



BENSHAW

Applied Motor Controls

AN AMCONEX GROUP COMPANY

Product Catalog



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R2LR Line/Load Reactors

Rapid | Rugged | Global

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Introduction

Benshaw R2LR Line/Load Reactors provide reliable, robust filtering solutions for added protection of the VFD and the motor along with other benefits. Impedance added on the line side can also help meet IEEE -519.

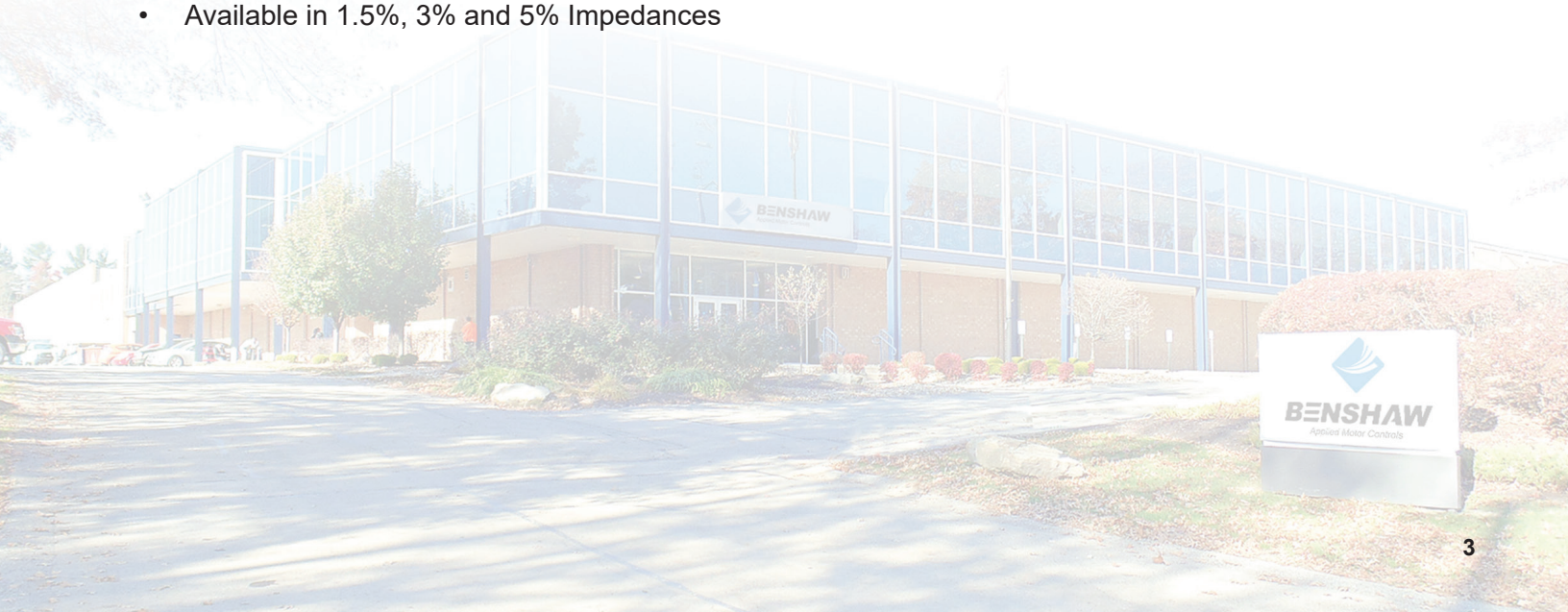
Increase the reliability and life span of both your VFD and the motor by adding reactors. On the line side, a reactor adds impedance which slows the rate of change of current. This protects the VFD from power line disturbances and minimizes nuisance over-voltage trips. They also attenuate harmonic currents onto the power source.

On the load side, a reactor increases the service life of the motor by decreasing motor terminal voltages and reducing motor operating temperature. A load reactor also improves motor efficiency and decreases motor noise. A load reactor will help protect the VFD output (IGBT's) by minimizing output short circuit currents.

Benshaw Reactors are designed specifically for VFD applications. They are UL listed, and made in the USA.

