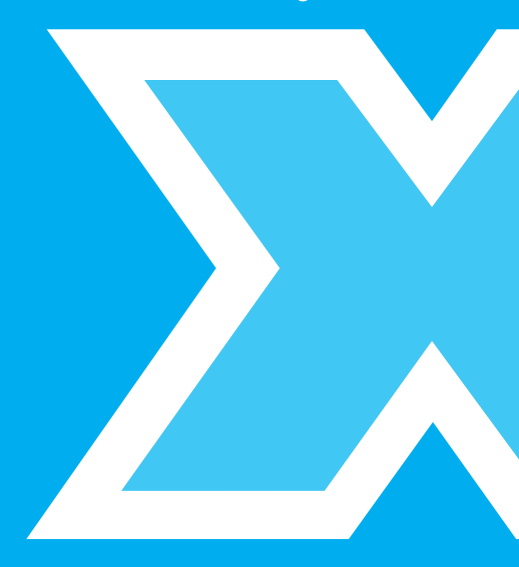
Method Three On-site Marking



Method Three Introduction



Our aim with Partex Method Three products is to put a marker factory on your desk!

The Superb new ProMark MK9-USB is the latest generation of our hugely successful ProMark range. The MK9-USB enables you to quickly and easily print your own sleeves and labels. It gives you professional quality results, from your desktop, in minutes. With a greatly increased range of consumables you can print markers for wires, cables and components with one system.

The MK20 is a high volume production machine. Designed to produce tens of thousands of markers without fuss or heavy maintenance requirements. The MK20 uses large drums of marking profile which means markers are produced at exceptionally low prices. It is also extremely fast, producing average size markers at up to 2000 pieces per hour. It can be configured to use a wide range of profiles.

Whichever system you choose, Partex will provide all you need to get started including free issue software and support to get you up and running.



ProMark MK9-USB The New Portable Thermal Transfer Marking System



Product Overview

The third generation ProMark MK9-USB is a highly flexible, thermal transfer, printer. This printer, the latest in the hugely successful ProMark line, is improved in many ways. It is faster, quieter, has a backlit display and, importantly, it now has a USB port.

Using ProMark you can produce your own multicharacter markings on a number of different marker profiles using the latest thermal transfer technology.

With a greatly increased range of consumables including coloured heatshrink and the new high capacity DN reels you are sure to be able to produce the marker you need at the price you want.

The inclusion of a USB 2.0 port on the ProMark printer means you have fast and simple transfer of marking files from your PC. It is also possible to save/load marker files on a USB-memory stick for easy access to data on site.

Printer Data:

Thermal Transfer Printing: 300 dpi print resolution.

Printing Speed: 35.0 mm/s in standard mode

20.0 mm/s in low temperature mode Text Heights: 2, 3, 4 or 6 mm.

Maximum Rows That Can Be Printed:

1-2 row in Tube mode and 1-3 rows in Tape mode

PC Connection: USB 2.0 connection and Partex software WinSign.

Power: AC/DC adaptor 100~240 V (50-60Hz). Power consumption: 20W. CE certified.

Measurements and Weight:

than +21°C.

(L x W x H): 290 mm x 300 mm x 95 mm. Weight: 2Kg.

Temperature Range: Temperature range:
Operating temperature: +10°C to 35 °C
Storage temperature: 0°C to +40°C
To obtain the best printing result, the
temperature of the profile should not be lower



ProMark MK9 is delivered with carry case, AC/DC adaptor, ribbon and ribbon cassette holder.



Easy loading of ribbon into ribbon holder. 50 metre black ribbon and 30 metre white ribbon.



The cutting depth can be adjusted manually.

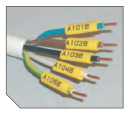


MK9-RS2 stand.



MK9-RS2 stand loaded with DN reels.

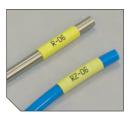
Examples of Applications: Wire Marking and Similar



P0 Markers on wires.



PO Markers on fibre optics.



PO Profile mounted on a steel pipe and a pneumatic tube.



PP Profile inside a PT+ sleeve.



PHZ20048MN9 Heatshrink profile on wire.

39

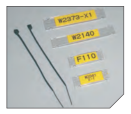
The ProMark System:-Examples of Applications: Cable Marking and Similar



P0068 Profile on a P0H carrier strip.



PP Profile inside a PM sleeve.



12mm PL self adhesive label tape inside PM transparent holders.



