

RL Line/Load Reactors

Selection Table, Technical Details & Product Application Guide

MTE HARMONIC COMPENSATED LINE/LOAD REACTORS help keep your equipment running longer by absorbing many of the power line disturbances which otherwise damage or shut down your inverters, variable frequency drives (VFDs), variable speed controllers, or other sensitive equipment. They are a robust filtering solution for virtually any 6 pulse rectifier or power conversion unit. There is no need to de-rate MTE Reactors as they are harmonic compensated and IGBT protected to assure optimum performance in the presence of harmonics, and are very effective at reducing harmonics produced by inverters and drives. Standard MTE Reactors may be applied up to 690 VAC with compatible impedance ratings. MTE RL Reactors have higher continuous and overload ratings.

VOLTAGE SPIKE PROTECTION - Voltage spikes on the AC power lines cause rapid elevation of the DC Bus voltage which may cause the inverter to "trip-off" and indicate an over-voltage protection condition. RL Reactors absorb these line spikes and offer protection to the rectifiers and DC Bus capacitors while minimizing nuisance tripping of the inverter. A 3% impedance RL Reactor is 90% effective at protecting against transients or nuisance tripping of AC voltage source inverters due to voltage spikes. The 5% RL Reactor extends spike protection to 99%.

MOTOR PROTECTION - MTE RL Reactors help to protect motors and cables from the high peak voltages and fast rise times (dV/dt) which can be experienced in IGBT inverter applications when the distance between the inverter and motor is up to 300 feet. For guaranteed long lead protection up to 1000 feet use the MTE **dV/dt Filter** or the MTE **Sine Wave Filter** as the ultimate in motor and wire protection.

HARMONICS:

Drive Harmonic currents will be reduced by adding an input line reactor. 3% impedance reactor yields 35-55% THID

5% impedance reactor yields 25-45% THID

REACTOR LOADED PERFORMANCE: The curve to the right illustrates the

linearity of MTE RL Reactors. Even at 150% of their rated current, these reactors still have 100% of their nominal inductance. This assures maximum filtering of distortion even in the presence of severe harmonics and the best absorption of surges. The typical tolerance on rated inductance is plus-or-minus 10%.

Typical uses include:

- Protect Motors from Long Lead Effects
- Reduce Output Voltage dV/dt
- Virtually Eliminate Nuisance Tripping
- Extend Semiconductor Life
- Reduce Harmonic Distortion
- Reduce Motor Temperature
- Reduce Motor Audible Noise



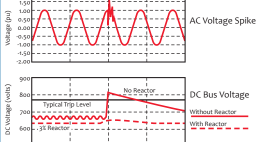
Reactor Linearity Curve

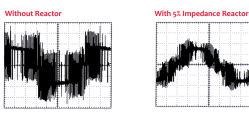
00%

Current

For three phase applications you can use the same MTE catalog part number to protect both line and load side of a VFD.







