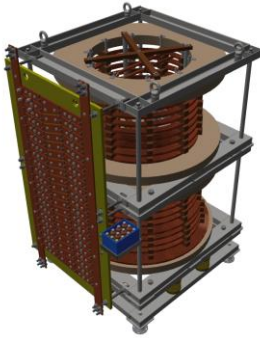


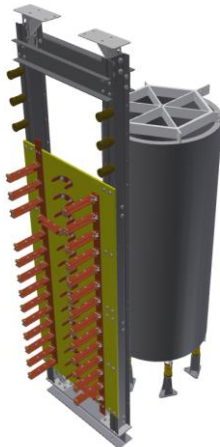
LV and HV (MV) Single-Pole Air-Core Reactors

The air-core reactors are electric components with reactive resistance properties. They are used to restrict the size and the rate of rise of electric current. Air-core reactors manufactured by us are bespoke products the parameters of which correspond with the customer requirements. The air-core reactors are equipped with optional accessories such as the switching devices (switch disconnectors, changeover switches), distribution boards, interconnecting cables, etc.



Highest service voltage
Tolerance of the rated inductance
IP protection degree

up to 1000 V
+15%/- 5%
as required



Rated service voltage
Tolerance of the rated inductance
Cooling
IP protection degree
Design

1 kV to 40 kV
+10%/ -0%
natural/forced
as required
for outdoor/indoor use