POP06CDY Punched profile for cable marking.



P0068Q Punched profile for cable marking.

Examples of Applications: Component Marking and Similar



PP Profile mounted on PS rail with PS transparent holder.



PL Self-adhesive labels for component marking and similar.



PPA090W Profile mounted onto terminal blocks.

The ProMark System: Profile Packaging



Compact discs with PO and POZ profiles.



Compact discs with PP profile.



5, 9 and 12mm PL label cassettes.



Miniboxes with PHZ Heatshrink profile.



PO on high capacity DN reels.

Marking Profiles

- PARTEX PO and POZ profiles from 1.7 to 5.5mm diameter may be used. POZ is a halogen free product.
- PARTEX P0068 and PRZ071 profiles for mounting onto PKH or P0H carrier strips or directly onto cables, pipes or pneumatic tubes.
- PARTEX P0P06 and P0068Q profile for mounting directly onto cables, pipes or pneumatic tubes using 2.5mm wide cable ties.
- PARTEX PP profiles in widths of 4.6 and 9.0mm fit perfectly into PT+ and PM sleeves.
- PARTEX PL self-adhesive labels in pre-loaded cassettes. Tape widths of 5mm, 9mm and 12mm are available.
- PARTEX PHZ (2:1 Halogen free Polyolefin specially treated for print adherence) 3.2,
 4.8 and 6.4mm available in miniboxes.





MK9-USB Marking Machine + Starter Kit					
Part No. Article No. Description Packaging					
MK9-USB-KIT1	MK9-USB-KIT1	Complete kit as below	1		

Consists of Marking Machine, Carry Case, AC/DC Adaptor, Ribbon Holder, Ribbon, CAS46 and CAS90 guide cassettes, Yellow Cutting Blade, USB Cable, Winsign Software, User Manual and Quick Start Guide.

Replacement Parts					
Part No.	Article No.	Description	Packaging		
MK9-CU-YW	MK9-CU-YW	Cutting Blade, Yellow	1 Box (2 Blades)		
MK9-PA	MK9-PA	AC Adaptor, 220V AC 50-60HZ	1		
MK9-RC	MK9-RC	Ribbon Holder	1		
MK9-CAS46	MK9-CAS46	Profile Guide Cassette For PP046 Profile	1		
MK9-CAS63	MK9-CAS63	Profile Guide Cassette for PP063 Profile	1		
MK9-CAS90	MK9-CAS90	Profile Guide Cassette for PP090 and PPA090 Profile	1		

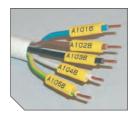




Accessories						
Part No.	Article No.	Description	Packaging			
MK9-RS2	MK9-RS2	Reel Stand	1			
MK9-RB	MK9-RB	Ribbon, Black	1 Box (5 x 50m)			
MK9-RW	MK9-RW	Ribbon, White	1 Box (5 x 30m)			