C

Minimum

Value

MTE Corporation - Menomonee Falls, WI - 1-800-455-4MTE - www.mtecorp.com

Selection Table 208-690 VAC Three-Phase and Single-Phase Applications																
In	put Voltage	% Impedance	0.25hp 0.18kw	0.33hp 0.25kw	0.5hp 0.37kw	0.75hp 0.55kw	1hp 0.75kw	1.5hp 1.1kw	2hp 1.5kw	3hp 2.2kw	5hp 3.7kw	7.5hp 5.5kw	10hp 7.5kw	15hp 11kw	20hp <i>15kw</i>	25hp 18.5kw
Phase input or output applications selected by Motor	200	3%	RL- 00204	RL- 00204	RL- 00401	RL- 00401	RL- 00802	RL- 00801	RL- 01201	RL- 01801	RL- 02501	RL- 03501	RL- 04501	RL- 05501	RL- 08001	RL- 10001
	208 vac 60Hz	5%	RL- 00201	RL- 00201	RL- 00402	RL- 00803	RL- 00802	RL- 00802	RL- 01202	RL- 01802	RL- 02502	RL- 03502	RL- 05502	RL- 08002	RL- 10002	RL- 08001
	240 vac 60Hz	3%	RL- 00201	RL- 00204	RL- 00204	RL- 00401	RL- 00401	RL- 00801	RL- 00801	RL- 01201	RL- 01801	RL- 02501	RL- 03501	RL- 04501	RL- 08001	RL- 10001
	240 Vac 00112	5%	RL- 00202	RL- 00201	RL- 00403	RL- 00402	RL- 00803	RL- 00802	RL- 00802	RL- 01202	RL- 01802	RL- 03502	RL- 03502	RL- 05502	RL- 08002	RL- 10002
ations	400 vac 50Hz	3%	RL- 00103	RL- 00103	RL- 00202	RL- 00202	RL- 00201	RL- 00403	RL- 00402	RL- 00803	RL- 01202	RL- 01202	RL- 01802	RL- 02502	RL- 03502	RL- 04502
applic		5%	RL- 00102	RL- 00102	RL- 00203	RL- 00203	RL- 00202	RL- 00404	RL- 00404	RL- 00804	RL- 01203	RL- 01203	RL- 01803	RL- 02503	RL- 03503	RL- 04503
tput a	480 vac 60Hz	3%	RL- 00103	RL- 00103	RL- 00104	RL- 00201	RL- 00201	RL- 00402	RL- 00402	RL- 00803	RL- 00802	RL- 01202	RL- 01802	RL- 02502	RL- 03502	RL- 03502
t or ot	100 100 00112	5%	RL- 00102	RL- 00102	RL- 00103	RL- 00202	RL- 00202	RL- 00404	RL- 00404	RL- 00804	RL- 00803	RL- 01203	RL- 01803	RL- 02503	RL- 03503	RL- 03503
Three Phase input	600 vac 60Hz	3%	RL- 00102	RL- 00102	RL- 00103	RL- 00202	RL- 00202	RL- 00201	RL- 00403	RL- 00402	RL- 00803	RL- 01202	RL- 01202	RL- 01802	RL- 02502	RL- 02502
		4%	RL- 00101	RL- 00101	RL- 00102	RL- 00203	RL- 00203	RL- 00202	RL- 00404	RL- 00404	RL- 00804	RL- 01203	RL- 01203	RL- 01803	RL- 02503	RL- 02503
	690 vac 50Hz	2%								RL- 00403	RL- 00402	RL- 00801	RL- 01202	RL- 01202	RL- 01802	RL- 02502
		3%								RL- 00402	RL- 00404	RL- 00804	RL- 01203	RL- 01203	RL- 01803	RL- 02503
									er two wi							_
ions	120 vac 60Hz	5%	RL- 00801	RL- 001201	RL- 01801	RL- 02501	RL- 02501	RL- 03503	RL- 03501	RL- 05501	RL- 10001	RL- 13001	RL- 13001			
Single Phase input Applications	208 vac 60Hz	5%	RL- 00401	RL- 00401	RL- 00401	RL- 01202	RL- 00801	RL- 01201	RL- 02502	RL- 03502	RL- 03501	RL- 04501	RL- 05501	RL- 08001	RL- 13001	RL- 13001
ut Ap	240 vac 60Hz	5%	RL- 00402	RL- 00401	RL- 00803	RL- 00802	RL- 01202	RL- 01201	RL- 01201	RL- 01801	RL- 04502	RL- 08002	RL- 08002	RL- 08001	RL- 10001	RL- 16002
se inp	240 vac 50Hz	5%	RL- hp	RL- 00402	RL- 00402	RL- 00802	RL- 00802	RL- 01802	RL- 01802	RL- 02502	RL- 03502	RL- 05502	RL- 08002	RL- 10002	RL- 13002	RL- 16002
e Pha:	400 vac 50Hz	5%	RL- 00103	RL- 00202	RL- 00201	RL- 00201	RL- 00403	RL- 00402	RL- 00803	RL- 01203	RL- 01803	RL- 02503	RL- 03503	RL- 04502	RL- 05502	RL- 08002
Single	480 vac 60Hz	5%	RL- 00202	RL- 00202	RL- 00202	RL- 00404	RL- 00403	RL- 00402	RL- 00803	RL- 01203	RL- 01803	RL- 02503	RL- 02502	RL- 05503	RL- 08003	RL- 08003
	600 vac 60 Hz	5%			RL- 00202	RL- 00202	RL- 00404	RL- 00403	RL- 00403	RL- 00803	RL- 01203	RL- 01803	RL- 02503	RL- 03503	RL- 04503	RL- 05503

Selection Table 208-690 VAC Three-Phase and Single-Phase Applications

For detailed product specifications refer to the RL User Manual or RL Reference Sheet.

This table is suitable for selection of both input & output 3-phase reactors because their harmonic compensation & conservative design allow them to be used in either application. Specific current & inductance ratings are indicated on Pages 4 & 5. Consult factory for any special applications (higher current, motor rating different than controller rating, etc).

Select RL line/load reactors based upon motor horsepower (or kilowatts) and voltage. Verify that the motor full load ampere name plate rating is within the RMS current rating of the reactor, & the drive/inverter rating is within the maximum continuous current rating of the reactor.

