Method One Single Character Markers





Method One markers are the tried and tested Partex single-digit markers.

Proven in the field, billions of times over, they combine low cost, easy application and the ability to make up any ident, anywhere, any time.

Method one markers are available for use with wires, cables, pipes and hoses and components.

Manufactured to the highest quality to provide excellent legibility, consistent appearance and long service life. Partex single-digit markers are widely accepted as the best on the market.

Partex manufacture and hold more stock than any of our competitors so you can be sure of a fast turnaround when you order from us.

Huge production volumes enable us to offer amazing prices.

The PY Wire Marker





Product Overview

In response to customers requests for a marker to identify the increasing number of smaller diameter data, fibre-optic and telecommunication wires Partex introduced the PY marker. Its revolutionary Y-profile makes it extremely easy to apply and also allows a large print area for such a small marker.

- Fits cable diameters 1.0 2.0mm (0.2 0.7mm²).
- Chevron cut means markers interlock and text is always easily readable.
- · Grips gently and so is ideal for delicate wires.

Specification:

Material: Cadmium-free soft PVC to special Partex formula.

Colours: Black on white, black on yellow or to International resistor colour code all ex-stock. Other colour combinations available to order.

Print: Hot-foil stamped.

Temperature: The shape is permanent between -30°C and +70°C.

Properties: Self-extinguishing, good resistance to chemicals, gamma and UV radiation.

Standard Legends: 0-9, A-Z, +, -, /, earth, or blank. Special symbols available to order.

PY Wire Marker					
Profile	Part No.	No. Size Range Length Packaging (please specify)		Packaging (please specify)	
T	PY 01	Ø 1.0 - 2.0mm 0.2 - 0.7mm ²	3	1000 piece reel 250 piece handy pack 1000 loose strip pack (5x200)	

Packaging













- Closed, secure, marker sleeve for unconnected wires and cables.
- Designed for electrical, pneumatic, hydraulic etc., applications.
- High quality hot-foil marking.
- Unique profile with spring-action bellows covers a wide variety of diameters with a single marker size therefore reducing marker stock requirements.
- Designed to interlock when fitted, enabling easy alignment of multiple character markings.
- High environmental tolerance and excellent legibility.

Specification:

Material: Cadmium-free soft PVC to special Partex formula.

Colours: Black on white, black on yellow or to International resistor colour code all ex-stock. Other colour combinations available to order.

Print: Hot-foil stamped.

Temperature: The shape is permanent between -30°C and +70°C.

Properties: Self-extinguishing, good resistance to chemicals, gamma and UV radiation. Standard Legends: 0-9, A-Z, +, -, /, earth, or blank. Special symbols available to order.

PA Chevron Cut Wire Markers						
Profile	Part No.	Size Range Length Pa		gth	Packaging (please specify)	
U	PA 02	Ø 1.7 - 2.8mm 0.5 - 0.75mm ²	3		1000 piece reel 500 piece compactadisc 250 piece handy pack 1000 loose strip pack (5x200)	
U	PA 1	Ø 2.5 - 5.0mm 0.75 - 4.0mm ²	3		1000 piece reel 500 piece compactadisc 250 piece handy pack 1000 loose strip pack (5x200)	
U	PA 2	Ø 4.0 - 10mm 2.5 - 16mm ²	4		250 piece compactadisc 500 loose-strip pack (5x100)	
P	PA 3	Ø 8.0 - 16mm 16 - 70mm ²	6		100 loose strip pack (5x20)	

Packaging



Reels: • PA 02 (Qty 1000) • PA 1 (Qty 1000)



Compactadiscs:
• PA02 (Qty 500)

• PA1 (Qty 500) PA 2 (Qty 250)



Handi-packs: • PA 02 (Qty 250)

• PA 1 (Qty 250)



- Loose-strip packs:
 PA 02 (Qty 1000, 5x200) • PA 1 (Qty 1000, 5x200)
- PA 2 (Qty 500, 5x100)
 PA 3 (Qty 100, 5x20)



The PZ series is a straight cut version of the best selling PA marker, available, ex-stock, in the most popular sizes and several different packaging styles including, our new reusable plastic boxes.