PO Profile	- For Wire Marki	ng		
Part No.	Article No.	Description	Size	Packaging
P002CDY	P0-02000SN4	PO-02 Yellow	1.7-2.2mm/0.5mm ²	1 x 5m Disc
P002CDW	P0-02000SN9	P0-02 White	1.7-2.2mm/0.5mm ²	1 x 5m Disc
P002DNY	P0-02000SN4	P0-02 Yellow	1.7-2.2mm/0.5mm ²	1 x 60m Reel
P002DNW	PO-02000SN9	P0-02 White	1.7-2.2mm/0.5mm ²	1 x 60m Reel
P003CDY	P0-03000SN4	P0-03 Yellow	2.0-2.5mm/0.75mm ²	1 x 4.5m Disc
P003CDW	P0-03000SN9	P0-03 White	2.0-2.5mm/0.75mm ²	1 x 4.5m Disc
P003DNY	P0-03000SN4	PO-03 Yellow	2.0-2.5mm/0.75mm ²	1 x 50m Reel
P003DNW	PO-03000SN9	PO-03 White	2.0-2.5mm/0.75mm ²	1 x 50m Reel
P004CDY	P0-04000SN4	P0-04 Yellow	2.2-2.8mm/1.0mm ²	1 x 4.5m Disc
P004CDW	P0-04000SN9	P0-04 White	2.2-2.8mm/1.0mm ²	1 x 4.5m Disc
P004DNY	P0-04000SN4	P0-04 Yellow	2.2-2.8mm/1.0mm ²	1 x 50m Reel
P004DNW	P0-04000SN9	P0-04 White	2.2-2.8mm/1.0mm ²	1 x 50m Reel
P005CDY	P0-05000SN4	PO-05 Yellow	2.7-3.5mm/1.5mm ²	1 x 4m Disc
P005CDW	PO-05000SN9	P0-05 White	2.7-3.5mm/1.5mm ²	1 x 4m Disc
P005DNY	P0-05000SN4	PO-05 Yellow	2.7-3.5mm/1.5mm ²	1 x 40m Reel
P005DNW	PO-05000SN9	P0-05 White	2.7-3.5mm/1.5mm ²	1 x 40m Reel
P006CDY	P0-06000SN4	PO-06 Yellow	3.2-4.0mm/2.5mm ²	1 x 3.5m Disc
P006CDW	P0-06000SN9	P0-06 White	3.2-4.0mm/2.5mm ²	1 x 3.5m Disc
P006DNY	P0-06000SN4	PO-06 Yellow	3.2-4.0mm/2.5mm ²	1 x 40m Reel
P006DNW	PO-06000SN9	P0-06 White	3.2-4.0mm/2.5mm ²	1 x 40m Reel
P007CDY	P0-07000SN4	PO-07 Yellow	3.8-4.7mm/4.0mm ²	1 x 3.5m Disc
P007CDW	P0-07000SN9	P0-07 White	3.8-4.7mm/4.0mm ²	1 x 3.5m Disc
P007DNY	P0-07000SN4	PO-07 Yellow	3.8-4.7mm/4.0mm ²	1 x 30m Reel
P007DNW	PO-07000SN9	P0-07 White	3.8-4.7mm/4.0mm ²	1 x 30m Reel

POZ Profile - For Wire Marking					
Part No.	Article No.	Description	Size	Packaging	
POZ02CDY	P0Z02000SN4	POZ 02 Yellow ZEREX	1.7-2.2mm/0.5mm ²	1 x 5m Disc	
POZ02CDW	P0Z02000SN9	POZ 02 White ZEREX	1.7-2.2mm/0.5mm ²	1 x 5m Disc	
POZ03CDY	P0Z03000SN4	POZ 03 Yellow ZEREX	2.0-2.5mm/0.75mm ²	1 x 4.5m Disc	
POZ03CDW	P0Z03000SN9	POZ 03 White ZEREX	2.0-2.5mm/0.75mm ²	1 x 4.5m Disc	
POZ04CDY	P0Z04000SN4	POZ 04 Yellow ZEREX	2.2-2.8mm/1.0mm ²	1 x 4m Disc	
POZ04CDW	P0Z04000SN9	POZ 04 White ZEREX	2.2-2.8mm/1.0mm ²	1 x 4m Disc	
POZ05CDY	P0Z05000SN4	POZ 05 Yellow ZEREX	2.7-3.5mm/1.5mm ²	1 x 4m Disc	
POZ05CDW	P0Z05000SN9	POZ 05 White ZEREX	2.7-3.5mm/1.5mm ²	1 x 4m Disc	
POZ06CDY	P0Z06000SN4	POZ 06 Yellow ZEREX	3.2-4.0mm/2.5mm ²	1 x 3.5m Disc	
POZ06CDW	P0Z06000SN9	POZ 06 White ZEREX	3.2-4.0mm/2.5mm ²	1 x 3.5m Disc	
POZ07CDY	P0Z07000SN4	POZ 07 Yellow ZEREX	3.8-4.7mm/4.0mm ²	1 x 3.5m Disc	
POZ07CDW	P0Z07000SN9	POZ 07 White ZEREX	3.8-4.7mm/4.0mm ²	1 x 3.5m Disc	