Agency Approvals:

MTE RL Reactors are manufactured to the exacting standards of MIL-I-45208, VDE-0550, & are UL Listed. All UL approvals are for USA & Canada.

• UL-508 File #E180243, open and enclosed up to 2400A

NEMA Cabinets:

RL reactors are available as either open type or in a NEMA Type 1 general purpose enclosure or NEMA type 3R weather. To order a reactor mounted in a cabinet simply change the second last digit of the part number from "o" to "1" (NEMA1) or "3" for (NEMA 3R) Cabinets.

Example: RL-00802 enclosed becomes RL-00812.

| Impedance Rating:

3% **impedance** reactors are typically sufficient to absorb power line spikes and motor current surges. They will prevent nuisance tripping of drives or circuit breakers in most applications.

5% impedance reactors are best for reducing harmonic currents and frequencies. Use them when you must reduce VFD drive generated harmonics, and to reduce motor operating temperature, or to reduce motor noise.

$$\mathscr{G}_{impedance} = \frac{I_{RMS} \ge 2\pi F_{50/60Hz} \ge L_{RLinductance} \ge \sqrt{3}}{V_{L-L}} \ge 100$$

Note: The effective impedance of the reactor changes with actual RMS current through the reactor as seen in the above equation.

A 5% impedance reactor becomes 3% if its current is reduced to 60%.

Jeie		Table	200-0	090 v <i>F</i>				a Sing	ie-r na	se uht	mcatio		· Com	mueu		
30hp	40hp	50hp	60hp	75hp	100hp	125hp	150hp	200hp	250hp	300hp	350hp	400hp	500hp	600hp	700hp	800hp
22kw	30kw	37.5kw	45kw	55kw	75kw	93kw	112kw	150kw	187kw	225kw	262kw	300kw	375kw	450kw	550kw	600kw
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-			
13001	13001	16001	20001B14	25001B14	32001B14	50001B14	50001B14	60001	75001	85001B14	100001B14	120001B14	40001			
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-			
10001	13001	16001	20002B14			50002	60002	60001	75002	85001B14	100002B14	120002B14	40001			
RL- 10001	RL- 13001	RL- 13001	RL- 16001	RL- 20001B14	RL- 25001B14	RL- 32001B14	RL- 40001B14	RL- 50001B14	RL- 60001	RL- 75001	RL- 85001B14	RL- 100001B14	RL-			
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-			
10002	13002	13001	16002		25002B14				60002	75002		100002B14				
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-
04502	05502	08002	10002	13002	16002	20002B14		32002B14			50002	60002	75002	90002B14	100002B14	
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-
04503	05503	08003	10003	13003	16003	20003B14	25003B14	32003B14	40003B14	40003B14	50003	60003	75003	90003B14	100003B14	120003B14
RL- 04502	RL- 05502	RL- 08002	RL- 08002	RL- 10002	RL- 13002	RL- 16002	RL-	RL- 25002B14	RL-	RL- 40002B14	RL- 50002	RL- 50002	RL- 60002	RL- 75002	RL- 85002B14	RL-
04502 RL-	05502 RL-	08002 RL-	08002 RL-	RL-	13002 RL-	16002 RL-	20002B14 RL-	25002B14 RL-	32002B14 RL-	40002B14 RL-	50002 RL-	50002 RL-	60002 RL-	75002 RL-	85002B14 RL-	100002B14 RL-
04503	05503	08003	08003	10003	13003	16003		RL- 25003B14		KL- 40003B14	50003	50003	60003	75003	85003B14	
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-
03502	04502	05502	08002	08002	10002	13002	16002	20002B14	25002B14	32002B14	40002B14	40002B14	50002	60002	75002	85002B14
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-
03503	04503	05503	08003	08003	10003	13003	16003	20003B14	25003B14		40003B14	40003B14	50003	60003	75003	85003B14
RL- 02502	RL- 02501	RL- 03501	RL- 04502	RL- 05502	RL- 08002	RL- 08002	RL- 10002	RL- 13002	RL- 13002	RL- 16002	RL- 20002B14	RL- 25002B14	RL- 32002B14	RL- 40002B14	RL- 40002B14	RL- RL-50002
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-
02503	02503	03503	04503	05503	08003	08002	10003	13003	13003	16003	20003B14	25003B14		40003B14	40003B14	
				Use oute	er two wii	ndings										
RL-	RL-	RL-	RL-	RL-	RL-											
16001	20001B14	25001B14	32001B14	40001B14	50001B14											1
RL-	RL-	RL-	RL-	RL-	RL-											
20002B14	25002B14	32002B14	40002B14	50002	60002											
RL- 16002	RL- 20002B14	RL- 25002B14	RL- 32002B14	RL- 40002B14	RL- 75003											
RL-	RL-	23002D14 RL-	S2002D14	40002D14 RL-	73003 RL-											
08002	10002	13003	16003	20003B14	25003B14											
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-								
08003	10002	13003	16003	20003B14	25003B14	32003B14	40003B14	50003								
RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-	RL-								
08003	08002	10003	13003	16003	20003B14	25003B14	25003B14	40003B14								

