

Series Reactor MV/HV

Cast Resin Insulation Technology is sometimes necessary for Medium Voltage (MV) Reactors, Vacuum Pressure Impregnation (VPI) technology for the common medium- and low Voltage applications. Dry-type reactors are fundamental components in the power quality management, losses reduction, cost alignment and signal shaping could be translated in an overall cost reduction for the equipped applications.

Features

- Wide Range of Power Ratings, from 1 kVAr to several MVA
- Single-Phase or Three-Phase
- Voltages up to 36 kV
- Special designs for high frequency applications (up to 25 kHz)

Different types of cooling:

- AN (air natural), AF (air forced) or WF (water forced)
- Any type of enclosure

