DC High Speed Circuit Breakers



IR3000F line

Applications

DC Substation

Industry

The IR3000F series are single pole, magnetic blow out, trip free, air circuit breakers. The closing mechanism is an independent motor operated type.

The IR3000 Circuit Breaker is held closed by holding coil or by permanent magnet device and is equipped with a direct acting over-current trip device which may be either unidirectional and bidirectional.

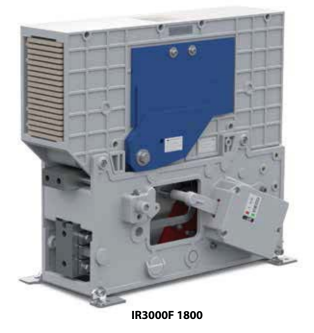
The arc chute is made in ceramic material for a longer life and reduced maintenance. The use of arching contacts ensure a long duration in electrical life.

The breaker conforms to IEC61992; IEEE C37-14; IEEE C37-16.

Different solutions of arc chutes help the cubicle designers for the optimization of the space.

LSCBS





| Туре | Umax [V] | I [A] | W [mm] | H [mm] | L [mm] | |
|------------------|------------|-------|--------|--------|--------|--|
| IR3000F 900 | 900 | 3000 | 220 | 395 | 530 | |
| IR3000F 1800 | 1800 | 3000 | 220 | 478 | 530 | |
| IR3000F Vertical | up to 1800 | 3000 | 220 | 720 | 530 | |

DC High Speed Circuit Breakers

IR4000 line

The IR4000 Line is single pole air High Speed Circuit Breakers for DC applications with rated voltages of 900, 1800 or 3600 Vdc and thermal currents up to 4,5kA.

Based on ceramic fins technology, IR4000 are designed to protect the downstream power circuits from overcurrent and short circuit.

The IR4000 Circuit Breaker is an independent motor operated type and held close by holding coil or permanent magnet. It is the latest generation of the well-known IR6000 line because it integrates all improvements resulting from a long experience in many worldwide rail and industry applications. It replaces easily the first generation IR6000 for both electrical and mechanical aspects. A compact and robust platform allows to withstand very harsh conditions in order to face all working requirement for onboard applications (IR4000V) as well as fixed installations (IR4000F).

The IR4000 Line is the right solution if high or very high power load protection is required. In order to fit limited space available on vehicles the IR4000 can be mounted:

- Inside the cubicle in vertical mounting position : IR4000VV
- · Under the frame as well as on the roof in horizontal mounting position: IR4000VH

Standard Characteristics

- Thermal current rating 3000 or 4500A.
- Rated voltages of 900, 1800 or 3600 Vdc
- · Single pole, magnetic blow out, trip free, air circuit breakers
- The closing motor is an independent motor operated type.
- Held closed by holding coil or permanent magnet device.
- Bidirectional direct acting over-current trip device.
- Ceramic arc chute guarantees a longer life and reduced maintenance.
- Arcing contacts ensure a long duration in electrical life.
- Reed type auxiliary contacts

Customization Available

- Monodirectional direct acting over-current trip device.
- Dual voltage arc chute
- IP65 Metal enclosure for roof or under frame application
- Fast opening device for fixed application

Applications

On the vehicle roof

Under vehicle frame

Inside the loco cubicle

DC Substation

Industry

HSCBS

IR4000 VH



IR4000 VV and IR4000 F

| | | | | Max Breaking current (kA/ms) according to IEC619 | | | |
|-------------------|---------------|------------------|----------------|--|-----------------------|-----------------------|--|
| | IR4000 F Line | Holding System | lth (A) @ 40°C | Ue (Vdc) = 900Vdc | Ue (Vdc) = 1800Vdc | Ue (Vdc) = 3600Vdc | |
| Fixed Application | IR4030FC09M | Holding Coil | 3000 | 125 / 100 | - | - | |
| | IR4030FP09M | Permanent Magnet | 5000 | | | | |
| | IR4045FC09M | Holding Coil | 4500 | 1237100 | | | |
| | IR4045FP09M | Permanent Magnet | 4500 | | | | |
| | IR4030FC18M | Holding Coil | 3000 | | 90 / 63 | | |
| | IR4030FP18M | Permanent Magnet | 3000 | | | | |
| | IR4045FC18M | Holding Coil | 4500 | | | - | |
| | IR4045FP18M | Permanent Magnet | 4500 | | | | |
| | IR4030FC36M | Holding Coil | 3000 | | | | |
| | IR4030FP36M | Permanent Magnet | 5000 | | - | 70/63 | |
| | IR4045FC36M | Holding Coil | 4500 | - | | | |
| | IR4045FP36M | Permanent Magnet | 4500 | | | | |

DC High Speed Circuit Breakers





IR6000F line

Applications

DC Substation

Industry

The IR6000 series are single pole, magnetic blow out, trip free, air circuit breakers. The closing mechanism is an independent motor operated type.

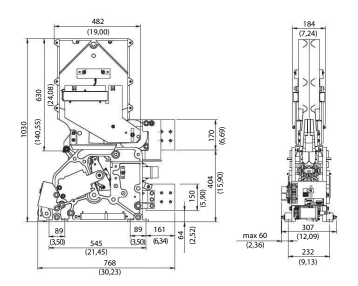
The IR6000 Circuit Breaker is held closed by holding coil or by permanent magnet device and is equipped with a direct acting over-current trip device which may be either unidirectional and bidirectional.

The arc chute is made in ceramic material for a longer life and reduced maintenance. The use of arching contacts ensure a long duration in electrical life.

The breakers can be used in single voltage or dual voltage applications, where multisystem solution is required (ex 1800/3600V).

HSCBS





The breaker conforms to IEC61992; IEEE C37-14; IEEE C37-16 A special version of the IR6000F is with mechanical latching. This ensures an high withstand capability to the short circuit currents up to 150kA

| Туре | Umax [V] | I [A] | W [mm] | H [mm] | L [mm] | |
|-----------------|------------------------------|-------|--------|--------|--------|--|
| IR6000F Mechani | cal up to 1200 (IEEE) | 8000 | 340 | 1030 | 650 | |
| IR6080F | up to 3600 | 8000 | 340 | 1030 | 650 | |
| IR6040F | up to 3600 | 4000 | 300 | 1030 | 650 | |