

# **PKS** STAINLESS STEEL MARKING

# • Complete marking system for cables,

- hoses, pipes and components.
   Single-character and multi-character markers which can be combined on site.
- Made of acid-resistant stainless steel for aggressive environments and resistance to fire damage.
- Alternatively, marking can be carried out on site with the help of easy-to-use single-characters, supplied either in refill packs or in complete sets.
- Enhanced durability and top quality.
- All marking information on one marker carrier gives substantial reduction in marking cost per mounted character.

### SPECIFICATION

### DESIGN

The system comprises marker carriers with holes at either end or as raised bridges for direct threading of steel cable ties, enabling rapid fitting.

Single-character markers are threaded and combined over the carrier, and fixed over its bottom edge. For multi-character marking, text is stamped on the marker carriers themselves, to form complete multicharacter markers. Marker carriers can be stamped with permanent text that can then be combined with single-character markers, to produce a system that remains uniform in appearance.

### TEXT

Single-character markers: 0– 9, A– Z, Å, Ä, Ö, special characters and symbols.

Multi-character markers: alphanumeric characters 0 - 9, A - Z, Å, Ä, Ö, special characters and symbols with customized text arranged in either one or two rows.

### DURABILITY

Non-flammable. Good resistance to heat, cold, corrosion, acids, chemicals etc.

### MATERIALS

Acid-resistant stainless steel to Swedish Standard SIS2347/SIS 2348, equivalent to AISI316 L and DIN 17440.

### PRINT

High quality stamping to give text that is clearly visible even after it has been painted over.

### **MEANS OF ATTACHMENT**

- Fastening wires in acid-resistant steel material to Swedish Standard SIS2347, equivalent to AISI316 and DIN 17440.
- 2)Stainless steel cable ties with ball-and-socket locking system. Standard execution is aisi3ı6.
- Bolts or rivets for marker sleeves/marker plates with holes.

Contact PARTEX for more information.

2009-03-03 M1

# **DIMENSIONS IN MM AND PACKAGINGS**

### SINGLE-CHARACTER MARKING AND CARRIER STRIPS

ARTICLE NUMBER	DESIGNATION	MAX NO. OF SINGLE- CHARACTER MARKERS	QUANTITY PER PACK	LENGTH (L)	WIDTH (W)	SLOT WIDTH (SW)
PKS10006PP.#	SINGLE-CHARCTER MARKER	-	50 (5x10) PCS	5.5	10.9	4.8
PKS10040FQ ♦	47 MM CARRIER STRIP	6	50 PCS	47.0	10.3	4.8
PKS10060FQ ♦	65 MM CARRIER STRIP	9	50 PCS	65.0	10.3	4.8
PKS10080FQ ♦	87 MM CARRIER STRIP	13	50 PCS	87.0	10.3	4.8
PKS10100FQ ♦	107 MM CARRIER STRIP	17	50 PCS	109.0	10.3	4.8
PKS10120FQ ♦	128 MM CARRIER STRIP	20	50 PCS	128.0	10.3	4.8

\$ = (S= RAISED BRIDGES), (H= HOLES)
# = CHARACTERS





CARRIER STRIP FOR SINGLE-CHARACTER MARKERS OR READY-MARKED MULTI-CHARACTER MARKING.

SINGLE-CHARACTER MARKERS.

### NOTE!

PKS10040-PKS10120 not stamped with text can be used as carrier strips for single-character markers. The carrier strips can also be prestamped and combined with single character markers. Customized are mounted on tape.

# **DIMENSIONS IN MM (NOMINAL)**

### MARKER CARRIERS, ONE LINE OF TEXT, CUSTOMIZED PRESTAMPED MULTI-CHARACTER

ARTICLE NUMBER	LENGTH (L)	WIDTH (W)	MAX NUMBER OF CHARACTER	TEXT HEIGHT	SLOT WIDTH (SW)	THICKNESS
PKS10040 ◊	47.0	10.3	8	4.5	4.8	0.3
PKS10060 ◊	65.0	10.3	13	4.5	4.8	0.3
PKS10080 ◊	87.0	10.3	19	4.5	4.8	0.3
PKS10100 ◊	109.0	10.3	25	4.5	4.8	0.3
PKS10120 ◊	128.0	10.3	30	4.5	4.8	0.3