Specification:

Material: Cadmium-free soft PVC to special Partex formula.

Colours: Black on white, black on yellow or to International resistor colour code all ex-stock. Other colour combinations available to order.

Print: Hot-foil stamped.

Temperature: The shape is permanent between -30°C and +70°C.

Properties: Self-extinguishing, good resistance to chemicals, gamma and UV radiation.

Standard Legends: 0-9, A-Z, +, -, /, earth, or blank. Special symbols available to order.

PZ Straight Cut Wire Markers							
Profile	e Part No. Size Range		Length	Packaging (please specify)			
U	PZ 02	Ø 1.7 - 2.8mm 0.5 - 0.75mm ²		1000 piece reel 1000 loose piece strip pack (5x200 - loose) 1000 piece in plastic box (5x200 - loose)			
U	PZ 1	Ø 2.5 - 5mm 0.75 - 4.0mm ²	3	1000 piece reel 1000 loose piece strip pack (5x200 - loose) 1000 piece in plastic box (5x200 - loose)			
P	PZ 2	Ø 4.0 - 10mm 2.5 - 16mm ²	4	500 loose piece strip pack (5x100 - loose) 250 piece compactadisc 500 loose in plastic box			

PAZ Chevron Cut (Interlocking) for Wire Markers



Product Overview

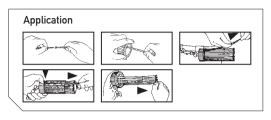
Single character markers made from Zerex, a thermoplastic based polyurethane mixture. The material is free from halogen, cadmium and silicon. Flammability resistance according to UL94.VO.

(Shape permanence between -30°C and + 90°C. Print: Etching black ink with high resolution).

PAZ Chevron Cut for Wire Markers			
Part No. Size Range Packaging			
PAZ02	d, 1.7 - 2.8mm Ø, 0.5 - 0.75mm ²	500 piece compactadisc	
PAZ1	d, 2.5 - 5.0mm Ø, 0.75 - 4.0mm ²	500 piece compactadisc	
PAZ2	d, 4 - 10mm Ø, 2.5 - 16mm ²	250 piece compactadisc	

Method One





- The MDH10 installation tool and MDH20E holder form a complete installation package for PA sleeves.
- Excellent aid when working on installation or maintenance.
- The MD20E holder is easily loaded with MDH10 installation tools.
- Complete marking kit for on site work.
- · For minimum installation time and maximum flexibility when working with combination marking.

Specification:

Design: The installation tools are specially designed for easy transfer of the marker to the wire. The MDH20E holder can hold up to 20 MDH10 installation tools and is fitted with a snap-hook.

The installation tools and holder can be supplied separately or as a complete unit. Material: MD-Acetal. MDH-Polystyrene. Colour: Blue.

Temperature Range: From -30°C to +70°C.

MDH Refillable Key Ring Dispensers			
Part No. Description			
MDH20	Key ring dispenser complete with MDH10 wands. Each wand has 25 PA1 markers		
MDH20E	Empty key ring dispenser (no MDH10 wands)		
MDH10 PA1	Nylon replacement wand complete with 25 PA1 markers (Please specify ident required)		
MDH10	Nylon replacement wand. No markers attached		

Please Note

- The MDH 20 contains 20 wands each containing 25 of each PA1 marker 0-9 (incl), A,B,L,N,R,S,T,+,-, and earth.
- The letters and symbols are black on white. The numbers can be either black on white or colour coded.
- Please indicate with B/W or C/C after the part reference which type of numbers you would like.
- A wand can be easily refilled using a strip of 25 markers from the PA1 250 piece handipack.

PLD Self-Adhesive Wraparound Marker Range



Product Overview

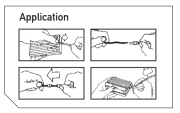
- Easy to use dispenser available with numbers or letters/symbols.
- Hand held and pocket size for convenient marking on-site.
- Contains 10 single-characters adhesive tape rolls.
- Can be filled with any combination.

