GENERAL

The unit is used in SLJF 50 and SLJF 160 bridge units as a commutating choke.

One commutating choke group consists of three (3) chokes for each phase.

In inverse-parallel connections one choke group is sufficient. In the inverse-parallel connection of SLJF bridge units the choke must be located above the bridge unit that includes a fan (if used).

NOMINAL VALUES

- maximum voltage 660 V
- current 150 A AC or DC w/o ventilation
- 280 A AC or DC ventilated
- inductance ca. 11 uH

DIMENSIONAL DRAWING

Weight ca. 6 kg

TO BE MENTIONED IN THE ORDER

- commutating choke group, 57049863