P0 Profile an	PO Profile and Carrier Strips - For Cable Marking							
Part No.		Article No.		Description			Packaging	
P0068CDY		P0-068TWSN4		Yellow			1 x 4.5m Disc	
P0068CDW		P0-068TWSN9		White			1 x 4.5m Disc	
P0068DNY		P0-068TWDN4		Yellow	For use with PKH & POH Carrier		1 x 25m Roll	
P0068DNW		P0-068TWDN9		White	Strips or directly onto cable		1 x 25m Roll	
P0068BTWY		P0-068TWBN4		Yellow			1 x 50m Roll	
P0068BTWW		P0-068TWBN9		White		1 x 50m Roll		
P0H 7		P0H07T060		7 Digit Carrier S	7 Digit Carrier Strip		1 Bag (100 Holders)	
P0H 12		P0H12T082		12 Digit Carrier	Strip		1 Bag (100 Holders)	
P0H 18		P0H18T110		18 Digit Carrier	Strip		1 Bag (100 Holders)	
P0H 30		P0H30T152		30 Digit Carrier	Strip		1 Bag (100 Holders)	
PKH70		PKH070		10 Digit Carrier	Strip		1 Bag (100 Holders)	
PKH110		PKH110		18 Digit Carrier	Strip		1 Bag (100 Holders)	
PRZ071TWY		PRZ07100SN4		Yellow ZEREX	For use with PKH &		1 x 25m Box	
PRZ071TWW		PRZ07100SN9		White ZEREX	POH Carrier Strips or directly onto cable		1 x 25m Box	
PKH70 POL		PKH70 POL			10 Digit Carrier Strip Multi- Purpose Fittings Halogen Free		1 Bag (100 Holders)	
PKH110 POL		PKH110 POL		20 Digit Carrier Purpose Fittings			1 Bag (100 Holders)	



POP06 & PO068Q Punched Profile – For Cable Marking (Punched every 10mm to take 2.5mm wide cable ties)					
Part No.	Part No. Article No. Description Packaging				
POP06CDY	P0-06Q10SN4	Yellow	1 x 3.5m Disc		
POP06CDW	P0-06Q10SN9	White	1 x 3.5m Disc		
POP06DNY	P0-06Q10DN4	Yellow	1 x 40m Reel		
POP06DNW	PO-06Q10DN9	White	1 x 40m Reel		
P0068QDNY	PO-068Q10DN4	Yellow	1 x 25m Reel		
P0068QDNW	PO-068Q10DN9	White	1 x 25m Reel		



Heatshrink Profile - For Wire & Cable Marking (2:1 Polyolefin specially treated for print adherence)					
Part No.	Article No.	Description	Packaging		
PHZ 20024 MN4	PHZ 20024 MN4	Yellow 2.4mm* Halogen Free	1 x 15m Minibox		
PHZ 20024 MN9	PHZ 20024 MN9	White 2.4mm* Halogen Free	1 x 15m Minibox		
PHZ 20032 MN4	PHZ 20032 MN4	Yellow 3.2mm* Halogen Free	1 x 15m Minibox		
PHZ 20032 MN9	PHZ 20032 MN9	White 3.2mm* Halogen Free	1 x 15m Minibox		
PHZ 20048 MN4	PHZ 20048 MN4	Yellow 4.8mm* Halogen Free	1 x 12m Minibox		
PHZ 20048 MN9	PHZ 20048 MN9	White 4.8mm* Halogen Free	1 x 12m Minibox		
PHZ 20064 MN4	PHZ 20064 MN4	Yellow 6.4mm* Halogen Free	1 x 12m Minibox		
PHZ 20064 MN9	PHZ 20064 MN9	White 6.4mm* Halogen Free	1 x 12m Minibox		
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	Yellow 3.2 mm*	1 x 15m Minibox		
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	White 3.2 mm*	1 x 15m Minibox		
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	Black 3.2 mm*	1 x 15m Minibox		

Heatshrink Profile - For Wire & Cable Marking Continued (2:1 Polyolefin specially treated for print adherence)				
Part No.	Article No.	Description	Packaging	
MK9 HSMB 32 [±]	MK9 HSMB 32±	Red 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	Blue 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 32±	MK9 HSMB 32±	Green 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 32 [±]	MK9 HSMB 32±	Grey 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	Brown 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 32 [±]	MK9 HSMB 32 [±]	Clear 3.2 mm*	1 x 15m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Yellow 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	White 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Black 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Red 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48±	MK9 HSMB 48±	Blue 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48±	MK9 HSMB 48±	Green 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Grey 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Brown 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 48 [±]	MK9 HSMB 48 [±]	Clear 4.8 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64±	Yellow 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64 [±]	White 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64 [±]	Black 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64±	MK9 HSMB 64±	Red 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64±	MK9 HSMB 64±	Blue 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64 [±]	Green 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64 [±]	Grey 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64±	MK9 HSMB 64±	Brown 6.4 mm*	1 x 12m Minibox	
MK9 HSMB 64 [±]	MK9 HSMB 64±	Clear 6.4 mm*	1 x 12m Minibox	

[±] Quote colour when ordering.

