



- WinSign is a system solution for handling marking data from CAD systems etc. Can import various, commonly used, file types.
- Print to laser printers, MK3, SP-1W, SP2000, MK1 and MK9.

System demands

Processor type: Min. Pentium II RAM memory: Min. 64 MB

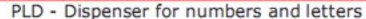
Hard drive: Min. 10 MB free space

CD-reader Yes

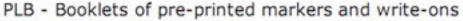
Environments: Windows ME, 2000 and XP

PLS - PARTEX Label Systems





- Dispenser for combination markings numbers and letters.
- Hand held and pocket size for convenient markings on-site.
- Contains 10 single-characters adhesive tape rolls.
- Can be filled with any combination.



- The all around solution for anybody working with electrical circuits requiring careful identification.
- Handy booklets with pre-printed numbers, letters, symbols, standard texts, labels for hand writing and write-ons.
- Easy to tear off when used on site and booklets fits well in pocket.
- Can easily be marked with ink pen, felt pen or ball-point pen.



- Adhesive label strips on cards for wire and cable marking.
- Numbers, letters, series of numbers and symbols are included.
- Acrylic cloth, PVC and halogen free.
- Easy dismounted from cards, good overview and visibility.



- Special topcoated polyester surface for printing in laser printer.
- Ideal choice as general all-purpose label marking, component marking etc.

PLT - Thermal transfer printable labels and write-ons.

- Special topcoated polyester surface for thermal transfer print.
- · Ideal choice as general all-purpose label marking, component marking etc.

PAG - Standard multi character





- Sequence, paginated or same marking characters on reels
- Contact PARTEX for more information.

Examples

2 paginated 20 number sequences: 060-079

(060, 060, 061, 061.....079, 079)

Same number: 27 (27, 27, 27, 27 etc.)

Common paginated sequences: L1 , L2 , L3 , PE , TRIP etc.

Туре	Diameter mm	Area mm ²	AWG	2 characters, sleeve length mm	3 characters, sleeve length mm	4 characters, sleeve length mm
PA-02	1.3-3.0	~0.2-1.5	~22-16	6	9	12
PA-1	2.5-5.0	~1.5-4.0	~16-11	6	9	12
PA-2	4.0-10.0	~2.5-16.0	~13-5	6	9	12
PC-10	2.4-3.0	~0.4-1.5	~22-16	6	9	12
PC-20	3.0-4.0	~1.5-3.0	~16-12	6	9	12