Ratings:

- 240V: Up to 200HP
- 480V: Up to 800HP
- 600V: Up to 400HP
- Available in 1.5%, 3% and 5% Impedances

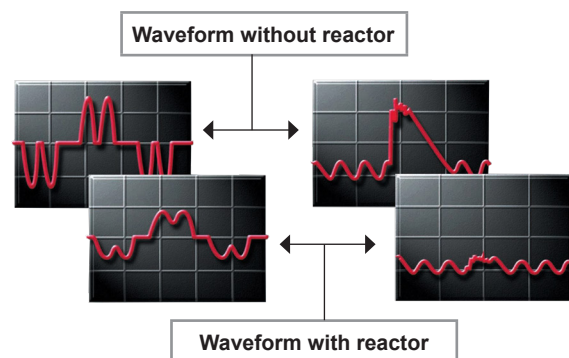
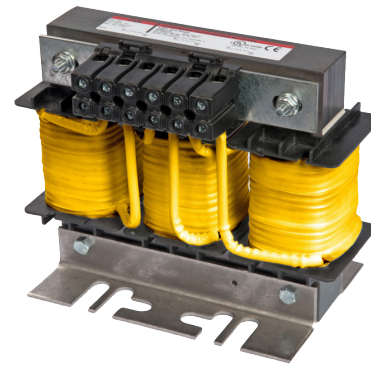


R2LR Line Reactors - Overview

The R2LR Line Reactors are harmonic compensated and protected to assure optimum performance in the presence of harmonics, and can help you meet IEEE-519 requirements.

Line Reactor Benefits:

- Adds VFD protection from power line disturbances (voltage surges, spikes and transients)
- Minimizes nuisance over-voltage trips caused by power line disturbances (PFCC capacitor switching)
- Attenuates harmonic currents which reduces harmonic distortion (voltage notching) of the power source
- Improves Total (True) Power Factor, TPF by attenuating harmonic currents
- Reduces DC Bus ripple voltage inside the drive extending the life of the capacitors
- Provides a voltage drop when the power source is abnormally high



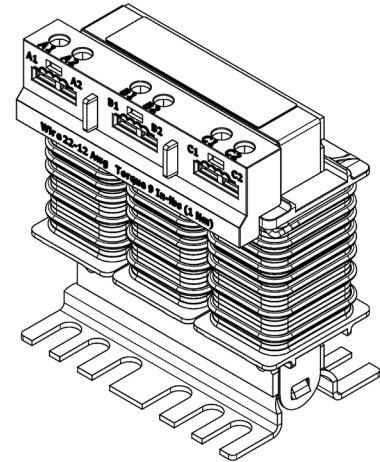
Application Recommendations:

- Install a reactor when the power line capacity (KVA) is 10 times greater than the VFD rating
- Use a reactor in single phase input applications
- One reactor may be used for the input of multiple VFDs providing all VFDs run at the same time
- When to use 3% reactor vs. 5% reactor:
 - Use a 3% reactor to protect the VFD against **Line Transients**: When the power source experiences frequent power transients and/or voltage spikes caused by capacitor and other switching devices
 - Use a 5% reactor if the **Power Source (transformer KVA)** is 10 times greater than drive KVA rating
 - Use a 5% reactor to address **Line Harmonics**: Attenuates input current harmonics (THID)
 - Use a 5% reactor to address **High Line Voltage**: The reactor will have some voltage drop across it (generally the % of the reactor)

R2LR Load Reactors - Overview

Load Reactor:

- Increases the service life of the motor and the VFD
- Decreases motor operating temperature
- Reduces motor terminal peak voltages due to long leads
- Increases motor efficiency by attenuating high frequency harmonic currents, reducing watt loss
- Decreases motor noise
- Supplements VFD output short circuit protection by limiting short circuit current
- Reduces output current surges resulting from rapid load changes



Application Recommendations:

- Use a load reactor with motor lead lengths up to 100 ft.
- Use a load reactor when multiple motors are connect to one VFD
- Use with Non-Inverter Duty rated motors

Specifications

Technical Specifications	
Voltage	240 - 600 V
Frequency	50/60Hz
Power Rating	0.25 - 800HP
Impedance	1.5%, 3% and 5%
Short Term Overload Rating	Tolerance 200% rated current (I) for a maximum of 3 minutes
Inductance Characteristics	Minimum 95% Inductance (L) at 110% Rated Current
	Minimum 80% Inductance (L) at 150% Rated Current
Environmental Conditions	
Ambient Temperature	-40°C to 40°C
Operating Altitude	Up to 2,000 m (6,000 ft) without derating
Reference Technical Standards	
Agency Approvals	UL/cUL