^{*} Internal diameter before shrinking





Partex HG-1 Electric Heat Gun						
Part No.	Part No. Article No. Description Packaging					
HG-1	HG-1	Electric Heat Gun	1			

Specification:

Operating Voltage: 230-240V 50Hz

Amperage: 9A

Watt: 1800W. 2 Fan speeds.

2 Heat Settings: Approximately 450°C on low,

approximately 600°C on high

WARNING: This product is a source of very high temperature flameless heat. As with any electrical tool, when using heat tools, always follow safety precautions to reduce the risk of fire, electric shock or personal injury. As with all other heat tools, always keep a fire extinguisher handy and observe all fire precautions.



Transparen	Transparent Holders and Insert Tag Profile - For Wire Marking					
Part No.	Article No.	Description	Size	Packaging		
PT+02/12	PT+02012A	Transparent Holders, Length 12mm	1.7-2.8mm/0.5- 0.75mm ²	1 Bag (200 Holders)		
PT+02/15	PT+02015A	Transparent Holders, Length 15mm	1.7-2.8mm/0.5- 0.75mm ²	1 Bag (200 Holders)		
PT+02/21	PT+02021A	Transparent Holders, Length 21mm	1.7-2.8mm/0.5- 0.75mm ²	1 Bag (200 Holders)		
PT+02/30	PT+02030A	Transparent Holders, Length 30mm	1.7-2.8mm/0.5- 0.75mm ²	1 Bag (200 Holders)		
PT+10/12	PT+10012A	Transparent Holders, Length 12mm	2.5-5.0mm/0.75- 4.0mm ²	1 Bag (200 Holders)		
PT+10/15	PT+10015A	Transparent Holders, Length 15mm	2.5-5.0mm/0.75- 4.0mm ²	1 Bag (200 Holders)		
PT+10/21	PT+10021A	Transparent Holders, Length 21mm	2.5-5.0mm/0.75- 4.0mm ²	1 Bag (200 Holders)		
PT+10/30	PT+10030A	Transparent Holders, Length 30mm	2.5-5.0mm/0.75- 4.0mm ²	1 Bag (200 Holders)		
PT+20/12	PT+20012A	Transparent Holders, Length 12mm	4-10mm/2.5-16mm ²	1 Bag (100 Holders)		
PT+20/15	PT+20015A	Transparent Holders, Length 15mm	4-10mm/2.5-16mm ²	1 Bag (100 Holders)		
PT+20/21	PT+20021A	Transparent Holders, Length 21mm	4-10mm/2.5-16mm ²	1 Bag (100 Holders)		
PT+20/30	PT+20030A	Transparent Holders, Length 30mm	4-10mm/2.5-16mm ²	1 Bag (100 Holders)		
PT+30/12	PT+30012A	Transparent Holders, Length 12mm	8-16mm/16-70mm ²	1 Bag (50 Holders)		
PT+30/15	PT+30015A	Transparent Holders, Length 15mm	8-16mm/16-70mm ²	1 Bag (50 Holders)		
PT+30/21	PT+30021A	Transparent Holders, Length 21mm	8-16mm/16-70mm ²	1 Bag (50 Holders)		
PT+30/30	PT+30030A	Transparent Holders, Length 30mm	8-16mm/16-70mm ²	1 Bag (50 Holders)		
PP046CDY	PP-04600SN4	Insert Tag Profile, Yellow, Width 4.6mm	For use with PT+ or	1 x 15m Disc		
PP046CDW	PP-04600SN9	Insert Tag Profile, White, Width 4.6mm	PM10/33 Holders	1 x 15m Disc		



