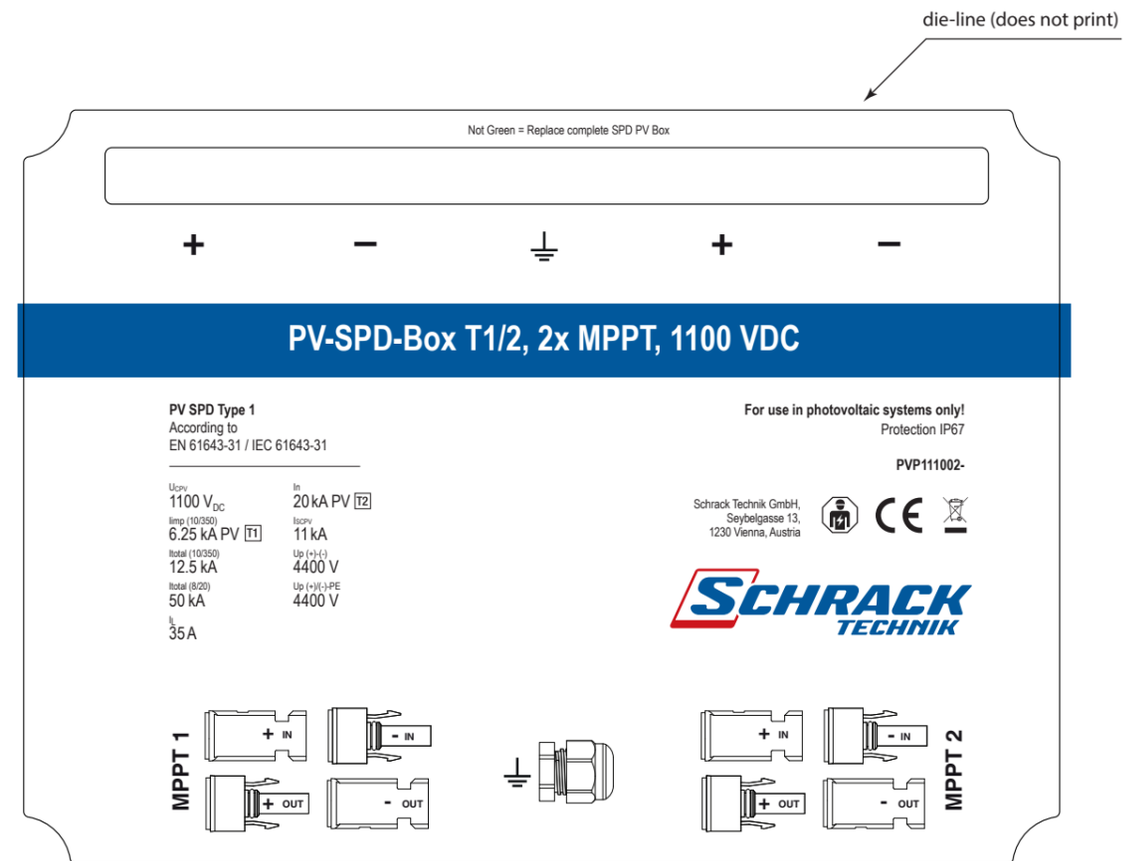
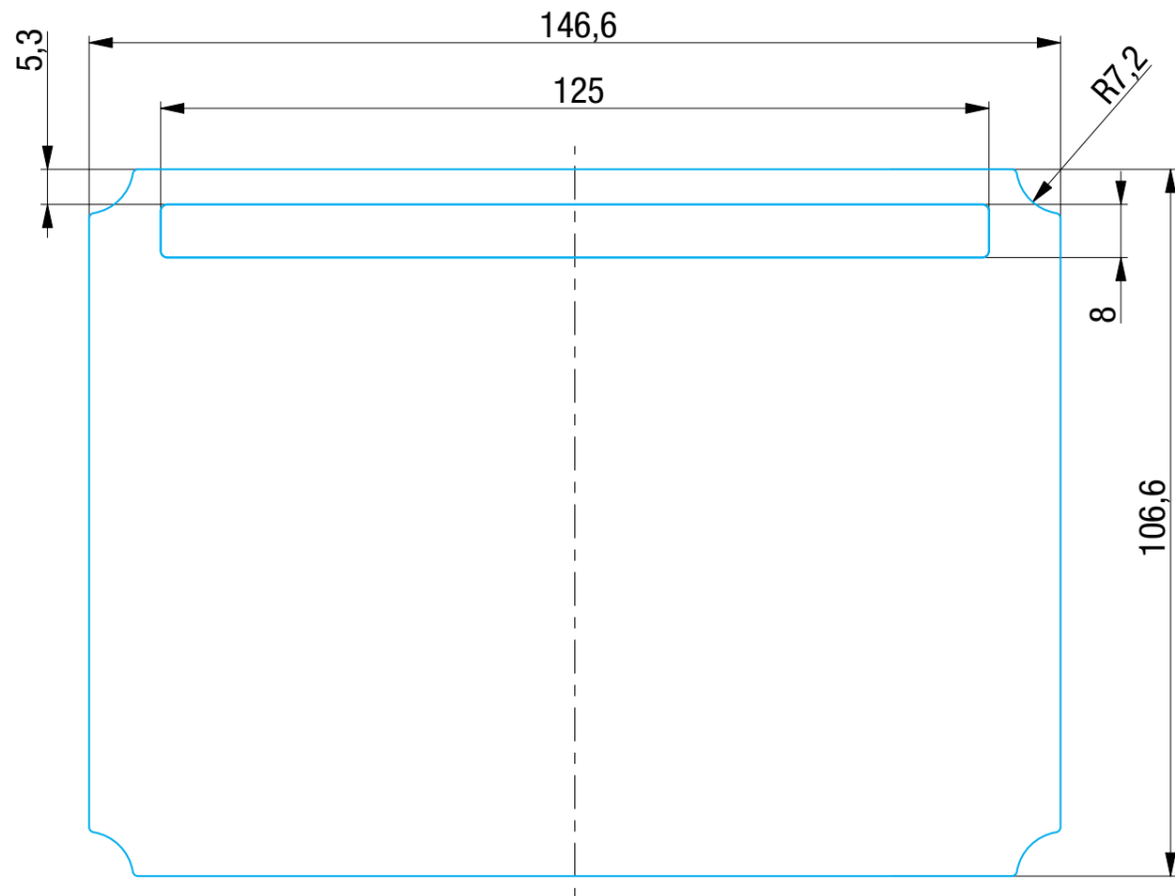