R2LR Line/Load Reactors - Part Number Assembler



R2LR - 010 - 4 - 3 - C

Model Designation

HP

F designates decimal point (fractional)

Voltage

2	240V
4	480V
5	600V

Impedance

1	1.5%
3	3%
5	5%

Chassis Type

C	Open core
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R2LR Line Reactors - Selection Chart

240V Line Reactor (Input)

Low Impedance (3%)

240V Model Number	NEC Motor		Max Amps	Watts Loss	Dimensions (inches)			Weight (lbs)
	HP	Current			H	W	D	
R2LRF25-23C	0.25	1.4	3.4	4.6	3.63	4.45	1.78	1.4
R2LRF50-23C	0.5	2.4	5	6.8	3.63	4.45	1.78	3.7
R2LRF75-23C	0.75	3.5	4.2	12.9	3.63	4.45	1.79	3
R2LR001-23C	1	4.6	5.5	19.2	3.63	4.45	1.80	3.2
R2LR1F5-23C	1.5	6.6	8	23.3	3.63	4.45	1.81	3.2
R2LR002-23C	2	7.5	10	27	3.63	4.45	1.82	4
R2LR003-23C	3	10.6	12	42	4.44	4.25	3.53	3
R2LR005-23C	5	16.7	19	38	5.00	6.00	4.00	8
R2LR7F5-23C	7.5	24.2	25	48	5.00	6.00	4.00	8
R2LR010-23C	10	30.8	34	64	5.75	7.20	4.25	12
R2LR015-23C	15	46.2	48	85	5.75	7.20	4.25	12
R2LR020-23C	20	59.4	62	94	5.75	7.20	4.25	12
R2LR025-23C	25	74.8	80	114	5.75	7.20	5.00	15
R2LR030-23C	30	88	100	135	7.00	9.00	6.00	30
R2LR040-23C	40	114	118	149	7.00	9.00	6.00	30
R2LR050-23C	50	143	152	154	7.00	9.00	6.00	30
R2LR060-23C	60	169	180	209	8.31	10.50	6.00	45
R2LR075-23C	75	211	211	294	8.50	11.00	7.00	50
R2LR100-23C	100	273	280	276	8.50	11.00	7.00	50
R2LR125-23C	125	343	377	370	10.15	11.50	8.50	65
R2LR150-23C	150	396	420	401	10.00	11.31	9.50	70
R2LR200-23C	200	528	534	442	10.00	11.31	9.50	70

R2LR Line Reactors - Selection Chart

240V Line Reactor (Input)

High Impedance (5%)

240V Model Number	NEC Motor		Max Amps	Watts Loss	Dimensions (inches)			Weight (lbs)
	HP	Current			H	W	D	
R2LRF25-25C	0.25	1.4	2.3	8	3.63	4.45	1.78	1.3
R2LRF50-25C	0.5	2.4	3.4	24.9	3.63	4.45	1.78	1.4
R2LRF75-25C	0.75	3.5	5	16.1	3.63	4.45	1.79	3.7
R2LR001-25C	1	4.6	5	28.7	3.63	4.45	1.80	3
R2LR1F5-25C	1.5	6.6	7.5	28.6	3.63	4.45	1.81	3
R2LR002-25C	2	7.5	10	32.5	3.63	4.45	1.82	4
R2LR003-25C	3	10.6	11	44.6	4.44	4.25	2.64	2.6
R2LR005-25C	5	16.7	17	53.1	5.00	6.00	4.00	8
R2LR7F5-25C	7.5	24.2	26	66.5	5.00	6.00	4.00	8
R2LR010-25C	10	30.8	31	91.8	5.75	7.20	4.25	12
R2LR015-25C	15	46.2	47	107.8	5.75	7.20	4.25	12
R2LR020-25C	20	59.4	62	113.1	5.75	7.20	5.00	15
R2LR025-25C	25	74.8	75	151	7.00	9.00	6.00	30
R2LR030-25C	30	88	92	179.2	7.00	9.00	6.00	30
R2LR040-25C	40	114	114	192.8	7.00	9.00	6.00	30
R2LR050-25C	50	143	143	201	8.31	10.50	6.00	38
R2LR060-25C	60	169	169	220	8.31	10.50	6.00	45
R2LR075-25C	75	211	220	311.5	8.50	11.00	7.00	50
R2LR100-25C	100	273	275	296.4	8.50	11.00	7.00	50
R2LR125-25C	125	343	350	346.5	10.15	11.50	8.50	65
R2LR150-25C	150	396	412	465.3	10.00	11.25	9.25	70
R2LR200-25C	200	528	534	516.2	10.00	11.25	9.25	70