♦ = (S= RAISED BRIDGES), (H= HOLES)

## MARKER CARRIERS, TWO LINE OF TEXT, CUSTOMIZED PRESTAMPED MULTI-CHARACTER

ARTICLE NUMBER	LENGTH (L)	WIDTH (W)	MAX NUMBER OF CHARACTER	TEXT HEIGHT	SLOT WIDTH (SW)	THICKNESS
PKS10040 ◊	47.0	10.3	22 (2x11)	3.2	4.8	0.3
PKS10060 ◊	65.0	10.3	36 (2x18)	3.2	4.8	0.3
PKS10080 ◊	87.0	10.3	54 (2x27)	3.2	4.8	0.3
PKS10100 ◊	109.0	10.3	70 (2x35)	3.2	4.8	0.3
PKS10120 ◊	128.0	10.3	86 (2x43)	3.2	4.8	0.3

♦ = (S= RAISED BRIDGES), (H= Holes)









# **MEANS OF ATTACHMENT**

ARTICLE NUMBER	DESIGNATION	WIDTH MM	LENGTH MM	AISI	COATED	NUMBER PER PACK
PKS46150AN16	STAINLESS CABLE TIE	4.6	150	316	NO	100 PCS
PKS46150AN16C	STAINLESS CABLE TIE	4.6	150	316	YES	100 PCS
PKS46200AN16	STAINLESS CABLE TIE	4.6	200	316	NO	100 PCS
PKS46200AN16C	STAINLESS CABLE TIE	4.6	200	316	YES	100 PCS
PKS46360AN16	STAINLESS CABLE TIE	4.6	360	316	NO	100 PCS
PKS46360AN16C	STAINLESS CABLE TIE	4.6	360	316	YES	100 PCS

## ACCESSORIES



- Handy single-character marker packs in convenient assortment boxes.
- Quick assembly onto the holder which is mounted with cable ties on the cable.
- A choice of two basic marker packs.
- Marker sets and tools can be combined to form an invaluable and versatile system for rapid and flexible on-site marking.

### AUTOMATIC TIE FIXING TOOL

For use with PARTEX stainless steel cable ties. Automatic cable tensioning to preset tension followed by automatic cutting to give dependable and uniform tie fixing and cable marking.

### **BASIC MARKER SET 1**

Consists of numerals, signs, holders and cable ties.

### BASIC MARKER SET 2

Contains letters and signs. Both marker kits are packed in assortment box PSK with a lockable lid. Marker sets and tools can be contained in the handy carry case.

### SPECIAL CONTENTS AND CHARACTERS

Please, contact PARTEX .

ARTICLE NUMBER	DESCRIPTION	DETAILS
PK10GR100	BASIC MARKER SET 1	3 MARKER STRIPS AT 1 O MARKERS (30 PCS IN ALL) OF EACH OF THE FOLLOWING 19 DIFFERENT NUMERALS A N D S I G N S: 0 1 2 3 4 5 6 7 8 9 + - ~ = / . : AND BLANKS. HOLDER PKS10040FQS (50 PCS), PKS 10060FQS (25 PCS) AND PKS 10120FQS (25 PCS) AS WELL AS CABLE TIES ( 100 PCS).
PK10GR200	BASIC MARKER SET 2	3 MARKER STRIPS AT 1 O MARKERS (30 PCS IN ALL) OF EACH OF THE FOLLOWING 33 DIFFERENT LETTERS AND SIGNS: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Å Ä Ö Ü ( ) AND *
PKS10GS4MT	TOOL	AUTOMATIC TIE FIXING TOOL HEAVY DUTY VERSION

## DIMENSIONS

ARTICLE NUMBER	DETAILS	WIDTH MM	LENGTH MM	HEIGHT MM	WEIGHT KG
PKS10GR100	PLASTIC BOX WITH LOCKABLE LID	265	340	60	1.0
PKS10GR200	PLASTIC BOX WITH LOCKABLE LID	265	340	60	1.5
PKS10GS4MT	AUTOMATIC TIE FIXING TOOL HEAVY DUTY VERSION	140	180	30	0.6