# **Method** Two Multi-Character



### Method Two Introduction



Method Two markers are custom made by Partex to make identification easy and cut your costs.

Available in all our standard marker profiles, there's a Method Two marker for every application.

Fast, professional looking, identification systems that are fitted in seconds. Cut your installed costs by half.

Easy ordering, send us a spreadsheet with your data and we'll send your markers to you in just a few days.

No stock to order, hold or purchase up-front. Just the markers you need, when you need them.



### Paginated Markers







### **Product Overview**

- PARTEX PA, PC markers as 1-4 character number sequences.
- Fast assembly, all marking information on a single sleeve.
- Installed marking costs can be reduced up to 50% compared to single marking characters.
- Standard sequences, for example, to match terminal marking: 100, 100, 101, 101 etc up to 119, 119 repeated on a reel of marking sleeves.
- Can also be delivered as alpha numeric number sequences.
- Each number can be repeated ie: 2 times for rapid marking of cable ends.
- Designed for standardized series marking of control panels.

### Specification:

Design: PARTEX sleeve profiles type PA02, PA1, PA2, PC10 and PC20. Both closed and open type marking. Delivered as 2, 3 or 4 digit number series or with same number on a reel of 1000 pcs as standard.

Material: Durable, cadmium free soft PVC for PA and rigid PVC for PC to special PARTEX formula.

Colours: Standard colours yellow or white. Remaining colours according to international colour code. Black print only. Print: Etching ink jet print with high resolution. Text: Alpha numeric and special characters. Temperature Resistance: Shape permanence from -30°C to +60°C.

Durability: Flame resistance according to UL94V0, good resistance to chemicals and gamma radiation. For applications in hostile environments, please contact PARTEX for information.

Dimensions in mm (Nominal)					
Part No.	Height	Width	Text Height		
PA02	3,6	3,5	2,6		
PA1	5,5	4,2	2,6		
PA2	9,5	6,6	4,0		
PC10	3,6	3,7	2,6		
PC20	4,2	4,5	2,6		

Sizes and Packaging						
Part No.	Size Range	Sleeve Length	Max No. of Characters	Reel		
PA02	Ø 1.3 - 3.0mm 0.5- 0.75mm <sup>2</sup>	6/9/12 mm	2/3/4	1000		
PA1	Ø 2.5 - 5.0mm 0.75 - 4.0mm <sup>2</sup>	6/9/12 mm	2/3/4	1000		
PA2	Ø 4.0 - 10mm 2.5 - 16mm <sup>2</sup>	6/9/12 mm	2/3/4	1000		
PC10	Ø 2.4mm - 3.0mm 0.5mm <sup>2</sup> wire	6/9/12 mm	2/3/4	1000		
PC20	Ø 3.0mm - 4.0mm 0.75, 1.0, 1.5mm <sup>2</sup>	6/9/12 mm	2/3/4	1000		



## Customized PY, PA and PC Markers



### **Customized Pre-Printed Markers**

Available in all the standard Partex profiles. From unsorted serial numbers to full alpha-numeric legends sorted and packed to your individual requirements.

### **P0**:

- Simple, low-cost but highly effective profile.
- Our lowest cost custom markers.
- Easy to fit, Large marking face enables double row printing.
- Permanent oval profile means the marker stays where it's fitted.
- 20 sizes cover wires and cables from 1.0mm to 28.0mm diameters.
- Combine PO-09 with POH or PKH carrier strips to fit any size cable or pipe.
- Available in White, Yellow and International colour-codes.
- Can be ordered in Halogen-free ZEREX material.

### PA:

- Now with the latest patented grooved PA+ version of the legendary PA profile.
- Grooved side-walls enable easy fitting of even the longest markers.
- Aesthetically pleasing installations.
- Can be mixed with standard PA single-digit markers.
- Ideal for use in complex wiring areas short on space.
- Available in White, Yellow and International colour-codes.
- Can be ordered in Halogen-free ZEREX material.

### PC:

- · Clip-on style marker for post termination marking.
- Simple, secure fitting.
- Available in White, Yellow and International colour-codes.

### PHZ:

- Customized heatshrink markers.
- Zero Halogen heatshrink as standard.
- For use in the most space-demanding applications.
- Available in 10 colours.
- Huge range of sizes.

### PKS:

- 316 Stainless Steel markers for outdoor use or hostile environments.
- High quality embossed text. Visible even when dirty or coated with dust.
- Can be overpainted and still clearly legible.
- High performance at a surprisingly low cost.
- Can be combined with single digit PKS characters.

### Ordering:

Contact Partex for a free "Introduction to Custom Marking" pack. The pack explains clearly how to choose the correct marker, how to prepare your marking information and a guide to pricing your custom markers.

### **Customized Markers Continued**





PO sleeves on cables.



PO sleeve with POH carrier on cable.



PA+ marker on a wire.



PKS markers.

# Method Two 8



PC on a wire.



Customized Heatshrink markers.



# Sales: 01675 463670 | www.partex.co.uk

### **Special Marking Products**



The Partex range of marking products is widely acknowledged as being one of the most complete and innovative on the market. However, there will always be an application that arises that requires something a little different.

Our engineers have an enormous amount of experience in providing solutions to our customers problems. From the most admired extrusion facilities in the industry to state of the art injection moulding machinery, Partex have the capability to produce almost anything.

So, if you cannot find a suitable product within these pages, give us a call and we will try and find a solution for you.

# Sales: 01675 463670 | www.partex.co.uk