Dispenser			
Part No. Description			
PLD-DIS-FULL	Dispenser filled with one roll of each 0-9 (inclusive) black on white markers		
PLD-DIS-EMP	Empty Dispenser		
PLD-CUTTER	Replacement Serrated Cutter		

Self Adhesive Marker Rolls				
Black print on white background self-adhesive rolls. There are approximately 470 idents per roll.				
Part No. Description Qty				
PLD- REFILL	One roll of each 0-9 (inclusive) black on white markers. (Refill for Dispenser)	Bag of 10 rolls		
PLD-*	10 Rolls of a single ident black on white markers	Bag of 10 rolls		

^{*} Please specify indent. A-Z, 0-9, +, -, /, earth, blank, L1, L2 and L3 available





- Cassette for PA-sleeves.
- Flexible aid for service and maintenance marking.
- Saves time and money.
- Pocket-sized.
- Double-sided for right and left mounting.
- Easy to refill from the PARTEX standard range.

Specification:

Design: The cassette comprises two identical lids, linked by a hinge on the one side. The outer sides of the lids have grooves for storing PA marker strips. The lids of the two different designs fit one another and can thus be combined. The PUJ applicator can be stored inside the cassette.

Material: Polystyrene. Colour: Red for PA02 and blue for PA1. Temperature Range: From -30°C to +70°C.

CAS Refillable 'Pocket Size' Cassette Dispensers				
Part No. Description				
CAS 500	Blue Pocket Cassette containing 500 PA1 markers and one PUJ 5T Teflon coated applicator			
CAS 600	Red Pocket Cassette containing 600 PA02 markers and one PUJ 4T Teflon coated applicator			

Please Note

- The CAS 500 contains 25 PA1 markers of each 0-9 (incl), A.E.L.N.R.S.T.+.-. and the earth symbol.
- The CAS 600 contains PA02 markers, 50 of each 0,1,2and 3, plus 25 of each 4-9 (incl), A.E.L.N.R.S.T.+.-. and the earth symbol.
- · For both cassettes, the letters and symbols are black on white. The numbers can be either black on white or colour coded. Please indicate with B/W or C/C after the part reference which type of numbers you would like.



- Assortment box which facilitates combination marking work.
- Good overview means fast marking.
- Easy to use at installation site.
- Special filling combinations available to order.

Specification:

Design: 18-compartment plastic box with transparent lid.

Material: Polystyrene.

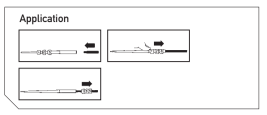
Colour: Yellow with clear lid.
Supply Form: Empty or filled with PARTEX
Standard marking kit.

PAL 18 Compartment Marker Boxes		
Part No. Description		
PAL/B	Empty 18 Compartment Storage Box	
PAL PY	Box Containing 4500 PY 01 Markers	
PAL 02	Box Containing 4500 PA 02 Markers	
PAL 1	L 1 Box Containing 4500 PA 1 Markers	
PAL 2	Box Containing 1800 PA 2 Markers	Ī

Please Note

- The PAL PY, PAL 02 and PAL 1 contains 250 of each marker 0-9 (incl), L,N,R,S,T,+,-, and earth. The letters and symbols are black on white. The numbers can be either black on white or colour coded.
- The PAL 2 contains 100 of each marker 0-9 (incl), L.N.R.S.T.+,-, and earth. The letters and symbols are black on white. The numbers can be black on white or colour coded.
- Please indicate with B/W or C/C after the part reference which type of numbers you
 would like
- The PAL PY, PAL 02 and PAL 1 boxes are usually refilled using 250 piece handipacks.