Selection Table 208-690 VAC Three-Phase and Single-Phase Applications ... Continued

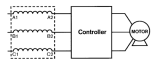
Standard Application of RL Line/Load Reactors:

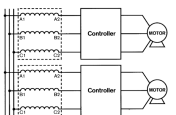
On the input of motor VFD controller or six-pulse nonlinear load, RL Reactors protect sensitive electronic equipment from electrical noise created by the drive or inverter (notching, pulsed distortion or harmonics). RL Reactors protect the controller from surges or spikes on the incoming power lines and reduce harmonic distortion. They help to reduce VFD produced non-linear current harmonics that may cause voltage distortion and affect other devices powered from the same AC mains.

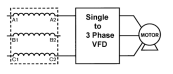
Multiple drives or inverters on a common power line require one reactor per controller. Individual reactors provide filtering between each controller (reducing crosstalk) and also provide optimum surge protection for each unit. A single reactor serving several controllers does not provide adequate protection, filtering or harmonic reduction when the system is partially loaded.

Single Phase input configured drives can be protected from spikes and transient voltage by using standard 3-phase RL Line/Load Reactors for 1- phase applications by routing each of the two supply conductors through an outside coil and leaving the center open. Application Note **AN0102** details this use. Note that the single drive input current is $\sqrt{3}$ (SQRT 3) times the 3-phase motor values. The above table may be used to select a reactor for 1-phase input applications.

In extended motor lead applications up to 300 feet use RL Reactors between the inverter & motor to reduce dV/dT & motor terminal peak voltage. The use of a separate load reactor also protects the controller from surge current caused by a rapid change in the load, & even from a short circuit at the load. MTE Reactors also reduce operating temperature & audible noise in motor loads. For a guaranteed long lead solution up to 1000 feet use the **MTE Series A dV/dT Filter**. More than one motor on a single drive presents a complex load not suited to reactor protection. Use an **MTE Series A Sine Wave Filter** when there is a need to protect more than one motor or for single motor distances to 15,000 feet.









Selection Table RL Line/Load Reactor Technical Data

1.05

t Derating Factor 1.00 0.95 0.80 0.85 0.85

0.60 0.75 0.70 0.65 0.60

> 1.05 1.00

0.95 0.90 0.85 0.80 0.75 0.70

0

Current Derating Factor

45

3300

6600

Altitude (Feet)

