





#### GENERAL INFORMATION

### Design

Wire and cable marking with all information on one single sleeve. PA+ profile with unique patented grooves along the outside profile wall, reducing required mounting force by 30 – 50 %. For all ready connected wires customized PC- sleeves offer a very fast snap-on mounting. Selection between three packaging consisting of:

- 1) Semi detached unsorted sleeves in big loops,
- 2) Customized sorted according to project demands.
- 3) Sorted and put on a cardboard sheet for excellent overview, random picking and mounting order.

#### Material

Cadmium and silicon free soft or hard PVC according to Partex formula. Can also be delivered as halogen free customized markers. See separate product information!

## Standard colours

Yellow and white, others on request.

## Standard printing

Black etching ink jet printing. Alternatively thermal transfer and hot stamping print.

## **Text**

Alphanumerical and special characters. For ink jet print character height 2.6 or 4.0 mm depending on marker type. Character width 1.8–2.0 mm depending on number of characters. Hot stamped text available on request (nb! Maximum 7 characters). PK also in large text and on double lines.

Thermal transfer print available in <u>different</u> font sizes but as standard approximately like ink jet print.

# PA/PA+/PC/PK/PO

## WIRE AND CABLE MARKING

- Customized multi-character marking on one single sleeve.
- Rational installation with one step mounting procedure saves time and marking costs.
- Transmission of marking data is made via e-mail, fax or regular mail.
- Flexible design, no wastage, reduced stock keeping.
- Packaging for different needs to speed up marking work on installation site.
- PA+ with unique patented grooves for easier mounting and flat top for improved readability.

#### Marking types

- 1) Closed wire marking: PA+02, PA+1, PA+2, PA3 and PO. (PA3 can be delivered with 1-or 2-line text).
- 2) Open wire marking: PC-10, PC-20, PC-30, PC-40 and PC50.
- Cable marking: PK2 and PO bigger sizes with one or two lines of text. PK2 25 mm, PK2 40 mm and PO-06 18 mm punched for direct mounting with cable ties.
- PO series cable and wire marking from size PO 01 to size PO-28.

## Temperature resistance

Shape permanence PY/ PA+/PC/PK/PO from  $-30^{\circ}$ C to  $+60^{\circ}$ C ( $-22^{\circ}$ F to  $+140^{\circ}$ F).

## **Marking information**

Transfer of marking information to Partex via e-mail (e.g. with enclosed Excel files), diskette, fax or mail.

## Resistance

The product is tested according to Partex Product Test Programme by the Swedish Test and Research Institute and has the following test properties:

Flammability resistance according to UL94-V0. Resistant to UV radiation, corresponding to 1 year outdoors in the south of Sweden. Resistance to chemicals meets Partex Product Test Programme.

Resistance to temperature and ageing meets norms of Partex Product Test Programme.

For application in hostile environments, please contact Partex for information.

## **OVERVIEW**

## OPEN WIRE MARKING

Type PC	Article number	AWG*	Ø mm	Area mm	Sleeve length mm	Max no. of chars./ sleeve
	PC-10*04/09/17	~22-16	2.4-3.0	~1.0	6-36	2-19
$\Pi$	PC-20*04/09/17	~16-12	3.0-4.0	~2.5	6-36	2-19
VV	PC-30*04/09/17	~12-11	4.0-5.0	~4.0	6-36	2-19
	PC-40*04/09/17	~11-10	5.0-6.2	~6.0	6-36	2-19
	PC-50*04/09/17	~7-5	6,0-7,2	~10.0	6-36	2-19



# CABLE MARKING

Type PK	Article number	Sleeve length mm	No. of chars.	Miscellaneous
	PK-20*04/09/17/30	6-39	2-21	-
	PK-20Q*25	25	MAX. 10	Single punched
	PK-20Q*40	40	MAX. 21	Double punched

Type PO	Article number	Sleeve length mm	No. of chars.	Miscellaneous
	PO-06Q18/30	18	Max 7	Single punched
	PO-06QU18/30	18	Max 7	Single punched





## **CLOSED WIRE MARKING**

Type PY/PA	Article number	AWG*	Ø mm	Area mm²	Sleeve length mm	Max no of chars/ sleeve
	PY-01*04/09/17	~24-19	1.0-2.0	~0.2-0.7	6-39	2-25
175	PA+02*04/09/17/30	~22-16	1.3-3.0	~0.2-1,5	6-39	2-25
<b>U</b>	PA+05*04/09/17/30	~18-14	2.0-4.0	~0.5-2.5	6-39	2-25
	PA+10*04/09/1730	~16-11	2.5-5.0	~0.75-4.0	6-39	2-25
	PA+11*04/09/17/30	~16-10	2.8-5.5	~1,0-6,0	6-39	2-25
UU	PA+20*04/09/17/30	~13-5	4.0-10.0	~2.5-25.0cc	6-39	2-25
	PA-30*15/24/33	~5-	8.0-16.0	~16.0-70.0	15/24/33	2-17

