

## How to ensure protection with earthed mid-point in direct current applications up to 500 V

Direct current has been used for a long time, and in many fields. It offers major advantages, in particular immunity to electrical interference. The circuit breaker installed in an electrical network is designed to prevent any danger or damage associated with electrical hazards, overloads, short circuits, and isolated faults, for loads and people.

This solution illustrates the use of the **Acti 9** product range for the direct current application:

- earthed mid-point,
- up to 500 V.

### Choosing the rating

The thermal tripping curve of a circuit breaker is the same in direct current as in alternating current (50/60 Hz). Choose a circuit breaker with a rating ( $I_n$ ) less than or equal to the current ( $I_z$ ) allowed to pass through the cable.

### Choosing the curve

The magnetic tripping threshold must be:

- Higher than the inrush currents due to loads (motors, capacitors, etc.).
- Lower than the short-circuit current at the installation point.

### Choosing the breaking capacity

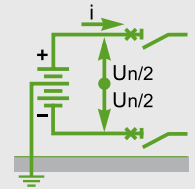
The choice of circuit breaker with respect to breaking

> Series connection

Series connection of the poles, by dividing the voltage per pole, optimizes the circuit breaking performance for high-voltage networks.

Series connection of the poles of a circuit breaker used in direct current therefore makes it possible to:

- Divide the network voltage by the number of poles.
- Have the rated current for each pole.
- Have the circuit breaker's breaking capacity for all the poles.

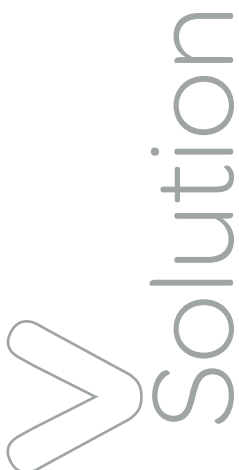


### How does it work ?

> The performance levels shown in the tables correspond to the most critical faults according to the network configuration. Breaking on one pole. Fault between polarity and earth (Fault A).

> Select the circuit breaker corresponding to the network:

- the circuit breaker(s) to be installed is/are identified based on the rating and short-circuit current,
- the type of connection (number of poles, position relative to the load, isolation of polarities) is indicated according to the voltage.



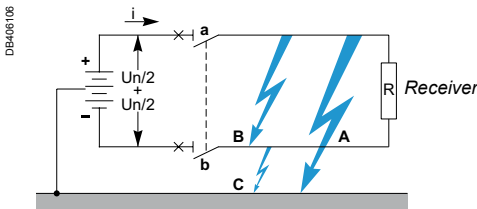
**Choosing circuit breakers for distribution with earthed mid-point**

The following tables show the number of poles connected in series according to the DC network voltage, and the circuit breaking performance of our circuit breaker range.

**Breaking capacity for a maximum voltage per pole of: 60 V DC for the iC60 offers and 125 V DC for the C120 and NG125 offers**



**Fault condition analysis**



Fault	Fault current (max.)	Voltage	Poles involved in breaking	Breaking characteristics
A	Isc	$U_n/2$	a	Isc at $U_n/2$ on the poles connected to the positive polarity
B	Isc	$U_n$	a + b	Isc at $U_n$ on all the poles connected in series
C	Isc	$U_n/2$	b	Isc at $U_n/2$ on the poles connected to the negative polarity

*Isc: presumed short-circuit current.  
Un: rated network voltage.*

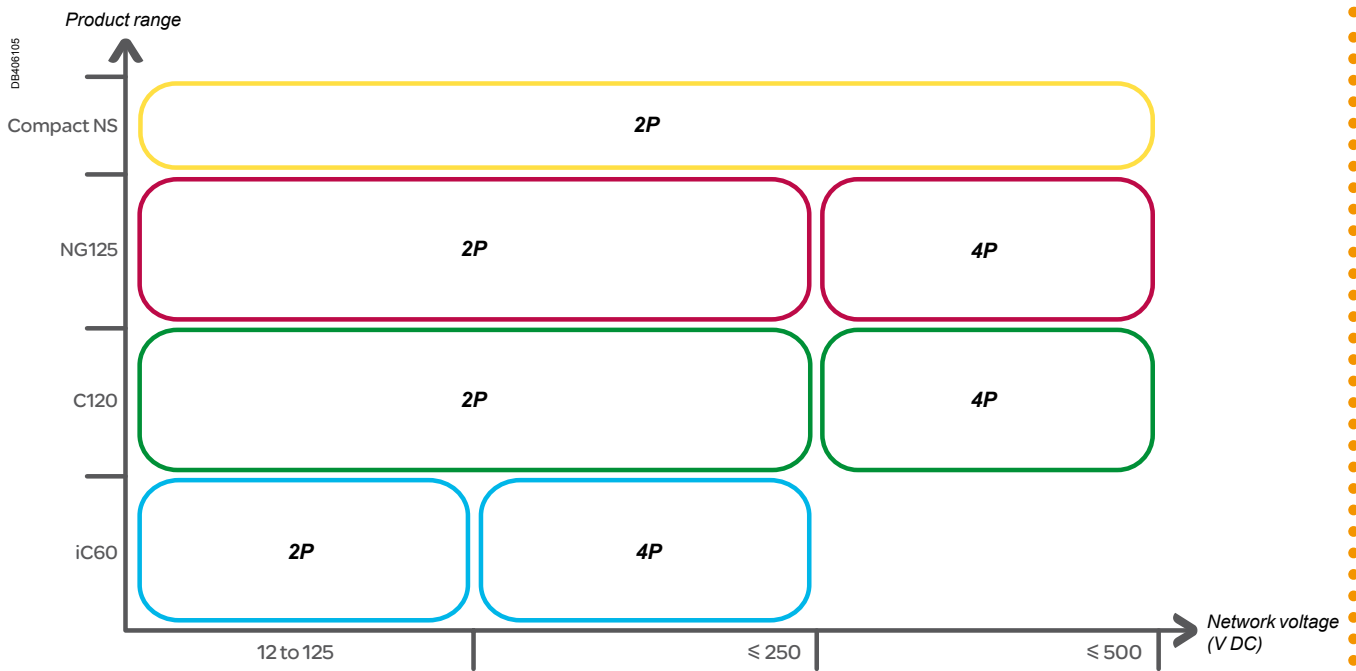
**> The circuit-breaker poles must be distributed symmetrically over the two polarities.**