13200

9900

16500

MTE	t	Cabinet	Open Weight	Size mm	Size inches	Watts	Inductance mH	amps	Open Part
be sı		CAB-8	2.2# 1Kg	89 mm H x 97 mm W x 30 mm D	3.5 in H x 3.8 in W x 1.2 in D	13.5	100	1	RL-00101
of sta	Ш	CAB-8	2.1# 1Kg	89 mm H x 97 mm W x 30 mm D	3.5 in H x 3.8 in W x 1.2 in D	12.8	50	1	RL-00102
or op		CAB-8	2.1# 1Kg	89 mm H x 97 mm W x 30 mm D	3.5 in H x 3.8 in W x 1.2 in D	11.9	36	1	RL-00103
ena		CAB-8	2# 0.9Kg	89 mm H x 97 mm W x 30 mm D	3.5 in H x 3.8 in W x 1.2 in D	9.6	18	1	RL-00104
them i		CAB-8	4# 1.8Kg	104 mm H x 112 mm W x 71 mm D	4.1 in H x 4.4 in W x 2.8 in D	7.5	12	2	RL-00201
mos		CAB-8	4# 1.8Kg	104 mm H x 112 mm W x 71 mm D	4.1 in H x 4.4 in W x 2.8 in D	11.3	20	2	RL-00202
mos		CAB-8	4# 1.8Kg	104 mm H x 112 mm W x 71 mm D	4.1 in H x 4.4 in W x 2.8 in D	16	32	2	RL-00203
		CAB-8	3# 1.4Kg	104 mm H x 112 mm W x 64 mm D	4.1 in H x 4.4 in W x 2.5 in D	10.7	6	2	RL-00204
		CAB-8	4# 1.8Kg	104 mm H x 112 mm W x 71 mm D	4.1 in H x 4.4 in W x 2.8 in D	14.5	3	4	RL-00401
		CAB-8	4# 1.8Kg	104 mm H x 112 mm W x 71 mm D	4.1 in H x 4.4 in W x 2.8 in D	20	6.5	4	RL-00402
		CAB-8	5# 2.3Kg	104 mm H x 112 mm W x 86 mm D	4.1 in H x 4.4 in W x 3.4 in D	20	9	4	RL-00403
		CAB-8	6# 2.7Kg	104 mm H x 112 mm W x 86 mm D	4.1 in H x 4.4 in W x 3.4 in D	21	12	4	RL-00404
		CAB-8	7# 3.2Kg	122 mm H x 152 mm W x 76 mm D	4.8 in H x 6 in W x 3 in D	19.5	1.5	8	RL-00801
		CAB-8	8# 3.6Kg	122 mm H x 152 mm W x 76 mm D	4.8 in H x 6 in W x 3 in D	29	3	8	RL-00802
		CAB-8	11# 5Kg	122 mm H x 152 mm W x 86 mm D	4.8 in H x 6 in W x 3.4 in D	25.3	5	8	RL-00803
		CAB-8	13# 5.9Kg	122 mm H x 152 mm W x 86 mm D	4.8 in H x 6 in W x 3.4 in D	28	7.5	8	RL-00804
	Ш.	CAB-8	9# 4.1Kg	127 mm H x 152 mm W x 84 mm D	5 in H x 6 in W x 3.3 in D	26	1.25	12	RL-01201
		CAB-8	10# 4.5Kg	127 mm H x 152 mm W x 84 mm D	5 in H x 6 in W x 3.3 in D	31	2.5	12	RL-01202
		CAB-8	18# 8.2Kg	127 mm H x 152 mm W x 99 mm D	5 in H x 6 in W x 3.9 in D	41	4.2	12	RL-01203
		CAB-8	9# 4.1Kg	135 mm H x 152 mm W x 81 mm D	5.3 in H x 6 in W x 3.2 in D	36	0.8	18	RL-01801
		CAB-8	12# 5.4Kg	135 mm H x 152 mm W x 89 mm D	5.3 in H x 6 in W x 3.5 in D	43	1.5	18	RL-01802
E	V	CAB-13V	16# 7.3Kg	155 mm H x 206 mm W x 102 mm D	6.1 in H x 8.1 in W x 4 in D	43	2.5	18	RL-01803
ALC -	V	CAB-13V	11# 5Kg	147 mm H x 183 mm W x 89 mm D	5.8 in H x 7.2 in W x 3.5 in D	48	0.5	25	RL-02501
	V	CAB-13V	14# 6.4Kg	147 mm H x 183 mm W x 89 mm D	5.8 in H x 7.2 in W x 3.5 in D	52	1.2	25	RL-02502
	V	CAB-13V	20# 9.1Kg	147 mm H x 183 mm W x 109 mm D	5.8 in H x 7.2 in W x 4.3 in D	61	1.8	25	RL-02503
	V	CAB-13V	14# 6.4Kg	147 mm H x 183 mm W x 102 mm D	5.8 in H x 7.2 in W x 4 in D	49	0.4	35	RL-03501
	V	CAB-13V	16# 7.3Kg	147 mm H x 183 mm W x 102 mm D	5.8 in H x 7.2 in W x 4 in D	54	0.8	35	RL-03502
	V	CAB-13V	30# 13.6Kg	188 mm H x 229 mm W x 119 mm D	7.4 in H x 9 in W x 4.7 in D	54	1.2	35	RL-03503
	V	CAB-13V	23# 10.4Kg	188 mm H x 229 mm W x 119 mm D	7.4 in H x 9 in W x 4.7 in D	54	0.3	45	RL-04501
	V	CAB-13V	28# 12.7Kg	188 mm H x 229 mm W x 119 mm D	7.4 in H x 9 in W x 4.7 in D	62	0.7	45	RL-04502
	V	CAB-13V	39# 17.7Kg	185 mm H x 229 mm W x 135 mm D	7.3 in H x 9 in W x 5.3 in D	65	1.2	45	RL-04503
	V	CAB-13V	24# 10.9Kg	185 mm H x 229 mm W x 135 mm D	7.3 in H x 9 in W x 5.3 in D	64	0.25	55	RL-05501
	V	CAB-13V	27# 12.2Kg	178 mm H x 229 mm W x 135 mm D	7 in H x 9 in W x 5.3 in D	67	0.5	55	RL-05502
	V	CAB-13V	41# 18.6Kg	178 mm H x 229 mm W x 152 mm D	7 in H x 9 in W x 6 in D	71	0.85	55	RL-05503
	V	CAB-13V	25# 11.3Kg	183 mm H x 229 mm W x 160 mm D	7.2 in H x 9 in W x 6.3 in D	82	0.2	80	RL-08001
	V	CAB-13V	33# 15Kg	183 mm H x 229 mm W x 165 mm D	7.2 in H x 9 in W x 6.5 in D	86	0.4	80	RL-08002
	V	CAB-13V	61# 27.7Kg	216 mm H x 274 mm W x 173 mm D	8.5 in H x 10.8 in W x 6.8 in D	96	0.7	80	RL-08003
	V	CAB-13V	29# 13.2Kg	185 mm H x 229 mm W x 165 mm D	7.3 in H x 9 in W x 6.5 in D	94	0.15	100	RL-10001
	V	CAB-13V	37# 16.8Kg	185 mm H x 229 mm W x 173 mm D	7.3 in H x 9 in W x 6.8 in D	84	0.3	100	RL-10002
	V	CAB-13V	74# 33.6Kg	210 mm H x 274 mm W x 156 mm D	8.25 in H x 10.8 in W x 6.16 in D	108	0.45	100	RL-10003