Cable Mark	ing			
Part No.	Article No.	Description	For Use With	Packaging
PM10/33	PM-10033AN	Length 33mm - Max. Height 4.6mm	Tag Profile PP046CDY or PP046CDW	1 Bag (100 Holders)
PP046CDY	PP-04600SN4	Insert Tag Profile, Yellow, Width 4.6mm	PT+ or PM10 Holders	1 x 15m Disc
PP046CDW	PP-04600SN9	Insert Tag Profile, White, Width 4.6mm	PI+ OF PM TO HOLDERS	1 x 15m Disc
PM20/33	PM-20033AN	Length 33mm - Max. Height 9mm	Tag Profile PP090CDY	1 Bag (100 Holders)
PM20/66	PM-20066AN	Length 66mm - Max. Height 9mm	or PP090CDW	1 Bag (50 Holders)
PP090CDY	PP-09000SN4	Insert Tag Profile, Yellow, Width 9.0mm	PM20/33 or PM20/66	1 x 18m Disc
PP090CDW	PP-09000SN9	Insert Tag Profile, White, Width 9.0mm	Holders	1 x 18m Disc
PM24/66	PM-24066AN	Length 66mm - Max. Height 12mm	12mm Self-adhesive Tape	1 Bag (50 Holders)
PM-24Q SNT	PM-24Q SNT	A 4m Length of profile punched every 10mm to accept 2.5mm wide cable ties to enable you to cut your own length holders – Max. Height 12mm	12mm Self-adhesive Tape	1 x 4m Disc
PL120CASY	MK9-PL120CN4	Cassette 8m x 12mm Yellow	Can be used with the PM24/66	1
PL120CASW	MK9-PL120CN9	Cassette 8m x 12mm White	Transparent Holders and PM-24Q SNT	1



Self Adhesiv	dhesive Tape - For Use As A Component Marker			
Part No.	Article No.	Description		Qty
PL050CAST	MK9-PL050CNT	Cassette 8m x 5mm Transparent		1
PL050CASY	MK9-PL050CN4	ssette 8m x 5m	im Yellow	1
PL050CASW	MK9-PL050CN9	ssette 8m x 5m	ım White	1
PL090CAST	MK9-PL090CNT	ssette 8m x 9m	m Transparent	1
PL090CASY	MK9-PL090CN4	ssette 8m x 9m	im Yellow	1
PL090CASW	MK9-PL090CN9	Cassette 8m x 9mm White		1
PL120CASY	MK9-PL120CN4	ssette 8m x 12n		1
PL120CASW	MK9-PL120CN9	ssette 8m x 12n	mm White PM24/66 Transparent Holders and PM-24Q SNT	1





PP Profile, PS Mounting Rail and PS Transparent Holders – For Use As A Component Marker				
Part No.	Article No.	Description		

Part No.	Article No.	Description		Packaging
PP090CDY	PP-09000SN4	Insert Tag Profile, Yellow, Width 9.0mm	For use with the PS20	1 x 18m Disc
PP090CDW	PP-09000SN9	Insert Tag Profile, White, Width 9.0mm	Range of Transparent Holders	1 x 18m Disc
PS20-BP WHITE	PS-20BPV	Mounting Rail White		10 off 1m Lengths
PS20-BP BLACK	PS-20BPS	Mounting Rail Black		10 off 1m Lengths
PS 20-0.5T	PS-20009AT	Transparent Holder (9mm))	20 pieces
PS20-IT	PS-20018AT	Transparent Holder (17.5mm)		20 pieces
PS 20-1.5T	PS-20027AT	Transparent Holder (27mm)		20 pieces
PS20-2T	PS-20035AT	Transparent Holder (35mm)		20 pieces
PS20-3T	PS-20053AT	Transparent Holder (52.5mm)		20 pieces
PS20T-MET	PS-21000KT	Transparent Holder (1000mm)		10 off 1m Lengths



PPA Profile, Self-adhesive Marker Strip – For Use As A Component/Terminal Block Marker

Part No.	Article No.	Description	Packaging
PPA090 CDW	PPA09000SN9	White	1 x 10m Disc
PPA090 CDY	PPA09000SN4	Yellow	1 x 10m Disc

PP Profile – F	or Use As A Termi	minal Block Marker		
Part No. Article No. Descript		Description	Packaging	
PP063 CDW	PP-06300SN9	PP – Flat Profile White. W=6.3mm For Phoenix Type: UT 2.5, UTTB2.5, ST4, DT2.5, QTC, DT12.5 Siemens Type: 8WH2, 8WH3, 8WH5	1 x 15m Disc	
PP100 CDW	PP-10000SN9	PP - Flat Profile White. W=10.2mm For Entrelec	1 x 15m Disc	
PP110 CDW	PP-11000SN9	PP - Flat Profile White. W=11.0mm For Wago (the new top jobs series)	1 x 12m Disc	

MK20 Marking System: Using Partex PO Marker Profile







Product Overview

- Marking on PA, PO, PHZ PARTEX special profiles for MK20. To fit wires from 0,25 to 16,0mm² and for larger cables with PKH or POH carrier strips.
- Marking of 1,000 sleeves, 20mm in length, in about 30 minutes.
- Thermotransfer print for best possible text quality.
- Easy to use controlled from special version of PARTEX Winsign for Windows.

