

FAQ

DIN Rail Drive Reactors

DIN Rail

1. What are the benefits of DIN Rail Drive Reactors?

DIN Rail Drive Reactors reduce installation time. They have all of the capabilities of the smaller KDR™ Optimized Drive Reactors and KLR™ Line Reactors. The convenient DIN Rail mounting assembly reduces installation time by over 75%. Simple 3 lines in, 3 lines out means clean cable layouts and improved cabinet organization.

2. What size DIN Rail are the DIN Rail Drive Reactors compatible with?

DIN Rail Drive Reactors are designed to be compatible with any 35mm DIN Rail.

3. What type of DIN Rail can DIN Rail Drive Reactors mount to?

DIN Rail Drive Reactors mount to either “Standard Steel High Profile” or “Heavy Duty Steel” DIN Rails.

4. Do I need specialized tools to install a DIN Rail Drive Reactor?

No specialized tools are required to install a DIN Rail Drive Reactor. The Reactor simply snaps onto the DIN Rail and then you connect the wires.

5. What size DIN Rail Drive Reactors are available?

DIN Rails can support a limited amount of weight. DIN Rail Drive Reactors weigh 8 pounds or less and are equipped with a DIN Rail mounting assembly.

6. Would I be able to purchase a DIN Rail mounting assembly without the reactor?

DIN Rail Drive Reactors are already assembled with the appropriate DIN Rail mount due to the weight limitations of DIN Rails.