Obviously, this connection provides isolation.

Product range  
Un (VDC)

2P, 4P... ?

Number of poles connected in series



Isolation	Number of poles and connection diagram	
Required or not	2P	4P

R: Receiver.

Maximum rating (A)

## Example

U<sub>e</sub>: 125 V DC  
I<sub>sc</sub>: 20 kA  
I<sub>n</sub>: 63 A

Earthing system  
with earthed mid-point.

In a direct current distribution system, powered by a rectifier/charger of voltage 125 V DC with earthed mid-point:

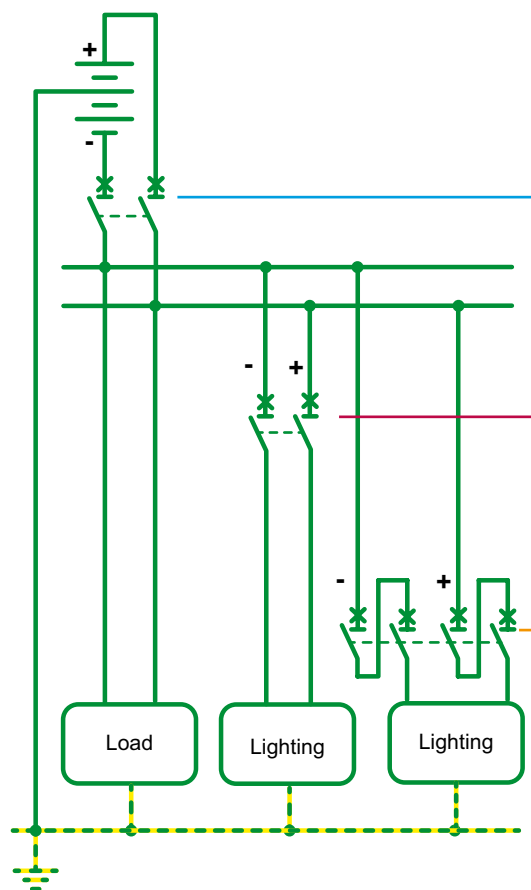
• **First level:** the battery outgoing feeder of:

- permissible current **I<sub>z</sub> = 88 A**,
- operating current **I<sub>b</sub> = 75 A**,
- short-circuit current **I<sub>sc</sub> = 20 kA**.

• **Second level:** a lighting outgoing feeder of:

- permissible current **I<sub>z</sub> = 22 A**,
- operating current **I<sub>b</sub> = 18 A**,
- short-circuit current **I<sub>sc</sub> = 20 kA**.

> Which circuit breakers should be installed to protect?



### Total selectivity (or discrimination) solution

Type	Number of poles	Rating
C120H curve B	2P	80 A

- No high current peak, curve B.
- Connection: 1 pole on "+" and 1 pole on "-".  
Connected symmetrically to the "+" and "-" polarities.
- Isolation required: provided by both poles.

Type	Number of poles	Rating
C120H curve B	2P	20 A

- No high current peak: curve B.
- Connection: 1 pole on "+" and 1 pole on "-".  
Connected symmetrically to the "+" and "-" polarities.
- Isolation required: provided by both poles.

Type	Number of poles	Rating
iC60H curve B	4P	20 A

- No high current peak: curve B.
- Connection: 2 poles on "+" and 2 poles on "-".  
Connected symmetrically to the "+" and "-" polarities.
- Isolation required: provided by 4 poles.

# Conclusion

This earthing system is dedicated to DC applications where they need to duplicate the voltage network in order to feed specific loads and create auxiliary uninterruptible direct current power supply. Our solution is compliant in the case of circuits with momentary current direction reversal.

✚ You will find the complete DC technical advice on the catalogue page CA908006. This document also covers lightning and earth leakage protection.