

ACT 350 Line Reactor Filters



ACT 350-RL Harmonic Compensated Line/Load Reactor Filters are part of a full facility solution that focus is cleaning up the harmonic and high frequency noise generated by your invertors, variable frequency drives (VFD), UPS's and other electronic equipment. These filters are normally installed in Hospitals near elevators, HVAC and X-Ray rooms; At industrial facilities where motors are used on the production lines and Waste Water Treatment Facilities where multiple pumps are needed to move the water.

1 Year Standard Warranty

For more technical information, including mechanical drawings, please see ACT350 Application Document.

PRODUCT SPECIFICATIONS

Standard impedance values 1-1/2%, 2, 3%, 4%, 5% available

Impedance basis Reactor fundamental current rating	Standard Impedance values	1-1/2%, 2, 3%, 4%, 5% available				
Reactors rated 1 to 750 Amps Reactors rated above 750 Amps Reactors rated above 750 Amps Note: Select reactor based on fundamental current rating Overload Rating 200% of fundamental for 30 minutes 300% of fundamental for 1 minute Maximum system voltage 600 Volts (units with terminal blocks) 690 Volts (units with box lugs or tab terminals) Maximum switching frequency 20 KHz Insulation system Class N (200° C) Temperature rise Open or enclosed reactors 135° C (average) Ambient temperature Open or enclosed reactors 45" C (maximum) Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 150% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors)	Impedance basis	Reactor fundamental current rating				
Maximum system voltage 600 Volts (units with terminal blocks) 690 Volts (units with box lugs or tab terminals) Maximum switching frequency 20 KHz Insulation system Class N (200° C) Temperature rise Open or enclosed reactors Ambient temperature Open or enclosed reactors 45"C (maximum) Altitude (maximum) 1000 meters Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Reactors rated 1 to 750 Amps Reactors rated above 750 Amps	125% of fundamental rating minimum				
Maximum switching frequency 20 KHz Insulation system Class N (200° C) Temperature rise Open or enclosed reactors 135° C (average) Ambient temperature Open or enclosed reactors 45" C (maximum) Altitude (maximum) 1000 meters Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/-10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Overload Rating					
Insulation system Class N (200° C) Temperature rise Open or enclosed reactors Ambient temperature Open or enclosed reactors Af" C (maximum) 1000 meters Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Maximum system voltage					
Temperature rise Open or enclosed reactors Ambient temperature Open or enclosed reactors Altitude (maximum) Fundamental frequency Line or Load Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	_	20 KHz				
Ambient temperature Open or enclosed reactors Altitude (maximum) Fundamental frequency Line or Load Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) Inductance tolerance High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Appirotations 45" C (average) 45" C (av	Insulation system	Class N (200°C)				
Open or enclosed reactors 45"C (maximum) Altitude (maximum) 1000 meters Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/-10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal		135°C (average)				
Fundamental frequency Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	-	45"C (maximum)				
Line or Load 50/60 Hz Approvals: CE, UL-508, CSA C22.2 Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Altitude (maximum)	1000 meters				
Inductance curve (typical) 100% at 100% current 100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal		50/60 Hz				
100% at 150% current 50% at 350% current (minimum) Inductance tolerance +/- 10% Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Approvals:	CE, UL-508, CSA C22.2				
Impregnation: High Bond Strength "Solvent-less" Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Inductance curve (typical)	100% at 150% current				
Epoxy, 200° C UL94HB recognized Dielectric Strength 3000 volts rms (4243 volts peak) dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Inductance tolerance	+/- 10%				
dv/dt Protection Meets NEMA MG-1, part 31 (same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Impregnation:	Epoxy, 200° C				
(same as inverter duty motors) Protection: meet IP20 Open reactors with terminal	Dielectric Strength	3000 volts rms (4243 volts peak)				
meet IP20 Open reactors with terminal	dv/dt Protection	· · · · · · · · · · · · · · · · · · ·				
		•				

ACT 350 Line Reactor Filters



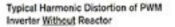


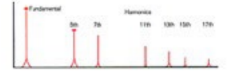
ACT 350-RL Harmonic Compensated Line/Load Reactor Filter are part of a full facility solution that focus is cleaning up the harmonic and high frequency noise generated by your invertors, variable frequency drives (VFD), UPS's and other electronic equipment. These filters are normally installed in Hospitals near elevators, HVAC and X-Ray rooms; At industrial facilities where motors are used on the production lines and Waste Water Treatment Facilities where multiple pumps are needed to move the water.

These robust filters are designed with a MTE RL reactor component as its backbone, the complete ACT filter system provides a power quality solution for any six pulse rectifiers or power conversion units (like used by computer servers). Unlike the competition there is no need to derate the ACT reactors as they are harmonic compensated and IGBT protected to assure optimum performance, and are used specifically to reduce harmful harmonics produced by inverters and VFD drives. ACT are conservatively designed to have higher continuous and overload ratings that offers Reactor / Filters up to 690 VAC with compatible impedance ratings.

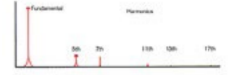
TECHNICAL INFORMATION

Percent Harmonics vs Total Line Impedance Total Input Impedance										
Harmonic	3%	4%	5%	6%	7%	8%	9%	10%		
5th	40	34	32	30	28	26	24	23		
7th	16	13	12	11	10	9	8.3	7.5		
11th	7.3	6.3	5.8	5.2	5	4.3	4.2	4		
13th	4.9	4.2	3.9	3.6	3.3	3.15	3	2.8		
17th	3	2.4	2.2	2.1	0.9	0.7	0.5	0.4		
19th	2.2	2	0.8	0.7	0.4	0.3	0.25	0.2		
%THID	44.13	37.31	34.96	32.65	30.35	28.04	25.92	24.68		
TRMS	1.09	1.07	1.06	1.05	1.05	1.04	1.03	1.03		





Typical Harmonic Distortion of PWM Inverter With 5% Impedance Reactor

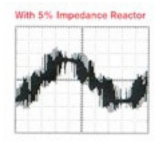


HARMONIC PROTECTION

The Reactor Filter provides a multi-level of protection to the facility.

- Protects the motor itself from harmful damage of harmonic frequencies.
- Protects the motor and drive controller from harmful voltage surges coming into the drive
- Protects the rest of the facility from harmful harmonics generated by each Variable Speed Drive





ACT COMMUNICATIONS CONTACT US