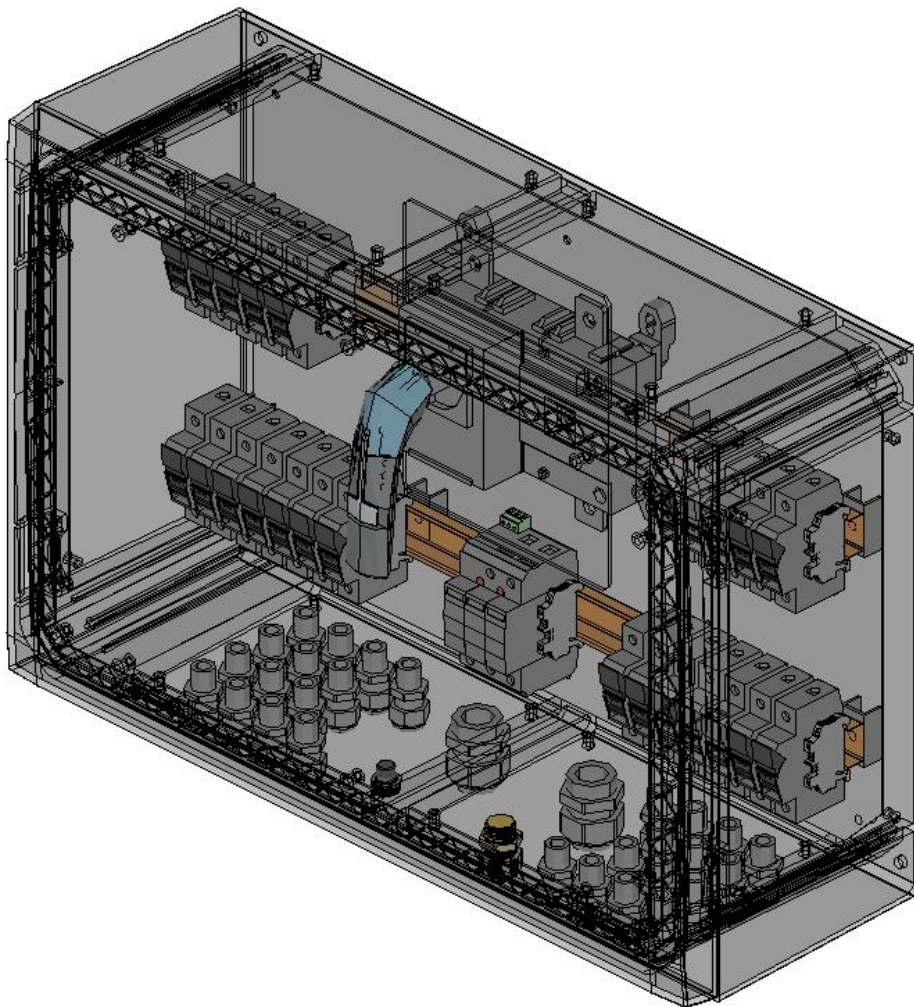


TECHNICAL DATASHEET

Combiner for STP60 Converter

SOL-SC1-12ST-0-F-T2-SD-21



General technical data

Type definition: **SOL-SC1-12ST-0-F-T2-SD-21**

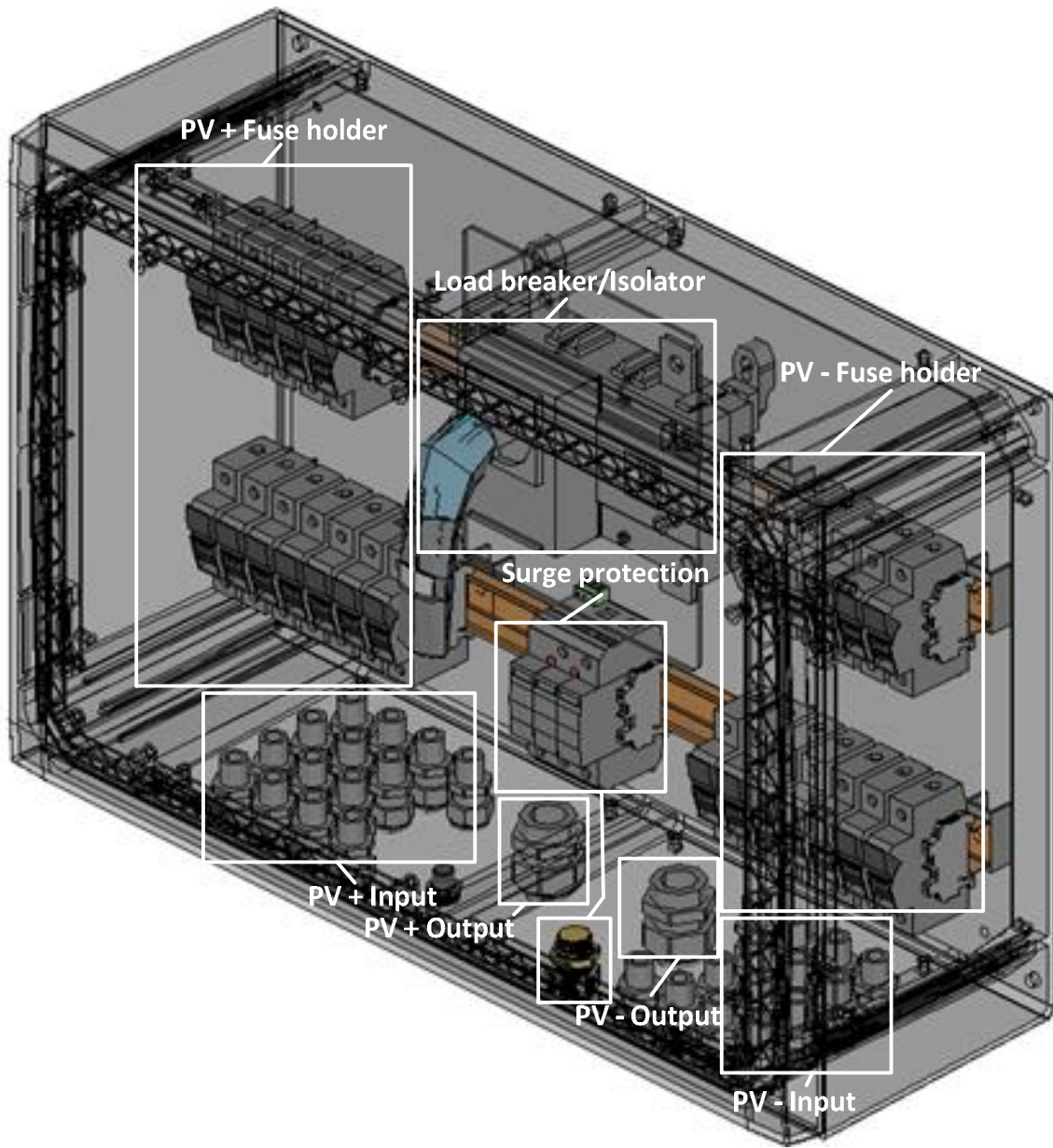
- Max. continuous operating voltage $U_{OCmax} = 1000V$ DC
- Max. current per string $I_{MAX} = 14,25A$ (per string)
- Protection degree IP65
- Temperature range $-20^{\circ}C...+60^{\circ}C$ (with derating above $+45^{\circ}C$)
- Housing material Polycarbonate
- Housing type Fibox Arca 406021
- Dimensions (WxHxD in mm) 600x400x210
- Surge protection 1x Typ 2 surge arrester
2800627 VAL-MS 1000DC-PV/2+V-FM