Specification:

System Requirements: PC with 386 or higher processor, MS-DOS 3.3 or higher. Two serial ports, of which at least one with RS 232C. Marking Technique: Thermotransfer with matrix head.

Characters: Height x width 6.0×4.0 : 5.0×3.0 : 2.4×2.4 : 2.0×2.4 : 2.0×1.2 : 1.8×1.8 : 1.8×0.9 mm as standard. Typeface sizes up to 6.0mm with extra typeface board. Horizontal or vertical print.

Character Selection: 96 characters: 0-9, A-Z, a-z, +, -, /, *, &, etc.

Text Lines: Marking on one or two lines.

Sleeve Length: 5 to 999,9mm. Up to 50 characters/sleeve.

Cutting: Sleeves can be completely or partly cut.

Screen: Background lit LCD screen.

Keyboard: Touch keys. Batch Size: Unlimited.

Printing Ribbon: Standard reel, 20mm x 200m.

Black, white, red, blue. Other colours on request.

Weight: 25.0kg.

Electrical Connection: 230V AC, 50Hz.

Application:

Marking Data From X-Soft: Created directly in Winsign by eg. number generator and transferred to the MK20 printer.

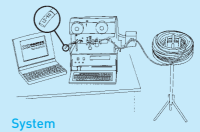
Data From Other Software: Transferred as text only files to Winsign and then into the MK20.

Data Direct Into The Machine: Marking data can also be fed in via the machine keyboard.

Marking Profiles: PO 0.1 to PO 28.0. For wires from 1.0mm to 28.0mm in external diameter, equivalent to 0.25 sq.mm to 185 sq.mm. PO 10.0 can be fitted to POK carrier strips for application with thicker cables. As an option PA02/PA1 can also be printed. Please contact Partex for further details.

Colours: White and yellow. Other colours available on request.

Other Application Areas: For marking of shrinking tubes, labels and terminals.



- 1. Marking machine with transformer.
- 2. Cable for data transfer from PC.
- 3. Winsign in special Windows version for the MK20 printer.
- 4. Manual.
- 5. Stand for unrolling profile.

MK20 Marking System: Using Partex PO Marker Profile (cont)

- Oval marking profile for customized cable and wire marking.
- Fast, single movement installation.
- Designed for most common wire and cable areas.
- · Retains shape and grips wiring.
- Fast to use bulk reel format.
- Also available in POZ Halogen Free version.
- Reduces marking costs in projects subject to frequent, fast and late stage alterations.
- It is possible to mount the P009 on P0H or PKH carriers used together with Partex cable ties.
- PO 01 can be mounted directly in PT+ sleeve pocket for cable marking, see page 47.

Specification:

Design: Closed oval profile on reels for marking on-site.

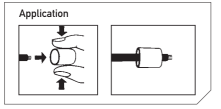
Material: Cadmium-free, according to special PARTEX formula.

Colours: Yellow, blue, white and red.

Printing: Unprinted. On demand delivered with multi-character marking from PARTEX.

Temperature Range: Shape permanence from -30°C to + 60°C.

Durability: Flammability resistance according to UV94-VO, good resistance to chemicals, gamma and UV rays. For applications in hostile environments, please contact PARTEX for information.



P0 Profile			
Part No. Diameter Range (mm nominal)		Area mm²	Packaging M Reel
P0 01	1.3-1.8	0.25	250
P0 02	1.7-2.2	0.5	250
P0 03	2.0-2.5	0.75	250
P0 04	2.2-2.8	1.0	200
P0 05	2.7-3.5	1.5	200
P0 06	3.2-4.0	2.5	200
P0 07	3.8-4.7	4.0	100
P0 08	4.6-5.5	6.0	100
P0 09	5.6-7.0	10.0	50
P0 10	6.5-8.0	16.0	50
P0 11	7.0-9.5	18.0	50
P0 12	7.5-10.0	20.0	50
P0 14	9.5-12.0	25.0	50
PO 16	11.5-14.0	35.0	10
PO 18	13.5-16.0	50.0	10
P0 20	15.5-18.0	70.0	10
P0 22	17.5-20.0	95.0	10
P0 24	19.5-22.0	120.0	10
P0 26	21.5-24.0	150.0	10
P0 28	24.0-28.0	185.0	10