MTE RL Reactors can be supplied in a variey of standard enclosures or open frame type to enable you to mount them in your sytem in the most efficient manner



RL-10012



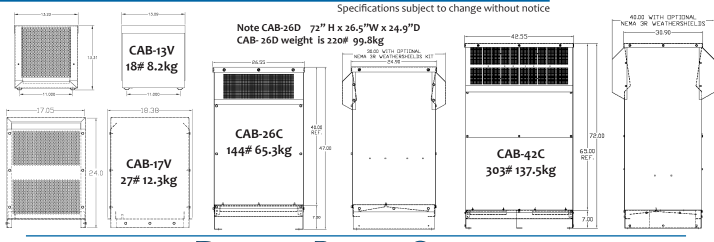


Specifications subject to change without notice Reactor Temperature Derating Curve CAB-8 - 7# 3.2kg MTE RL Reactors connection types and terminals vary by model and rating 6.00 8.00 50 55 60 65 70 80 85 90 75 Ambient Temperature, Deg. C CAB-13V - 18# 8.2kg Altitude Derating Curve

Selection Table RL Line/Load Reactor Technical Data ... Continued

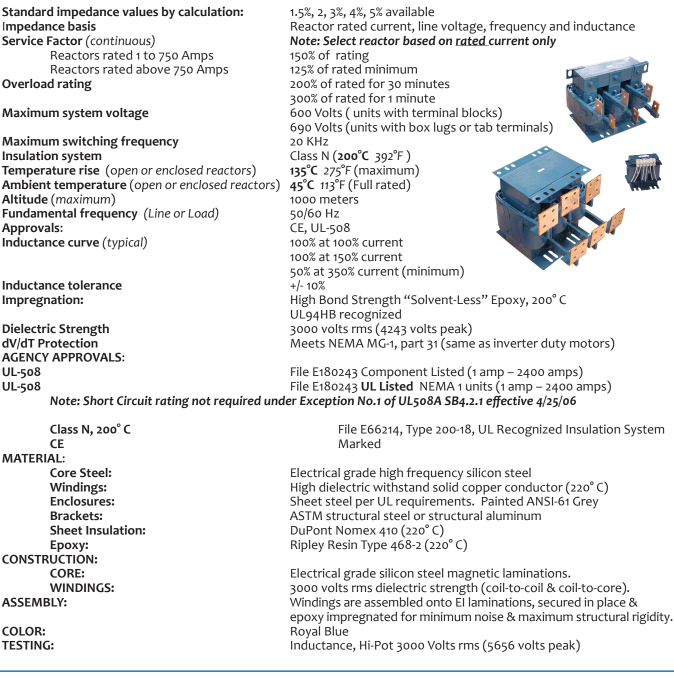
Open Part	amps	Inductance mH	Watts	Size inches	Size mm	Open Weight	Cabinet	PRODUCT SELECTION:
RL-13001	130	0.1	108	7 in H x 9 in W x 4.66 in D	178 mm H x 229 mm W x 118 mm D	29# 13.2Kg	CAB-13V	Visit the MTE website at
RL-13002	130	0.2	180	7.2 in H x 9 in W x 6.8 in D	183 mm H x 229 mm W x 173 mm D	43# 19.5Kg	CAB-13V	www.mtecorp.com and
RL-13003	130	0.3	128	8.5 in H x 11 in W x 6.16 in D	216 mm H x 279 mm W x 156 mm D	64# 29Kg	CAB-13V	select the handy
RL-16001	160	0.075	116	7.2 in H x 9 in W x 6.8 in D	183 mm H x 229 mm W x 173 mm D	41# 18.6Kg	CAB-13V	>> Reactor Click Find << for
RL-16002	160	0.15	149	8.3 in H x 10.8 in W x 6 in D	211 mm H x 274 mm W x 152 mm D	50# 22.7Kg	CAB-13V	complete product selection
RL-16003	160	0.23	138	8.5 in H x 11.5 in W x 9 in D	216 mm H x 292 mm W x 229 mm D	67# 30.4Kg	CAB-13V	& CAD files.
RL-20001B14	200	0.055	124	7.5 in H x 9 in W x 7.3 in D	191 mm H x 229 mm W x 185 mm D	38# 17.2Kg	CAB-13V	TERMINIAL S. Torresinals
RL-20002B14	200	0.11	168	7.5 in H x 9 in W x 8.3 in D	191 mm H x 229 mm W x 211 mm D	54# 24.5Kg	CAB-13V	TERMINALS: Terminals
RL-20003B14	200	0.185	146	8.3 in H x 10.8 in W x 10 in D	211 mm H x 274 mm W x 254 mm D	100# 45.4Kg	CAB-13V	are standard and save
RL-25001B14	250	0.045	154	7.5 in H x 9 in W x 9 in D	191 mm H x 229 mm W x 229 mm D	47# 21.3Kg	CAB-13V	installation cost by
RL-25002B14	250	0.09	231	8.5 in H x 10.8 in W x 9 in D	216 mm H x 274 mm W x 229 mm D	80# 36.3Kg	CAB-17V	minimizing panel space. Finger-proof (IP20)
RL-25003B14	250	0.15	219	11.2 in H x 14.4 in W x 10.3 in D	284 mm H x 366 mm W x 262 mm D	125# 56.7Kg	CAB-17V	terminals are provided
