







## **LCL Filters**

## are used to connect AIC and AFE drives to the mains

+ Supply voltage: 3x 200 - 3x 690V

+ Frequency: 16 2/3 - 1500 Hz

+ Power range: 5 - 2000 A

+ Max. ambient temperature: -10°C to 85 °C (optional liquid cooled or active air cooling)

+ Degree of protection: IP00-IP65

+ Connections: 5 A – 63 A Screw terminals, finger-safe according to BGV A3 > 63 A Terminal lugs

- + Elementary frequenzy: 2 80 kHz
- + Insulation class: F or H
- + Intermediate circuit voltage: 540 V DC 1300 V DC
- + According to EN61558-2-20





compact Mar lighter



more efficient

If you have any further questions don't hesitate to contact us. Just give us a call - we'd be glad to advise you!

Phone +49(0)8721-9662-0

Get the Power. Turn it on.



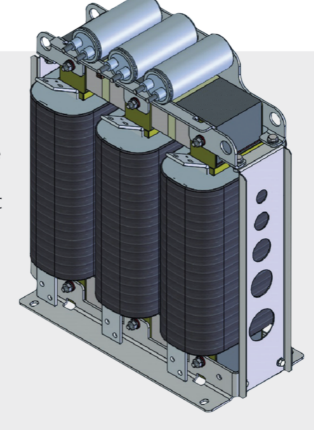


LCL filters are used to connect AIC (active infeed converter) and AFE (active front end)

drives to the mains

## Advantages at a glance

- + Due to the increasing use of AFE / AIC, more LCL filters are needed. It can also be run as an LC filter.
- + The LCL filters are also of interest for projects in the DC-AC product range, which feed electric energy from wind generators or PV inverters into the grid.
- + Applications of regenerative AFE drives are lifts, cranes or similar transport systems, tools or other machines with many brake switching cycles and presses.









lighter j more efficient i reduced price



If you have any further questions don't hesitate to contact us. Just give us a call – we'd be glad to advise you!

Phone +49(0)8721-9662-0

Get the Power. Turn it on.