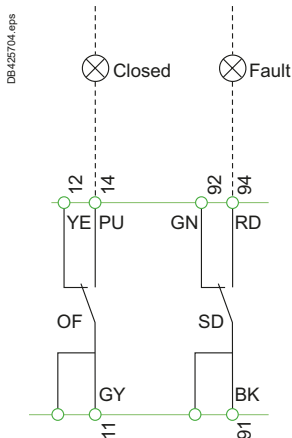


The diagram is shown with circuits de-energized, relays in normal position, and all devices open, connected, and charged. Terminal connections shown as **O** must be connected by the customer.

Indication contacts



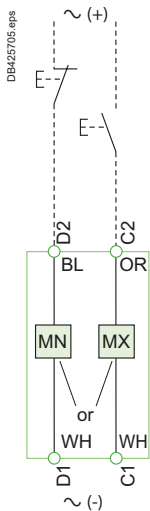
Indication contacts

- OF** Device ON/OFF indication contacts
- SD** Trip indication contact

Color code for auxiliary wiring

- BK:** Black
- GN:** Green
- GY:** Grey
- RD:** Red
- PU:** Purple
- YE:** Yellow

Remote operation



Remote operation

- MN** Undervoltage Release
- or
- MX** Shunt trip Release

Color code for auxiliary wiring

- BL:** Blue
- OR:** Orange
- WH:** White

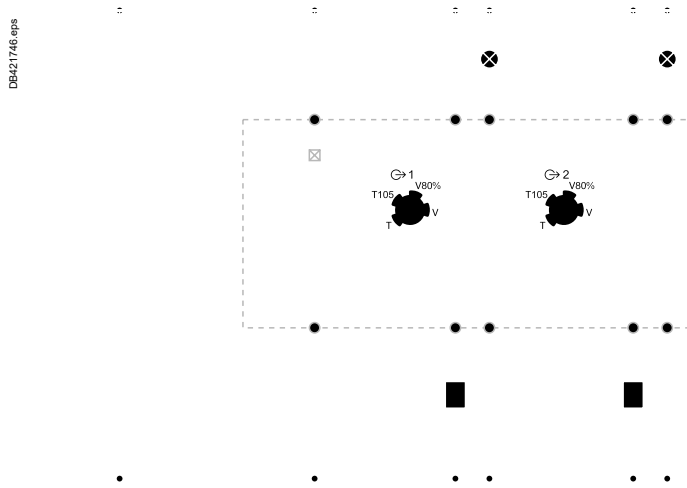


Compact NSXm

6 ' [P R G X O H I R U 0 L F U R O R J L F 9 L J

The diagram is shown with circuits de-energised, all devices open, connected and charged and relays in normal position.

Connection



Operation

E

- I: charge current
- SDT105: overload alarm
- SDT: overload trip indication
- I_a : earth leakage current
- SDV80: earth leakage alarm
- SDV: earth leakage trip indication
- Q: circuit breaker