Dimensions [mm]
Cut Line ———

Self adhesive foil / label
UV resistance
White matt foil / label with print

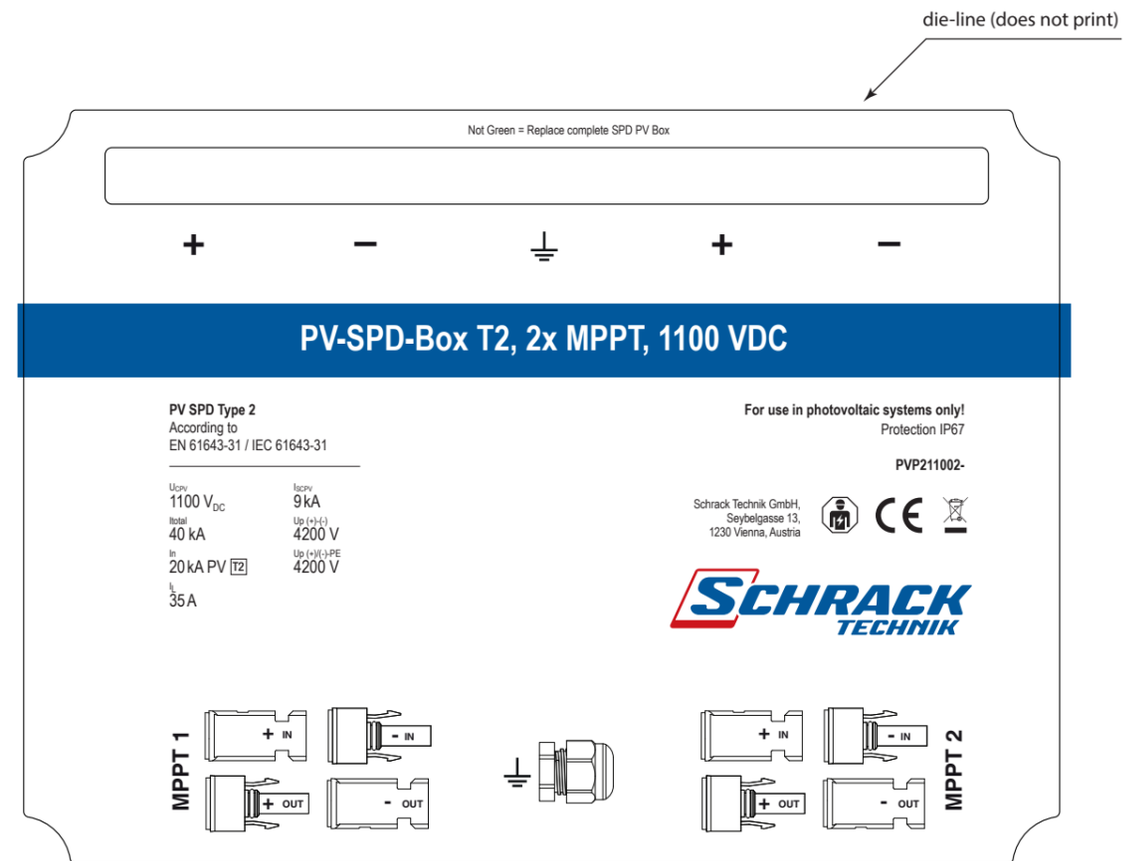


Name	Product code	Version	Raycap
PV-SPD-Box T1/2, 2x MPPT, 1100 VDC Staubli MC4	510 A30	02	
<p>THE DOCUMENT IS A GRAPHIC DESIGN PROPOSAL AND NOT CONSIDERED AS THE FINAL DRAWING. This drawing contains proprietary and confidential information of Raycap and must be used strictly in accordance with the limited purpose for which it was submitted. Any reproduction, disclosure, or use of this drawing is expressly prohibited except as Raycap may otherwise agree in writing.</p>			
Colors		<p>Black White</p> <p>CMYK 100/60/0/15</p> <p>CMYK 0/100/100/15</p>	



Dimensions [mm]
Cut Line ———

Self adhesive foil / label
UV resistance
White matt foil / label with print



Name PV-SPD-Box T2, 2x MPPT, 1100 VDC		Product code 510 A31	Version 02	Raycap								
Staubli MC4												
<p>THE DOCUMENT IS A GRAPHIC DESIGN PROPOSAL AND NOT CONSIDERED AS THE FINAL DRAWING. This drawing contains proprietary and confidential information of Raycap and must be used strictly in accordance with the limited purpose for which it was submitted. Any reproduction, disclosure, or use of this drawing is expressly prohibited except as Raycap may otherwise agree in writing.</p>												
<p>Colors</p> <table style="width: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> <tr> <td>Black</td> <td>White</td> <td>CMYK 100/60/0/15</td> <td>CMYK 10/100/100/5</td> </tr> </table>									Black	White	CMYK 100/60/0/15	CMYK 10/100/100/5
Black	White	CMYK 100/60/0/15	CMYK 10/100/100/5									