

application example energy-saving systems





vent-captor 3205.30/xx S102

Within energy-saving systems, variable transformers are used so that single-phase and multi-phase alternating voltages and currents can be set steplessly between zero and maximum value under load.

Variable transformers have a high self-heating and must therefore be cooled by continuous air supply.

With the help of our vent-captors a controlled air supply/cooling is guaranteed.