R2LR Line Reactors - Selection Chart

480V Line Reactor (Input)

Low Impedance (3%)



480V Model Number	NEC Motor		Max Amps	Watts Loss	Dimensions (inches)			Weight (lbs)
	HP	Current			H	W	D	
R2LRF25-43C	0.25	0.7	1.4	5	3.63	4.45	1.78	1.3
R2LRF33-43C	0.33	0.8	1.7	6.2	3.63	4.45	1.78	1.3
☞R2LRF50-43C	0.5	1.1	1.6	9.7	3.63	4.45	1.78	1.3
☞R2RLF75-43C	0.75	1.6	2.3	12.1	3.63	4.45	1.78	1.3
☞R2LR001-43C	1	2.1	2.3	25.2	3.63	4.45	1.78	1.2
☞R2LR1F5-43C	1.5	3	3.4	26.4	3.63	4.45	1.78	1.4
☞R2LR002-43C	2	3.4	4.2	23.5	3.63	4.45	1.78	1.4
☞R2LR003-43C	3	4.8	5	30.6	3.63	4.45	1.78	1.4
☞R2LR004-43C	4	6.2	7.6	39	4.44	4.25	2.64	3
☞R2LR005-43C	5	7.6	8.2	45	4.44	4.25	2.64	3
☞R2LR7F5-43C	7.5	11	11	64	4.44	4.25	2.64	3.2
☞R2LR010-43C	10	14	14	77.7	4.44	4.25	2.64	3.3
☞R2LR015-43C	15	21	30	65	5.00	6.00	4.00	8
☞R2LR020-43C	20	27	30	79	5.00	6.00	4.00	8
☞R2LR025-43C	25	34	50	96	5.75	7.20	4.25	10
☞R2LR030-43C	30	40	45	105	5.75	7.20	4.25	10
☞R2LR040-43C	40	52	55	114	5.75	7.20	5.00	15
☞R2LR050-43C	50	65	65	114	7.00	7 9.00	6.00	25
☞R2LR060-43C	60	77	77	169	7.00	9.00	6.00	25
☞R2LR075-43C	75	96	110	193	7.00	9.00	6.00	30
☞R2LR100-43C	100	124	150	225	8.31	10.50	6.00	40
☞R2LR125-43C	125	156	165	254	8.31	10.50	6.00	40
☞R2LR150-43C	150	180	185	299	8.31	10.50	6.00	40
☞R2LR200-43C	200	240	240	280	10.15	11.38	8.25	65
☞R2LR250-43C	250	302	340	337	10.15	11.50	8.50	65
☞R2LR300-43C	300	361	370	381	10.15	11.50	8.50	65
☞R2LR350-43C	350	414	500	465	10.00	11.31	9.50	70
☞R2LR400-43C	400	477	520	470	10.00	11.31	9.50	70
☞R2LR450-43C	450	515	610	509	12.75	14.75	9.25	110
☞R2LR500-43C	500	590	610	518	12.75	14.75	9.25	110
R2LR600-43C	600	720	750	510	12.75	15.50	11.50	155
R2LR700-43C	700	840	850	660	12.75	15.65	14.25	158
R2LR800-43C	800	960	965	997	18.31	18.00	13.00	160

☞ Web stocked.

R2LR Line Reactors - Selection Chart

480V Line Reactor (Input)

High Impedance (5%)