- DC Input strings
 - o Number of strings: 12
 - o Monitoring: No string monitoring
No voltage monitoring
 - o Fuse holders: 24 pieces
 - o Fuses: 10,3x38 Midget gPV fuses (No fuses included, must be ordered separately)
 - o String entry for "+" side: 14 pieces cable gland M16 (2x Cable gland sealed with sealing plugs)
 - o String entry for "-" side: 14 pieces cable gland M16 (2x Cable gland sealed with sealing plugs)
 - o Clamping range M16 gland: 5...10mm
 - o Conductor size inputs: 1,5mm²...16mm² (stranded conductor with ferrule)
1,5mm²...25mm² (solid conductor)

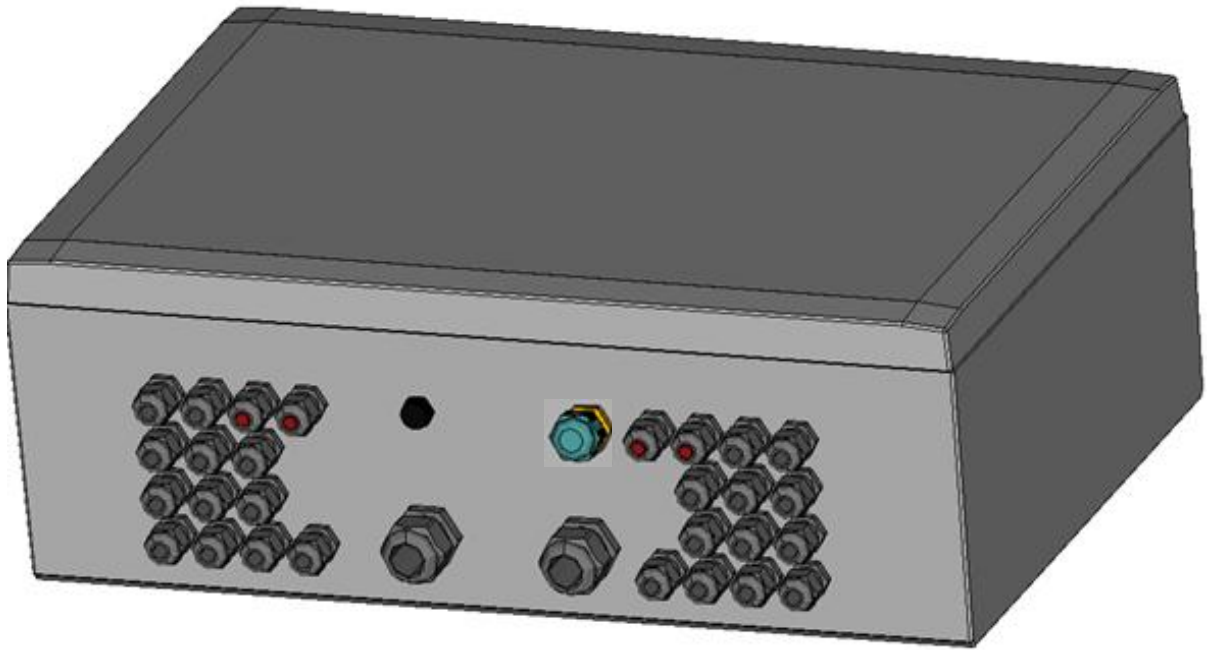
- DC output
 - o DC output for "+" side: 1 pieces cable gland M32
 - o DC output for "-" side: 1 pieces cable gland M32
 - o Clamping range M32 gland: 18...25mm
 - o Conductor size outputs: max. 120mm²(cable lug directly on DC isolator)
 - o Load breaker/Isolator 1x Socomec Sirco 26PV2025 with inside handle
 - o Nominal current: 250A
 - o Connection aluminum conductor: with AL/CU cable lug

- PE Connection for surge protection
 - o Cable gland: 1 pieces cable gland M20
 - o Clamping range M20 gland: 8...13mm

Layout/Drawings



Overview



Bottom view