







# GENERAL INFORMATION

# Design

PT+ is a closed marker sleeve with improved profile design, with a pocket to hold marker labels/tags.

The pocket is designed for Partex marking PFC042, PP+046 and PF-labels.

The profile design with grooves, decrease the friction when pushing the sleeve on to the wire.

The sleeve is mounted directly on cable or wire before assembly. The marker labels/tags can be inserted before or after assembly.

## **Print**

See TDS for markers.

# PT+

- Sleeve with oval, transparent pocket for marking labels.
- The design allow quick mounting and easily adjustable sleeve on the wire.
- The sleeves resilient construction keeps marking labels protected and fixed in position.
- The marking labels are printed on site either by laser or thermal printers.

### **TECHNICAL INFORMATION**

### **Temperature range**

-30°C to +60°C (-22°F to +140°F). NB! Only the sleeve.

### **Storage**

+15°C to +25°C (+59°F to +77°F) < 95% Rh

## **Product performance**

- Resistant to UV radiation equivalent to ISO 4892-2 700 h
- Excellent resistance to aging and chemicals.

For use in extrem environments, please contact Partex for information.

### Material

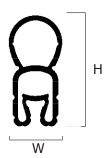
Cadmium and silicon free soft PVC.

## Colour

Transparent

# **DIMENSIONS IN MM (NOMINAL)**

Product	Length	Width	Height(H)	
PT+02	12/15/18/21/30	5	5,5	
PT+10	12/15/18/21/30	5	7	
PT+20	12/15/18/21/30	6	10	
PT+30	12/15/18/21/30	10	19	
PT+40	15/21/30	15	24	



# SIZES AND PACKAGINGS

Artical number	Diameter mm	Design for Tum	Area mm²	*AWG	Packing unit	Suitable PF-label	Suitable PFC-tag	Suitable PP+ profile
PT+02012A	1,3 - 3,0	.0511 18	~0,25 - 1,5	~ 22 - 16	200 pcs	-	-	PP+04600SN
PT+10012A	2,5 - 5,0	.098196	~1,5 - 4,0	~ 16 - 11	200 pcs	-	-	PP+04600SN
PT+20012A	4,0 - 10,0	.157393	~2,5 - 15,0	~ 13 - 5	100 pcs	-	PFC04212	PP+04600SN
PT+30012A	8,0 - 16,0	.314629	~16,0 - 70,0	~ 5 - 3/0	50 pcs	-	PFC04212	PP+04600SN
PT+02015A	1,3 - 3,0	.0511 18	~0,25 - 1,5	~ 22 - 16	200 pcs	PF-10015	-	PP+04600SN
PT+10015A	2,5 - 5,0	.098196	~1,5 - 4,0	~ 16 - 11	200 pcs	PF-10015	-	PP+04600SN
PT+20015A	4,0 - 10,0	.157393	~2,5 - 15,0	~ 13 - 5	100 pcs	PF-10015	PFC04215	PP+04600SN
PT+30015A	8,0 - 16,0	.314629	~16,0 - 70,0	~ 5 - 3/0	50 pcs	PF-10015	PFC04215	PP+04600SN
PT+40015A	16,0 - 22.0	-	~ 50.0 - 150.0	~ 0	50 pcs	-	PFC04215	PP+04600SN
PT+02018A	1,3 - 3,0	.0511 18	~0,25 - 1,5	~ 22 - 16	200 pcs	-	-	PP+04600SN
PT+10018A	2,5 - 5,0	.098196	~1,5 - 4,0	~ 16 - 11	200 pcs	-	-	PP+04600SN
PT+20018A	4,0 - 10,0	.157393	~2,5 - 15,0	~ 13 - 5	100 pcs	-	PFC04218	PP+04600SN
PT+30018A	8,0 - 16,0	.314629	~16,0 - 70,0	~ 5 - 3/0	50 pcs	-	PFC04218	PP+04600SN
PT+02021A	1,3 - 3,0	.0511 18	~0,25 - 1,5	~ 22 - 16	200 pcs	PF-10021	-	PP+04600SN
PT+10021A	2,5 - 5,0	.098196	~1,5 - 4,0	~ 16 - 11	200 pcs	PF-10021	-	PP+04600SN
PT+20021A	4,0 - 10,0	.157393	~2,5 - 15,0	~ 13 - 5	100 pcs	PF-10021	PFC04221	PP+04600SN
PT+30021A	8,0 - 16,0	.314629	~16,0 - 70,0	~ 5 - 3/0	50 pcs	PF-10021	PFC04221	PP+04600SN
PT+40021A	16,0 - 22.0	-	~ 50.0 - 150.0	~ 0	50 pcs	-	PFC04221	PP+04600SN
PT+02030A	1,3 - 3,0	.0511 18	~0,25 - 1,5	~ 22 - 16	200 pcs	-	-	-
PT+10030A	2,5 - 5,0	.098196	~1,5 - 4,0	~ 16 - 11	200 pcs	-	-	-
PT+20030A	4,0 - 10,0	.157393	~2,5 - 15,0	~ 13 - 5	100 pcs	-	PFC04230	-
PT+30030A	8,0 - 16,0	.314629	~16,0 - 70,0	~ 5 - 3/0	50 pcs	-	PFC04230	-
PT+40030A	16,0 - 22.0	.629 – .866	~ 50.0 - 150.0	~ 0	50 pcs	-	PFC04230	-

A=cut markers

# **APPLICATION**

