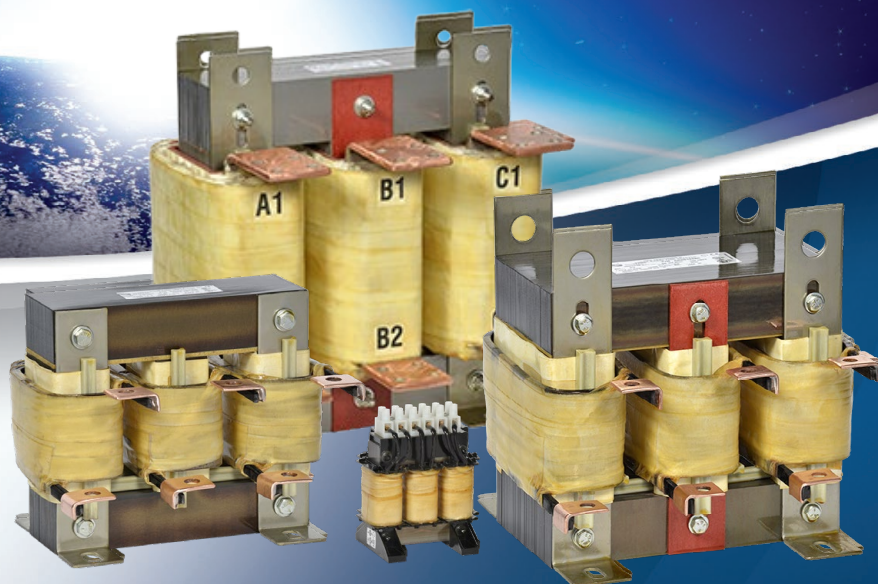




Delta Transformers NOVA Reactors

The new Nova Reactor provides a unique blend of improved performance and reliability while reducing the product footprint. Nova Reactors deliver protection for your motors and AC drives, while minimizing power system harmonics. They are available in standard ratings from 0.5 HP (373 Watts) to 250 HP (745 kilowatts), up to 600 V (690 V with de-rating) and are fully compliant with UL, CSA, CE, IEC, and NEMA standards.

The efficient and cost effective NOVA Reactors are built to satisfy the power quality needs of demanding AC drive applications.



Proud of our products, made in Canada.

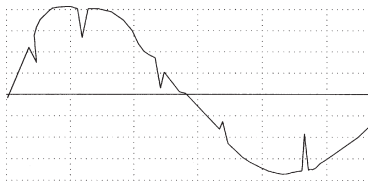
DELTA Transformers

NOVA Reactors



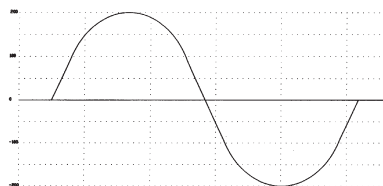
Why choose a Reactor?

Delta Transformers reactors are designed to address line-side issues associated with variable frequency drives. They attenuate voltage and current transients that can cause nuisance tripping of a drive. Reactors also minimize harmonic current levels within the drive supply circuit. When used on the output side of IGBT-based, PWM-type AC drives, Delta Transformers reactors reduce the motor operating temperature and audible noise by moderating line transients seen by the motor. The use of Delta's reactors enhances the overall system performance, life expectancy, and efficiency of the motor.



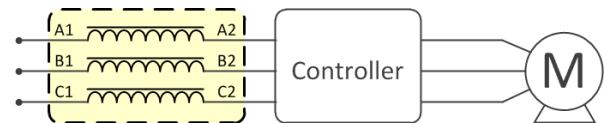
Voltage waveform illustrating line notching caused by the DC rectifier in typical AC drives

Ideal sine wave from the utility supply

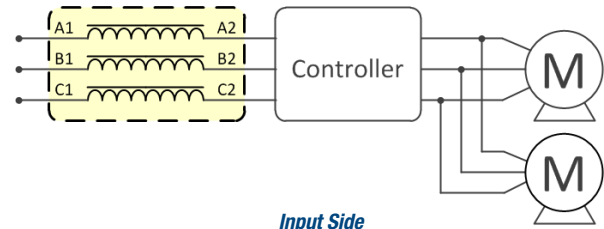


Connection diagram

(a) Single motor

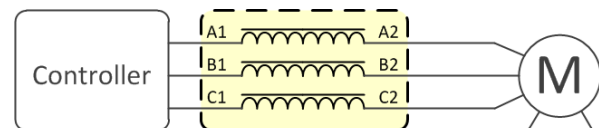


(b) Multiple motors

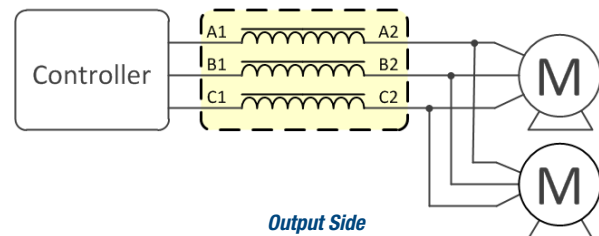


Input Side

(a) Single motor



(b) Multiple motors



Output Side

Construction

Assembly

- The impedance of the reactors is accurately controlled by maintaining the core gaps in the flux path.
- In some HP ranges, bobbins are used to provide exceptional mechanical strength and increase the product reliability.
- All reactor are vacuum pressure impregnations.

Terminations

- Finger-proof terminal blocks are provided on rated currents of approximately below 65 Amps.
- Terminal pads are supplied on approximately 65 Amps and above.
 - Terminal pads are brazed to ensure electrical integrity.

