

The DC Disconnectors in their different series are manufactured with high safety self-extinguishing materials, providing an exce leission and hish resistance lectromechaical stress. electromechanical stress.

They comply with environmental requirements and undergo strict quality controls for a reliable product that meets the mos demanding requirements.

They consist of a sandwich-type body containing self-cleaning blade type con-


Locking
by electric coil
Locked in the osit
two options -0 or I| 0 and I
For DC disconnectors 55 Sizes 2 - 3
Coils available with different voltages and duty
cycles according to requirements (please consult)
th, to ensure long term, fault-free ener gy transmission and coated with silver alloy for long electromechanical life. The dependent switching due to the accumu lation of elastic potential energy, which is transmitted at high speed to the contacts for arc extinction.
The DC Disconnectors S6 DC do not require external bridging links.

Functional and ergonomic handle
> Good grip and excellent torque/ resistance balance
Padlockable handle in O OFF posion Padlockable handle in O OFF positio
(up to three locks $\varnothing 5-8 \mathrm{~mm}$ ) (up to three locks $\varnothing 5-8 \mathrm{~mm}$ )
> When lock in O OFF position, door is interlocked
interlocke
Possibility of unlocking the door in
ON I position
ONI position (with the use of a tool for maintenance operations). Handle interlock is restored when closing $>$ Self-centering shaft for door handle


Signaling and control
by auxiliary contacts
According to IEC 60947-1
section 7.1.7.2
(up to two micros can be installed) In the closing operation, switching after the main contacts
$\rightarrow$ In the opening operation, switching before the main contacts
$\mathrm{le}=16$ (4) A (250 V)

## Main advantages

## Modular and flexible solution

Multi-circuit switching from 1 up to 8 circuits can be isolated with only one handle), a great solution for recombiner and inverter applications

Single or dual polarity switching, for grounded or floating networks

Wide range of accessories, including additional safety devices like:

Auxiliary contacts (late close, early break)
Padlockable handle
Lock device by electric coil



S6 DC
ISLATON ONLY
*2) (1) 57
(32) $\square_{0}^{\square}$
(42) ${\underset{\square}{\square}}_{\frac{\square}{1}-1}^{\square}$



4(1) Padlockable hande in off 0 position. Possibility
Door interlock by a padlock in OFFO position.
*20) Other configurations are available, please consult.
*(p) To comply with the operation and dectrical feature

A. Please indicate in your order the switch code and the handle code, as these both products are managed separately.

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[^0]:    (4) A standard shaft is included with the external handle.

    Whe used as signalling or control contarts- $-\mathrm{le}=16 \mathrm{~A}$ Aresistive loads) 4 A (inductive loads) at 250 Vac .
    *s) One unit for in inut or output.

