



Santon solar inverter DC switch

This PDF is generated from: <https://marmotresceramics.es/Mon-19-Apr-2021-20639.html>

Title: Santon solar inverter DC switch

Generated on: 2026-04-21 22:53:27

Copyright (C) 2026 MARMOTTES SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://marmotresceramics.es>

The basis of the Santon DC switch is formed by a double-bladed contact bridge which connects two terminals. The blade-shaped fixed contacts are clasped by the blades of the bridge.

The Santon X-type switch is of a modular design and enables a variety of construction combinations. Combinations of DC and AC in one switch are available, for example for simultaneously switching ...

Voltages above 1000 Volt are available on request. For multipole switches see page 5. Combined AC/DC switches are available on request.

The Santon D14-G1 DC isolator combines snap-action switching technology, rugged IP65 protection, and compliance with international safety standards. With its installer-friendly design and lockable ...

Santon DFS-14 firefighter safety switch for solar PV systems, 4 poles, 2 strings. In most photovoltaic systems, the DC isolator is integrated into the DC/AC power inverter.

The Santon D1-G1 is a compact yet powerful DC isolator that combines snap-action switching, rugged IP65 protection, and international certification for complete peace of mind.

o Specially designed for the solar industry o Smallest design possible o Extremely short power shut off time of approx. 3ms o Wide electrical range up to 32 Amp per pole o Multi-pole solutions (AC and DC) ...

Featuring a multi-position terminal layout (up to 9 labeled contacts: 0-9) and manual lever-actuated disconnection, this switch ensures safe isolation and operational control in high-voltage systems.

We offer a range of Santon DC solar switches for uses on any solar panel installation project, protecting and safeguarding

Web: <https://marmotresceramics.es>