RL-32001B14	320	0.04	224	9 in H x 10.8 in W x 8.3 in D	229 mm H x 274 mm W x 211 mm D	80# 36.3Kg	CAB-17V	through 45 amps. Solid
RL-32002B14	320	0.075	264	9 in H x 10.8 in W x 10 in D	229 mm H x 274 mm W x 254 mm D	102# 46.3Kg	CAB-17V	copper box lugs are
RL-32003B14	320	0.125	351	11.25 in H x 14.4 in W x 10.5 in D	286 mm H x 366 mm W x 267 mm D	160# 72.6Kg	CAB-17V	provided above 45 amps to
RL-40001B14	400	0.03	231	10 in H x 10.8 in W x 10 in D	254 mm H x 274 mm W x 254 mm D	84# 38.1Kg	CAB-17V	160 amps. Copper tab type
RL-40002B14	400	0.06	333	11.25 in H x 15 in W x 11.5 in D	286 mm H x 381 mm W x 292 mm D	118# 53.5Kg	CAB-17V	B14 or B1 flag terminals are
RL-40003B14	400	0.105	293	11.25 in H x 14.4 in W x 12.5 in D	286 mm H x 366 mm W x 318 mm D	149# 67.6Kg	CAB-17V	used beyond 160 amps (see
RL-50001B14	500	0.025	266	9 in H x 10.8 in W x 10.5 in D	229 mm H x 274 mm W x 267 mm D	93# 42.2Kg	CAB-17V	photo above).
RL-50002	500	0.05	340	11.5 in H x 14.4 in W x 11.5 in D	292 mm H x 366 mm W x 292 mm D	118# 53.5Kg	CAB-26C	
RL-50003	500	0.085	422	11.5 in H x 14.4 in W x 13.3 in D	292 mm H x 366 mm W x 338 mm D	210# 95.3Kg	CAB-26C	INSTALLATION
RL-60001	600	0.02	307	11.5 in H x 14.4 in W x 10 in D	292 mm H x 366 mm W x 254 mm D	120# 54.4Kg	CAB-26C	OPTIONS: MTE line/load
RL-60002	600	0.04	414	11.25 in H x 14.4 in W x 12 in D	286 mm H x 366 mm W x 305 mm D	175# 79.4Kg	CAB-26C	reactors are available in
RL-60003	600	0.065	406	11.25 in H x 14.4 in W x 15 in D	286 mm H x 366 mm W x 381 mm D	270# 122.5Kg	CAB-26C	a variety of enclosures.
RL-75001	750	0.015	427	11.5 in H x 14.4 in W x 11 in D	292 mm H x 366 mm W x 279 mm D	140# 63.5Kg	CAB-26C	The NEMA 1 for general
RL-75002	750	0.029	630	11.5 in H x 14.4 in W x 12.5 in D	292 mm H x 366 mm W x 318 mm D	190# 86.2Kg	CAB-26C	protection or the NEMA 3R
RL-75003	750	0.048	552	14.5 in H x 14.4 in W x 14 in D	368 mm H x 366 mm W x 356 mm D	265# 120.2Kg	CAB-26C	for weather protection.
RL-85001B14	850	0.015	798	15.5 in H x 17.8 in W x 14.5 in D	394 mm H x 452 mm W x 368 mm D	195# 88.5Kg	CAB-26C	
RL-85002B14	850	0.027	930	15.5 in H x 17.8 in W x 15.5 in D	394 mm H x 452 mm W x 394 mm D	215# 97.5Kg	CAB-26C	TRANSIENT