Teflon Coated Stainless Steel Applicators				
Part No. Colour Coding Recommended For For Use With			For Use With	
PUJ 2T	Green	Ø Less than 1.5mm Smaller than 0.5mm²	PY01	
PUJ 3T	Red	Ø 1.5 - 2.5mm 0.5mm ²	PA02, PZ02	
PUJ 4T	Dark Blue	Ø 2.5 - 3.5mm 0.75, 1.0, 1.5mm ²	PA02, PZ02, PA1 and PZ 1	
PUJ 5T	Light Blue	Ø 3.5 - 4.4mm 2.5, 4.0mm ²	PA1 and PZ 1	

Nylon Applicator



Nylon Applicator					
Part No.	Recommended For	For Use With			
MD 10	Ø 2.5 - 4.4mm 0.75, 1.0, 1.5, 2.5, 4.0mm ²	PA1 and PZ 1			

Please Note

The MD 10 is also used in refillable key ring dispensers.

PG Applicator



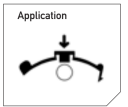
Product Overview

· For use with PC wire markers to make it easier to mount the markers where access is difficult.

PG Applicators					
Part No.	Recommended For	Material	Colour		
PG1	PC10 and PC20	ABS	Orange		
PG2	PC30 and PC40	ABS	Yellow		







- Open marker sleeve for post-termination marking.
- Securely positioned with the help of special legs.
- Fast, snap-on installation.
- Designed for electrical, pneumatic, hydraulic etc., applications.
- Designed to interlock when fitted enabling easy alignment of multiple character markings.
- High environmental tolerance and excellent legibility.
- Tools available (PG1 for PC10/20, PG2 for PC30/40) for easy fitting in areas of restricted access ie. the rear of control cabinets.

Specification:

Material: Cadmium-free rigid PVC to special Partex formula.

Colours: Black on white, black on yellow or to International resistor colour code.

Print: Hot-foil stamped.

Temperature Range: The shape is permanent between -30°C and +60°C.

Properties: Self-extinguishing, good resistance to chemicals, gamma and UV radiation.

Standard Legends: 0-9, A-Z, +, -, earth,
/or blank. Special symbols available to order.

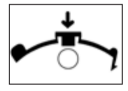
PC Single Digit 'Open Style' Wire Markers				
Part No. Recommended For Available In		Available In		
PC 10	Ø 2.4mm - 3.0mm 0.5mm ²	1000 piece strip pack		
PC 20	Ø 3.0mm - 4.0mm 0.75, 1.0 and 1.5mm ²	1000 piece strip pack		
PC 30	Ø 4.0mm - 5.0mm 2.5 and 4mm ²	1000 piece strip pack		
PC 40	Ø 5.0mm - 6.2mm 6mm²	1000 piece strip pack		

Please Note

- · These markers are chevron cut, i.e. interlocking type.
- Due to the variation in insulation thickness of wires, it is recommended that a sample pack is obtained from the Partex sales desk to try the different sizes on your wire to ensure your satisfaction.



Application







Product Overview

- Easy marking for connected cables, rapidly installed without tools.
- Manufactured to European Standard EN60204.
- · Allows alterations to wires that have already been terminated.
- Halogen-free.
- Designed to interlock when fitted enabling easy alignment of multiple character markings.
- Two sizes cover cable sizes 0.5 6.0mm².

Specification:

Material: Halogen-free Polyamide 6.6.
Colours: Black on white, black on yellow or to
International colour codes all ex-stock.
Print: High quality hot foil stamped.

Temperature: -30°C - +100°C. Standard Legends: 0-9, A-Z, +, -, /, earth, ~... or blank.

Properties: Excellent resistance to petrol, fats, oils.

PCA Single Digit 'Open Style' Wire Markers Part No. Recommended For Available In PCA 1 Ø 2.2 - 3.6mm 0.5, 0.75, 1.0, 1.5, 2.5mm² 320 piece packs (10 strips, 32 markers per strip) PCA 2 Ø 3.6 - 6.0mm 2.5, 4.0mm² 320 piece packs (10 strips, 32 markers per strip)

Marker Pen



Colours other than black are available on request.