SELLILLE PRO
L RE
9 9

Type PO	Article number	Diameter mm	Area mm²	Diameter inch	AWG	No. of chars./ sleeve
	PO-01*04/09/17/30	1.3 -1.8	0.25	.051071	23-20	2-25
	PO-02*04/09/17/30	1.7 -2.2	0.5	.067087	20-18	2-25
	PO-03*04/09/17/30	2.0 -2.5	0.75	.079098	18-17	2-25
	PO-04*04/09/17/30	2.2 -2.8	1.0	.087110	17-15	2-25
	PO-05*04/09/17/30	2.7 -3.5	1.5	.106138	15-13	2-25
	PO-06*04/09/17/30	3.2 -4.0	2.5	.126157	13-11	2-25
	PO-07*04/09/17/30	3.8 -4.7	4.0	.150185	22-9	2-25
	PO-08*04/09/17/30	4.6 -5.5	6.0	.181217	9–7	2-25
	PO-09*04/09/17/30	5.6 -7.0	10.0	.220276	7-5	2-25
	PO-10*04/09/17/30	6.5 -8.0	16.0	.256315	5-3	2-25
	PO-11*04/09/17/30	7.0 -9.5	18.0	.275374	4-3	2-25
	PO-12*04/09/17/30	7.5 - 10.0	20.0	.295394	4-2	2-25
	PO-14*04/09/17/30	9.5 - 12.0	25.0	.374472	1/0	2-25
	PO-16*04/09/17/30	11.5 - 14.0	35.0	.453551	1/0-2/0	2-25
	PO-18*04/09/17/30	13.5 - 16.0	50.0	.531630	2/0-3/0	2-25
	PO-20*04/09/17/30	15.5 - 18.0	70.0	.610709	3/0-4/0	2-25
	PO-22*04/09/17/30	17.5 – 20.0	95.0	.689787	4/0	2-25
	PO-24*04/09/17/30	19.5 - 22.0	120.0	.768866	4/0-5/0	2-25
	PO-26*04/09/17/30	21.5 - 24.0	150.0	.846945	5/0-6/0	2-25
	PO-28*04/09/17/30	24.0 - 28.0	185.0	.947-1.104	6/0-7/0	2-25



Black etching ink print is standard. Thermal transfer print on request. Article number key notes (\* ):
D = 2 linte text. (PK and PA3)
S = Large text, maximum 7 characters, ca 5,5 mm per character (PK)
T = unsorted
U = sorted.
E.g. QU = punched and sorted; SQU = large text, punched and sorted

## **OVERVIEW**

#### STANDARD MULTI-CHARACTER WIRE MARKING

Type PA/PK	Article	Sleeve length mm	Sleeve colour	Print colour	Print
	PA-02006/PA-10006/PA-20006/PK-20006BB40.##	6	Yellow	Black	L1, L2, L3, PE
	PA-02006/PA-10006/PA-20006/PK-20006BB69.MP	6	Blue	White	MP
	PA-02012/PA-10012/PA-20012/PK-20012BV29.TRIP	12	Red	White	TRIP
OO	PA-30006/9AV40.##	6/9	Yellow	Black	L1, L2, L3, PE
	PA-30006/9AV69.MP	6/9	Blue	White	MP
	PA-30012AV29.TRIP	12	Red	White	TRIP

PA-02, PA-1, PA-2 and PK supplied on reels of 1000 markers. PA-3 supplied in strip packs of 5 X 20=100 markers.

AV = loose markers hot stamped print.

BB = reel, black etching ink print.

BG = reel, standard sequences, black etching ink print.

BV= reel, hot stamped print.

## = Print

AWG for guidance only.

Note. Maximum number of characters for a specific length are recommended. Note. If more characters are desired please contact Partex.

## **PACKAGINGS AND OPTIONS**

#### **Unsorted**

Sequences packed per type, colour and length. Number per sequence depending on type and length.

- A loop of semi cut sleeves, packed in plastic bags or cartons with start and stop designations.
- Sequence, paginated or same marking characters on reels, normally 1000 pcs or as close as possible.
- Each marking type, colour and length is packed separately.

#### Sorted

Marking sleeves packed entirely according to customer requirements, in packs with sorting designations.

## **Options**

- MUA= Sorting, packing and mounting of marker on cardboard.
- MUH= Sorting, packing and mounting of PK or PO marker on PKH or POH holder.
- MUHA= Sorting, packing and mounting of PK or PO markers on PKH or POH holder, attached on a cardboard sheet.