480V	NEC Motor		Max	Watts	Dimensions (inches)			
Model Number	HP	Current	Amps	Loss	H	W	D	Weight (lbs)
R2LRF25-45C	0.25	0.7	1.4	7.9	3.63	4.45	1.78	1.3
R2LRF33-45C	0.33	0.8	1.4	9.2	3.63	4.45	1.78	1.5
R2LRF50-45C	0.5	1.1	1.6	14.3	3.63	4.45	1.78	1.3
R2LRF75-45C	0.75	1.6	2.1	19.3	3.63	4.45	1.78	1.4
R2LR001-45C	1	2.1	2.3	26.7	3.63	4.45	1.78	1.4
R2LR1F5-45C	1.5	3	3.6	30	3.63	4.45	1.78	1.6
R2LR002-45C	2	3.4	3.8	33	4.44	4.25	2.64	2.8
R2LR003-45C	3	4.8	5.4	42	4.44	4.25	2.64	3
R2LR004-45C	4	6.2	7.6	50	4.44	4.25	2.64	3.4
R2LR005-45C	5	7.6	8.2	74	4.44	4.25	2.64	3.7
R2LR7F5-45C	7.5	11	12	70	4.44	4.25	2.64	4
R2LR010-45C	10	14	14	97.7	4.44	4.25	2.64	4.2
R2LR015-45C	15	21	27	105	5.00	6.00	4.00	7
R2LR020-45C	20	27	27	108	5.75	7.20	5.00	15
R2LR025-45C	25	34	35	112	5.75	7.20	5.00	15
R2LR030-45C	30	40	45	141	5.75	7.20	5.00	16
R2LR040-45C	40	52	60	169	7.00	9.00	6.00	25
R2LR050-45C	50	65	85	191	7.00	9.00	6.00	25
R2LR060-45C	60	77	77	226	7.00	9.00	6.00	25
R2LR075-45C	75	96	100	195	8.31	10.50	6.00	45
R2LR100-45C	100	124	125	301	8.50	10.50	6.31	50
R2LR125-45C	125	156	160	287	10.15	10.75	7.31	55
R2LR150-45C	150	180	185	359	10.15	11.38	8.25	55
R2LR200-45C	200	240	240	420	10.00	10.88	9.00	70
R2LR250-45C	250	302	310	548	12.75	14.75	9.25	110
R2LR300-45C	300	361	365	786	12.75	14.75	9.25	95
R2LR350-45C	350	414	435	750	12.75	14.75	9.25	100
R2LR400-45C	400	477	480	730	12.75	14.75	9.25	110
R2LR450-45C	450	515	540	774	12.75	15.50	11.75	120
R2LR500-45C	500	590	590	697	12.75	15.50	11.75	120
R2LR600-45C	600	720	750	685	12.75	15.65	12.75	260
R2LR700-45C	700	840	840	805	12.75	15.75	14.25	280
R2LR800-45C	800	960	965	1661	18.31	18.00	13.00	290



R2LR Load Reactors - Selection Chart

480V Load Reactor (Output)

Low Impedance 3C (3%) and 1C (1.5%) *



480V Model Number	NEC Motor		Max Amps	Dimensions (inches)			Weight (lbs)
	HP	Current		H	W	D	
R2LRF25-43C	0.25	0.7	1.4	3.63	4.45	1.78	1.3
R2LRF33-43C	0.33	0.8	1.7	3.63	4.45	1.78	1.3
☞R2LRF50-43C	0.5	1.1	1.6	3.63	4.45	1.78	1.3
☞R2RLF75-43C	0.75	1.6	2.3	3.63	4.45	1.78	1.3
☞R2LR001-43C	1	2.1	2.3	3.63	4.45	1.78	1.2
☞R2LR1F5-43C	1.5	3	3.4	3.63	4.45	1.78	1.4
☞R2LR002-43C	2	3.4	4.2	3.63	4.45	1.78	1.4
☞R2LR003-43C	3	4.8	5	3.63	4.45	1.78	1.4
☞R2LR004-43C	4	6.2	7.6	4.44	4.25	2.64	3
☞R2LR005-43C	5	7.6	8.2	4.44	4.25	2.64	3
☞R2LR7F5-43C	7.5	11	11	4.44	4.25	2.64	3.2
☞R2LR010-43C	10	14	14	4.44	4.25	2.64	3.4
R2LR015-41C	15	21	21	6.00	7.20	4.25	10
R2LR020-41C	20	27	27	6.00	7.20	4.25	10
R2LR025-41C	25	34	35	6.00	7.20	4.25	12
R2LR030-41C	30	40	45	6.00	7.20	4.25	12
R2LR040-41C	40	52	55	5.75	7.20	5.00	15
R2LR050-41C	50	65	80	7.00	9.00	6.00	25
R2LR060-41C	60	77	80	7.00	9.00	6.00	25
R2LR075-41C	75	96	110	7.00	9.00	6.00	33
R2LR100-41C	100	124	130	8.31	10.50	6.00	43
R2LR125-41C	125	156	160	8.50	10.50	6.31	56
R2LR150-41C	150	180	200	8.50	11.00	7.00	56
R2LR200-41C	200	240	250	10.15	11.38	8.25	69
R2LR250-41C	250	302	310	10.00	10.88	9.00	79
R2LR300-41C	300	361	365	10.00	11.25	9.25	79
R2LR350-41C	350	414	420	12.75	14.75	9.25	95
R2LR400-41C	400	477	480	12.75	14.75	9.25	104
R2LR450-41C	450	515	600	12.75	14.75	9.25	109
R2LR500-41C	500	590	600	12.75	14.75	9.25	109

☞ Web stocked.

