


83871405	<b>DATA SHEET</b>	
Valid from: 18.11.2024	<b>1-piece side edge UV*</b>	

1-piece side edge UV\* is made in polyamide 6.6, black weather resistant version combining the highest UV resistance with the lowest insertion effort.

The edge-clip system with integrated cable tie allows great resistance to weather and UV-light. 1-piece side edge UV is specially designed for cable handling in photovoltaic installations.



**Material:**

Strip: Polyamide 6.6

**Technical features:**

Temperature range: -40°C up to +105°C

**Additional features:**

Material flammability rating: UL 94-V2  
 Free of halogen  
 UV-Resistant (tested for 3000 hours)  
 Heat stabilized

**Colour:**

Black

**Industries:**


Solar industry

**Advantages:**

- No damage to the panel.
- No holes.
- No glue.
- Time saving.
- Easy to apply.
- 3 times more UV-resistant than competitors.

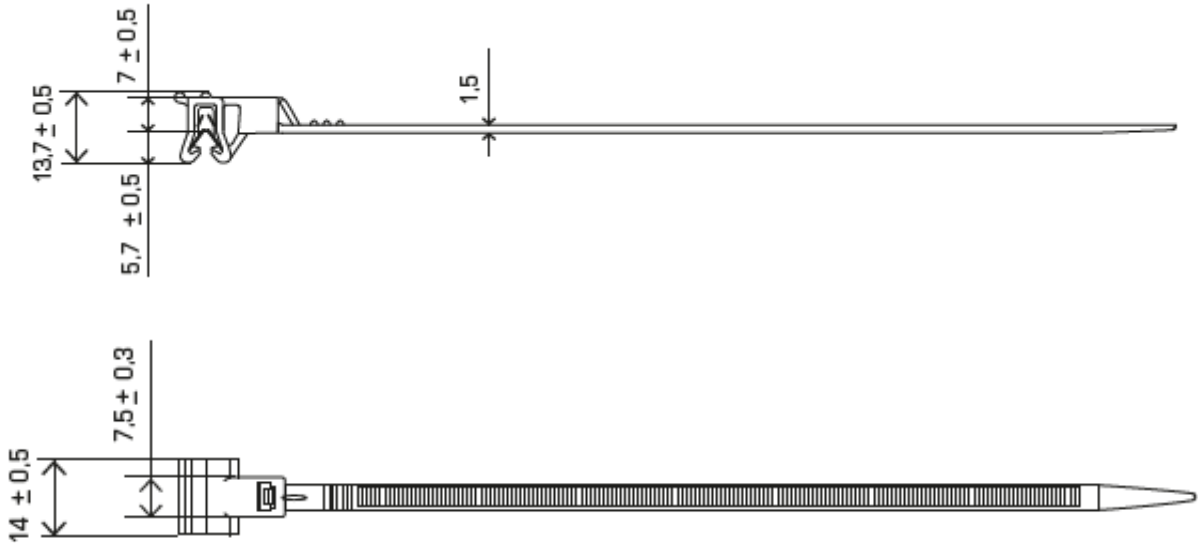
Note: \*Trade product, no Lapp product.  
 Pictures are not to scale.

Creator: 18.11.2024/LR Released: 18.11.2024/BW	Document: DB83871405EN 1-piece side edge UV Version: 00	Page 1 of 2
---------------------------------------------------	------------------------------------------------------------	-------------

83871405	<b>DATA SHEET</b>	
Valid from: 18.11.2024	<b>1-piece side edge UV*</b>	

**Product data:**

Lapp article no.	Article designation	Size mm	Color	Bundling Ø (mm)	Panel thickness	Tensile strength (N)	Quantity /PU	PU
83871405	1-piece side edge UV 180x4.8BK	180x4,8	Black	40	0,7-3 mm	100	100	pack



Note: Pictures are not to scale.

Creator: 18.11.2024/LR Released: 18.11.2024/BW	Document: DB83871405EN 1-piece side edge UV Version: 00	Page 2 of 2
---------------------------------------------------	------------------------------------------------------------	-------------