Marker Pen				
Part No.	Description	Qty		
M/PEN	Indelible pen for use on blank markers and POH Yellow carrier strips. Fine point.	1		

POK 10 Cable Markers and the POH and PKH Ranges of Carrier Strips









Product Overview

- For larger diameters the POK10 marker is used in conjunction with the POH or PKH carrier strips which means that any size of cable or pipe can be marked.
- Specially designed oval profile enables the POK10 marker to be easily fitted to cables or pipes.
- The POK10's shape also means that the marker maintains its position when fitted.
- Designed for electrical, pneumatic, hydraulic etc., applications.
- Designed to interlock when fitted enabling easy alignment of multiple character markings.
- Suitable for cable diameters up to 7.0mm (cable size 4.0 6.0mm²).

Cable Markers	
Part No.	Packaging
P0K 10	500 piece compactadisc









Carrier Strip - POH Range				
Part No.	Description	Packaging	Material	
P0H 7	7 digit carrier strip	100 pieces	Rigid PVC	
P0H 12	12 digit carrier strip	100 pieces	Rigid PVC	
POH 18	18 digit carrier strip	100 pieces	Rigid PVC	
POH 30	30 digit carrier strip	100 pieces	Rigid PVC	
POH 7 Yellow	7 digit carrier strip Yellow	100 pieces	Rigid PVC	
POH 12 Yellow	12 digit carrier strip Yellow	100 pieces	Rigid PVC	
POH 18 Yellow	18 digit carrier strip Yellow	100 pieces	Rigid PVC	
POH 30 Yellow	30 digit carrier strip	100 pieces	Rigid PVC	
POH 7 White	7 digit carrier strip	100 pieces	Rigid PVC	
POH 12 White	12 digit carrier strip	100 pieces	Rigid PVC	
POH 18 White	18 digit carrier strip	100 pieces	Rigid PVC	

Carrier Strip PKH Range - Multi Purpose Fittings					
Part No.	Description	Packaging	Material		
PKH 70	10 digit carrier strip	100 pieces	Rigid PVC		
PKH 110	20 digit carrier strip	100 pieces	Nylon 6.6		



A thermoplastic based polyurethane mixture. The material is free from halogen, cadmium and silicon. Flammability resistance according to UL94.VO. (Shape permanence between -30°C and + 90°C. Print: Etching black ink with high resolution).

POZ 10 For Cable Marking			
Part No.		Description	
P0Z 10		250 piece compactadisc	

PKH POL Halogen Free Carrier Strips				
Part No.	Description	Packaging		
PKH 70 POL	10 digit carrier strip, halogen free	100 carrier strips		
PKH 110 POL	20 digit carrier strip, halogen free	100 carrier strips		

Box Dispensers





Box Dispensers				
Part No.	Part No. Description			
SRC-T	Empty cardboard box dispenser. Holds 5 x POK10 or POZ10 , 12 x PA02 or PAZ02, 10 x PA1 or PAZ1, 7 x PA2 or PAZ2 discs	Each		
SRP	Empty, robust, steel box dispenser. Has detachable, lift-out, tray for storing accessories. Holds 10 x POK10 or POZ10 , 25 x PA02 or PAZ02, 21 x PA1 or PAZ1, 14 x PA2 or PAZ2 discs	Each		

PKS Single Character Stainless Steel Cable Markers







Product Overview

- Complete marking system for cables, hoses, pipes and components.
- · Acid resistant stainless steel for hostile environments and resistance to fire.
- Fast, neat fitting either manually or using automatic tools.
- Marking carried out either on site using single character or customized pre-printed multi-character markers.
- Combine customized and individual characters to give complete flexibility.
- The easiest, most cost effective stainless steel marking system available.

Specification:

Material: Stainless steel to AISI 316TI
Durability: Excellent resistance to heat, cold, corrosion, acids, chemicals, etc.
Print: High quality stamping clearly visible even after painting.

Standard Legends: A-Z, 0-9, Å, A, O, +, -, /, ., earth.

Fixing Method: Stainless steel cable ties (See page 66) or screws, rivets, banding etc.