* Impedance level is indicated in the part number. Examples: R2LRF25-43C = 3% impedance

R2LR015-41C = 1.5% impedance

R2LR Line Reactors - Selection Chart

600V Line Reactor (Input)

Low Impedance (3%)

600V Model Number	NEC Motor		Max Amps	Watts Loss	Dimensions (inches)			Weight (lbs)
	HP	Current			H	W	D	
R2LRF25-53C	0.25	0.5	0.8	3.9	3.63	4.45	1.78	1.2
R2LRF33-53C	0.33	0.7	1.1	6.1	3.63	4.45	1.78	1.2
R2LRF50-53C	0.5	0.9	1.6	8.5	3.63	4.45	1.78	1.1
R2LRF75-53C	0.75	1.3	2.1	10.9	3.63	4.45	1.78	1.3
R2LR001-53C	1	1.7	2.1	16.2	3.63	4.45	1.78	1.3
R2LR1F5-53C	1.5	2.4	3.4	17.2	3.63	4.45	1.78	1.4
R2LR002-53C	2	2.7	3.2	20.5	3.63	4.45	1.78	1.5
R2LR003-53C	3	3.9	4.8	30.1	4.44	4.25	2.64	3.5
R2LR004-53C	4	4.9	7.6	29.9	4.44	4.25	2.64	2.9
R2LR005-53C	5	6.1	7.6	38.5	4.44	4.25	2.64	3
R2LR7F5-53C	7.5	9	9	56.8	4.44	4.25	2.64	3.2
R2LR010-53C	10	11	11	43.8	4.44	4.25	2.64	3.8
R2LR015-53C	15	17	19.5	66.2	5.00	6.00	4.00	8
R2LR020-53C	20	22	24	71.2	5.00	6.00	4.00	8
R2LR025-53C	25	27	30	76.7	5.00	6.00	4.00	8
R2LR030-53C	30	32	32	106	5.75	7.20	4.25	12
R2LR040-53C	40	41	41	109	5.75	7.20	5.00	15
R2LR050-53C	50	52	52	123	5.75	7.20	5.00	15
R2LR060-53C	60	62	62	181	7.00	9.00	6.00	30
R2LR075-53C	75	77	77	194	7.00	9.00	6.00	30
R2LR100-53C	100	99	99	194	7.00	9.00	6.00	30
R2LR125-53C	125	125	125	261	8.31	10.50	6.00	45
R2LR150-53C	150	144	144	253	8.31	10.50	6.00	45
R2LR200-53C	200	192	192	342	8.50	11.00	7.00	50
R2LR250-53C	250	242	242	394	10.15	11.38	8.25	65
R2LR300-53C	300	289	292	374	10.15	11.38	8.25	65
R2LR350-53C	350	336	336	474	10.00	11.25	9.25	70
R2LR400-53C	400	382	385	463	10.00	11.25	9.25	70

R2LR Line Reactors - Selection Chart

600V Line Reactor (Input)

High Impedance (5%)

