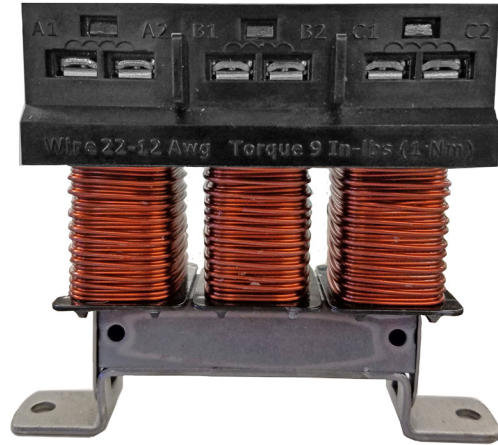


AA Frame



MA Frame

Small Size. Large Impact.

Introducing the new MA and AA Frame Reactors

TCI, LLC now offers reactors with a smaller footprint for .25Hp-7.5Hp motors—KDR MA Frame and KDR AA Frame.

Drives and other sensitive devices are vulnerable to electrical distortion on the line. The KDR line reactor provides a cost-effective solution to this issue. Our existing line reactors are a vital component in reducing downtime and increasing the life of your drives.

Benefits:

- Nuisance tripping is less common
- Drive downtime is reduced
- Power factor is improved
- Smallest footprint available
- The only UL Listed 690V terminal block reactor on the market
- Vertical tool access for easy installation
- Adapter plate available to accommodate different mounting foot requirements

System Voltage:	208/240 VAC, 480 VAC, 575/600 VAC, 690 VAC
Ambient Temperature:	50° C (122° F) - Open
Altitude (Maximum):	2,000 meters (6,000 feet) Derating > 2,000 meters
Insulation System	Class N 200° C
Fundamental Frequency:	50/60 Hz
Short Term Overload Rating:	Tolerate 200% rated I for a maximum of 3 minutes
Agency Approvals:	cUL, UL; CE Marked
Inductance Characteristics:	Minimum 95% L at 110% Load Minimum 80% L at 150% Load
Enclosures:	Open, UL Type I, UL Type 3R
Options:	Low impedance, High impedance, DIN rail mount