Single Character System						
Part No.	Description		Size Width & Length		Pack Qty	
PKS 10*	Single Character Marker		10.9 x 5.5 mm		50 pcs	
PKS 10040FQ	Carrier strip max 6 digits		47 x 10.3 mm		50 pcs	
PKS 10060FQ	Carrier strip max 9 digits		65 x 10.3 mm		50 pcs	
PKS 10080FQ	Carrier strip max 13 digits		87 x 10.3 mm		50 pcs	
PKS 10100FQ	Carrier strip max 17 digits		109 x 10.3 mm		50 pcs	
PKS 10120FQ	Carrier strip max 20 digits		128 x 10.3 mm		50 pcs	

^{*} Denotes character required i.e If letter 'A' required then order PKS 10A

Customised Embossed Stainless Steel Cable Marker Strips



Please Note

- Minimum order for customised PKS markers is 100 pieces this can be a mix of any sizes and marking.
- If you require Holes instead of Slots so you can use screws or rivets to fix the carrier strips, please add an 'H' to the carrier strip part reference. E.g. PKS1040 H.

Customised Stainless Steel Markers					
Part No.	Description	Max Characters one/two row print	Packaging		
PKS 1040	Customized marker	8/22			
PKS 1060	Customized marker	13/36	Sorted		
PKS 1080	Customized marker	19/54	and Mounted		
PKS 10100	Customized marker	25/70	in Strips		
PKS 101120	Customized marker	30/86			

^{*} Denotes character required i.e If letter 'A' required then order PKS 10A







- Universal marking system for control panels and components.
- Rapid installation using pre-marked or write-on tiles fixed to unique rail system.
- Rail mounted in seconds using self-adhesive backing and/or rivets and screws.
- 4 widths of tile available to ensure correct spacing beneath components.
- Large, clear legends for instant identification even at a distance.
- Spacer modules can be easily marked by hand using the Partex M-Pen giving permanent marking.
- The fastest, neatest rail marking system on the market.

Specification:

Design: Rail: White or black mounting rail with self-adhesive backing.

Marker Tiles: Marking profile which snaps onto mounting rail.

Material: Rigid cadmium-free PVC to special Partex formula.

Standard Legends: 0-9, A-Z, +, -, ., /, earth and blank. Black text onto a white tile. Temperature Range: -20°C to +60°C. Resistance: Self-extinguishing, good resistance to chemicals, most solvents, gamma and UV radiation.

PS Control Panel N	farking System	
Part No.	Description	Pack Qty
PS 20-BP WHITE	Self Adhesive Mounting Rail in White	10 off 1 metre lengths
PS 20-BP BLACK	Self Adhesive Mounting Rail in Black	10 off 1 metre lengths
PS 20-1/3*	Snap on single digit numbers	50 pieces
PS 20-1/3*	Snap on single digit letters and symbols	20 pieces
PS 20-1	White Spacer Module, 17.5mm length	20 pieces
PS 20-2	White Spacer Module, 35mm length	20 pieces
PS 20-3	White Spacer Module, 52.5mm length	20 pieces
PS 20-MET	White Spacer Module, 1000mm length	10 off 1 metre lengths
PS 20-0.5T	Transparent Holder 9mm length	20 pieces
PS20-IT	Transparent Holder, 17.5mm length	20 pieces
PS 20-1.5T	Transparent Holder 27mm length	20 pieces
PS20-2T	Transparent Holder, 35.0mm length	20 pieces
PS20-3T	Transparent Holder, 52.5mm length	20 pieces
PS20T-MET	Transparent Holder, 1000mm length	10 off 1 metre lengths
PF20/17.5	Labels to be used with transparent holders. One side of the sheet is yellow, the other side is white. Removable tractor feed.	352 labels per sheet, 10 sheets per pack

^{*}When ordering single digit numbers, letters or symbols please specify which character you require. e.g. ordering example: 1 Pack (50 pieces) PS20-1/3 Number 1.

Single digits available: 0-9 (inclusive), A-Z (inclusive), Blanks, +, -, /, $\frac{1}{2}$. The text is black on a white background.

If you wish to print onto the PF20/17.5 labels, please contact the Partex Sales Desk to arrange for the software to be sent F.O.C.