

For use with high voltage DC strings up to 600Vdc

- IP65
- Glass Reinforced Polyester Base



- Polycarbonate Lid
- RAL 7032
- Impact Resistant
- Double Insulated Class II
- Ambient Temperature range: -25°C / +40°C
- Max Operating Voltage: 1000V AC / 1500V DC
- External Earth Stud
- This product is designed to provide individual string protection and external isolation for Solar PV strings.
- The enclosure is fitted with Original Staubli MC-4 Solar Connectors for ease of connection of input strings.
- The enclosure provides excellent protection against the elements and is UV stabilized
- Pre-wired internal switchgear improves the system installation time.
- Connectors are clearly marked to streamline installation

2 IN / 1 OUT DC COMBINER / PROTECTION BOX



Technical Data

Number of Inputs	2 string input
Number of Outputs	1 string output
Surge Protection Device	600V DC Type II
Max current	32A
Max String Voltage -Voc	600Vdc
String Connection	Staubli MC-4 set
IP Rating	IP 65
Enclosure Material	Glass Reinforced Polyester
Enclosure Color	RAL 7032
UV Stabilized	Yes
Additional Heat Dissipation	M12 ventilation plug
NRCS Regulatory Approval	Yes - components certified under NRCS
Enclosure size	286 x 418 x 148mm





245 Masjien Street Strijdom Park, Randburg www.segensolar.co.za