP025080/B	76
TUB1503FL	67	WP30010	74	WP040040/Y	76
TUB1504	66	WP30013	74	WP040050/Y	76
TUB1504FL	67	WP30014	74	WP040060/Y	76
TUB1505	66	WP30016	74	WP040080/Y	76
TUB1505FL	67	WP30017	74	WP060040/Y	76
TUB1506	66	WP30019	74	WP060050/Y	76
TUB1506FL	67	WP30020	74	WP060060/Y	76
TUB1800	66	WP30022	74	WP060080/Y	76
TUB1801	66	WP30023	74	WP0150100/R	76
TUB1801FL	67	WP30024	74	WP0150600/R	76
TUB1802	66	WP30025	74	WP0250100/B	76
TUB1802FL	67	WP30026	74	WP0400120/Y	76
TUB1803	66	WP30027	74	WP0600100/Y	76
TUB1803FL	67	WP30028	74	WP0600120/Y	76
TUB1804	66	WP30029	74	WP04001000/Y	76
TUB1804FL	67	WP30030	74		
TUB1805	66	WP30031	74		
TUB1805FL	67	WP30032	74		
TUB1806	66	WP30033	74		
TUB1806FL	67	WP90001	75		
TUB2300	66	WP90002	75		
TUB2301	66	WP90003	75		
TUB2301FL	67	WP90004	75		
TUB2302	66	WP90005	75		
TUB2302FL	67	WP90006	75		
TUB2303	66	WP90007	75		
TUB2303FL	67	WP90008	75		
TUB2304	66	WPF15030/R	77		
TUB2304FL	67	WPF15035/R	77		
TUB2305	66	WPF15040/R	77		
TUB2305FL	67	WPF15050/R	77		
TUB2306	66	WPF15060/R	77		
TUB2306FL	67	WPF25030/B	77		
TUB2715	68	WPF25035/B	77		
TUB3001FL	67	WPF25040/B	77		
TUB3002FL	67	WPF25050/B	77		
TUB3003FL	67	WPF25060/B	77		
TUB3004FL	67	WPF40040/Y	77		
TUB3005FL	67	WPF40050/Y	77		
TUB3006FL	67	WPF40060/Y	77		
TUB5015	68	WPF40080/Y	77		
TUB6715	68	WPF60040/Y	77		
TUF12	68	WPF60050/Y	77		
TUF18	68	WPF60060/Y	77		
TUF23	68	WPF60080/Y	77		

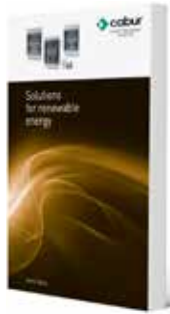




AUTOMATION  
AND CONTROL  
SOLUTIONS



INDUSTRIAL  
CONNECTIVITY  
SOLUTIONS



SOLUTIONS  
FOR RENEWABLE  
ENERGY



INDUSTRIAL  
MARKING  
SOLUTIONS



D051E19A - 0619



### **Cabur Srl**

#### **Headquarters (Italia)**

17041 - Altare (SV)  
Località Isola Grande, 45  
T. +39 019 58999.1  
F. +39 019 58999233  
[www.cabur.it](http://www.cabur.it)  
[info@cabur.it](mailto:info@cabur.it)

### **Cabur Romania Srl**

#### **Romanian Branch**

Strada Calea Plevnei nr. 139  
Corp B camera 25,26 sector 6  
Bucaresti  
T. +40 (21)31.17.140  
F. +40 (21)31.17.140  
[www.cabur.eu](http://www.cabur.eu)  
[alexandru.cazacu@cabur.eu](mailto:alexandru.cazacu@cabur.eu)