



Compact and fully adaptable
The most energy efficient
The most compact design
IPSS Contact chamber

Electrical Data

- Nominal voltage
- Voltage drop at nominal current
- Temperature rise at nominal current
- Maximum current
- Dielectric capacity
- Current breaking capacity

Mechanical Data

- Endurance
- Maximum temperature without damages
- Manual pneumatic or electric drive

Technology

- Visible breaking
- Stainless steel mechanism
- Epoxy frame
- IPSS Protection

< 3000 V DC
< 30 mV
Bus bars temperature $\leq 15^{\circ}\text{C}$
1,5 In DC / 3 In 1 mm / 10 In peak 1s
10 kV 50 Hz 1 mm
10 A 100 V DC

100 000 cycles
180°C

High Current Disconnectors SW

3000 V DC – 10 000 to 200 000 A
Single Pole / Double Pole
Ready to be welded
Copper Terminals
Aluminium Terminals