600V Model Number	NEC Motor		Max Amps	Watts Loss	Dimensions (inches)			Weight (lbs)
	HP	Current			H	W	D	
R2LRF25-55C	0.25	0.5	0.8	5.9	3.63	4.45	1.78	1.3
R2LRF33-55C	0.33	0.7	0.75	9.1	3.63	4.45	1.78	1.2
R2LRF50-55C	0.5	0.9	1.1	12.9	3.63	4.45	1.78	1.5
R2LRF75-55C	0.75	1.3	1.6	14.6	3.63	4.45	1.78	1.6
R2LR001-55C	1	1.7	2.1	27	3.63	4.45	1.78	1.5
R2LR1F5-55C	1.5	2.4	3.2	26	4.44	4.25	2.64	2.9
R2LR002-55C	2	2.7	3.4	23	4.44	4.25	2.64	2.7
R2LR003-55C	3	3.9	4.5	34	4.44	4.25	2.64	2.9
R2LR004-55C	4	4.9	6	47.9	4.44	4.25	2.64	3.5
R2LR005-55C	5	6.1	6.8	43.7	4.44	4.25	2.64	3.4
R2LR7F5-55C	7.5	9	10	61.1	5.00	6.00	4.00	8
R2LR010-55C	10	11	11	70.7	5.00	6.00	4.00	8
R2LR015-55C	15	17	18.5	73	5.00	6.00	4.00	8
R2LR020-55C	20	22	23	105.6	5.75	7.20	4.25	12
R2LR025-55C	25	27	30	107.4	5.75	7.20	5.00	15
R2LR030-55C	30	32	32	140.3	5.75	7.20	5.00	16
R2LR040-55C	40	41	44	172.2	7.00	9.00	6.00	30
R2LR050-55C	50	52	58	165.6	7.00	9.00	6.00	30
R2LR060-55C	60	62	62	205	9.00	11.00	6.00	45
R2LR075-55C	75	77	82	251	9.00	11.00	6.00	45
R2LR100-55C	100	99	99	268	8.50	10.50	6.31	50
R2LR125-55C	125	125	130	381.3	10.15	10.75	7.31	65
R2LR150-55C	150	144	155	405.9	10.15	11.38	8.25	65
R2LR200-55C	200	192	192	466.4	10.00	11.00	8.65	70
R2LR250-55C	250	242	260	472.3	12.75	14.75	11.00	110
R2LR300-55C	300	289	310	490.3	12.75	14.75	11.00	110
R2LR350-55C	350	336	344	539	12.75	15.00	11.00	110
R2LR400-55C	400	382	382	603	12.75	15.00	11.00	110

R2LR Load Reactors - Selection Chart

600V Load Reactor (Output)

Low Impedance 3C (3%) and 1C (1.5%) *

600V Model Number	NEC Motor		Max Amps	Dimensions (inches)			Weight (lbs)
	HP	Current		H	W	D	
R2LRF25-53C	0.25	0.5	0.8	3.63	4.45	1.78	1.2
R2LRF33-53C	0.33	0.7	1.1	3.63	4.45	1.78	1.2
R2LRF50-53C	0.5	0.9	1.6	3.63	4.45	1.78	1.1
R2LRF75-53C	0.75	1.3	2.1	3.63	4.45	1.78	1.3
R2LR001-53C	1	1.7	2.1	3.63	4.45	1.78	1.3
R2LR1F5-53C	1.5	2.4	3.4	3.63	4.45	1.78	1.4
R2LR002-53C	2	2.7	3.2	3.63	4.45	1.78	1.5
R2LR003-53C	3	3.9	4.8	4.44	4.25	2.64	3.5
R2LR004-53C	4	4.9	7.6	4.44	4.25	2.64	2.9
R2LR005-53C	5	6.1	7.6	4.44	4.25	2.64	3
R2LR7F5-53C	7.5	9	9	4.44	4.25	2.64	3.2
R2LR010-53C	10	11	11	4.44	4.25	2.64	3.8
R2LR015-51C	15	17	18	5.75	7.20	4.25	10
R2LR020-51C	20	22	25	5.75	7.20	4.25	10
R2LR025-51C	25	27	27	5.75	7.20	4.25	10
R2LR030-51C	30	32	35	5.75	7.20	4.25	12
R2LR040-51C	40	41	45	5.75	7.20	4.25	12
R2LR050-51C	50	52	55	5.75	7.20	5.00	15
R2LR060-51C	60	62	80	7.00	9.00	6.00	25
R2LR075-51C	75	77	80	7.00	9.00	6.00	25
R2LR100-51C	100	99	110	7.00	9.00	6.00	33
R2LR125-51C	125	125	130	8.31	10.50	6.00	43
R2LR150-51C	150	144	160	8.50	10.50	6.31	56
R2LR200-51C	200	192	200	8.50	11.00	7.00	51
R2LR250-51C	250	242	250	10.15	11.38	8.25	69
R2LR300-51C	300	289	300	10.00	10.88	9.00	75
R2LR350-51C	350	336	360	10.00	11.25	9.25	79
R2LR400-51C	400	382	420	12.75	14.75	9.25	104

* Impedance level is indicated in the part number. Examples: R2LRF25-43C = 3% impedance
R2LR015-41C = 1.5% impedance



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