RL-85003B14	850	0.042	1133	15.5 in H x 17.8 in W x 17.5 in D	394 mm H x 452 mm W x 445 mm D	315# 142.9Kg	CAB-26D	PROTECTION OPTIONS:
RL-90001B14	900	0.013	860	16.8 in H x 17.8 in W x 13 in D	427 mm H x 452 mm W x 330 mm D	200# 90.7Kg	CAB-26D	Various voltage rated
RL-90002B14	900	0.025	1020	15.5 in H x 17.8 in W x 15.5 in D	394 mm H x 452 mm W x 394 mm D	215# 97.5Kg	CAB-26D	MOV transient devices
RL-90003B14	900	0.04	1365	15.8 in H x 17.8 in W x 17.1 in D	401 mm H x 452 mm W x 434 mm D	315# 142.9Kg	CAB-26D	may be factory installed to
RL-100001B14	1000	0.011	810	14.5 in H x 17.8 in W x 12.7 in D	368 mm H x 452 mm W x 323 mm D	144# 65.3Kg	CAB-26D	reactor's output to offer
RL-100002B14	1000	0.022	1080	15.5 in H x 17.8 in W x 15.5 in D	394 mm H x 452 mm W x 394 mm D	215# 97.5Kg	CAB-26D	the maximum over-voltage
RL-100003B14	1000	0.038	1250	15.8 in H x 17.8 in W x 17.5 in D	401 mm H x 452 mm W x 445 mm D	315# 142.9Kg	CAB-26D	input drive security .
RL-120001B14	1200	0.009	870	15.5 in H x 17.8 in W x 14.5 in D	394 mm H x 452 mm W x 368 mm D	195# 88.5Kg	CAB-26D	
RL-120002B14	1200	0.019	1270	15.5 in H x 17.8 in W x 17.8 in D	394 mm H x 452 mm W x 452 mm D	275# 124.7Kg	CAB-26D	
RL-120003B14	1200	0.03	1530	15.4 in H x 17.4 in W x 18.3 in D	391 mm H x 442 mm W x 465 mm D	390# 176.9Kg	CAB-26D	
RL-140001	1400	0.008	1235	17 in H x 22 in W x 22 in D	432 mm H x 559 mm W x 559 mm D	500# 226.8Kg	CAB-42C	
RL-140002	1400	0.016	1523	17 in H x 19 in W x 19 in D	432 mm H x 483 mm W x 483 mm D	525# 238.1Kg	CAB-42C	
RL-140003	1400	0.027	1680	17 in H x 22 in W x 22 in D	432 mm H x 559 mm W x 559 mm D	850# 385.6Kg	CAB-42C	
RL-150001	1500	0.008	1432	17 in H x 22 in W x 22 in D	432 mm H x 559 mm W x 559 mm D	635# 288Kg	CAB-42C	
RL-150002	1500	0.015	1671	17 in H x 16.9 in W x 16 in D	432 mm H x 429 mm W x 406 mm D	675# 306.2Kg	CAB-42C	
RL-150003	1500	0.025	1815	17 in H x 22 in W x 22 in D	432 mm H x 559 mm W x 559 mm D	000# 108 2Kg	CAB-42C	

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PRODUCT SPECIFICATIONS - RL THREE PHASE REACTORS

Refer to the RL Line /Load Reactor User Manual for Detailed Specifications



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