Enclosures

- Type 1 standard (3R available; consult Delta for availability).
- Rugged steel enclosures with UL50 ANSI 61 grey paint
- Enclosure kits are available separately allowing assembly in approved facility.

Benefits

- Mitigate nuisance tripping
- Extend the life of switching components and motors
- Reduce audible motor noise and motor operating temperature
- Mitigate the effect of long lead length
- Minimize harmonic distortion
- Reduce line notching

Specifications

Impedance Rating	1.5%, 3% and 5%	
System Frequency	50/60 Hertz*	
System Voltage Ratings	480 V, 600 V	
	(690 V de-rated)	
Altitude (de-rating)	Comply with NEMA ST20	
Inductance Tolerance	+15/-10%	
Inductance Curve	% Nominal Inductance	% Rated Current
	100	100
	95	110
	80	150
	50	200
Dielectric strength to ground	4000 volts for 1 minute or equivalent	
Cooling Method	Natural convection	
Insulation System	- 70°C rise over average 50°C ambient for 130°C Temperature Class	
	- 115°C rise over average 50°C ambient for 180°C and 220°C Temperature Classes	
Warranty	10 year limited warranty	

SPECIFICATIONS SUBJECT TO CHANGE

*Impedance levels are for 60 Hz operation

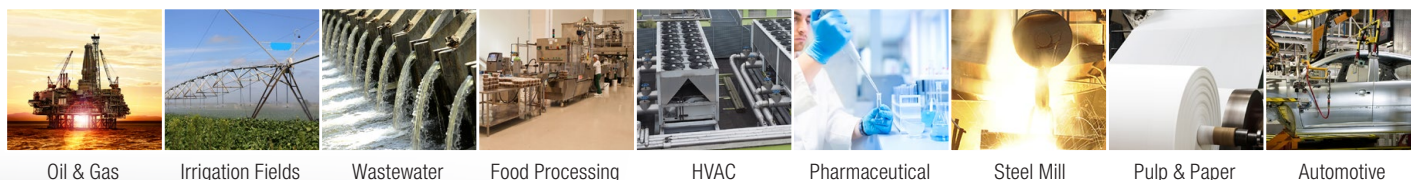
Compliance & Approvals

NOVA Reactor is certified to the following standards:

- UL 508
- CSA C9
- CSA C22.2 No. 47 standards
- CE Mark (IEC 61558-2-20:2000)
- UL Listed (up to 600V), file No. E61431
- CSA Certified file No. LR3902
- IEC 61558-2-20



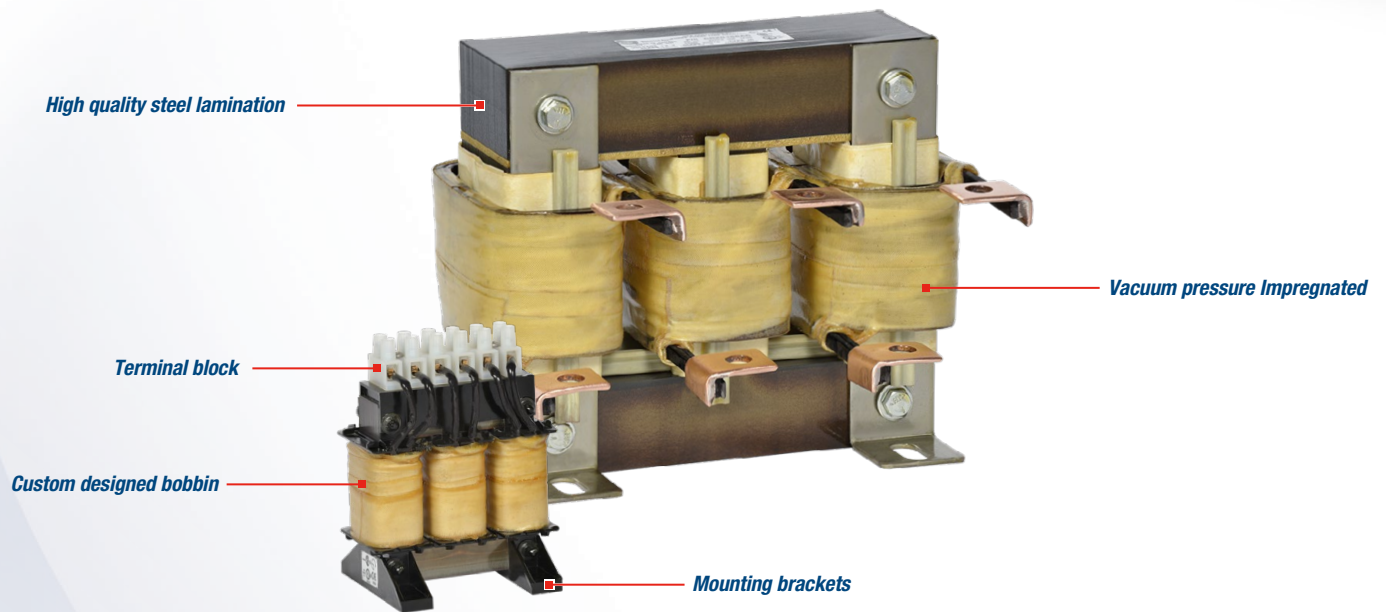
Applications



DELTA Transformers

NOVA Reactors

NOVA Reactor Features



NOVA Reactor Part Number Guide

D	T	X	1	2	3	4	A	C
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Open
C for Core & Coil

Relative Impedance

Rated Current
D for Decimal
i.e. 02D4 is 2.4

Product Line

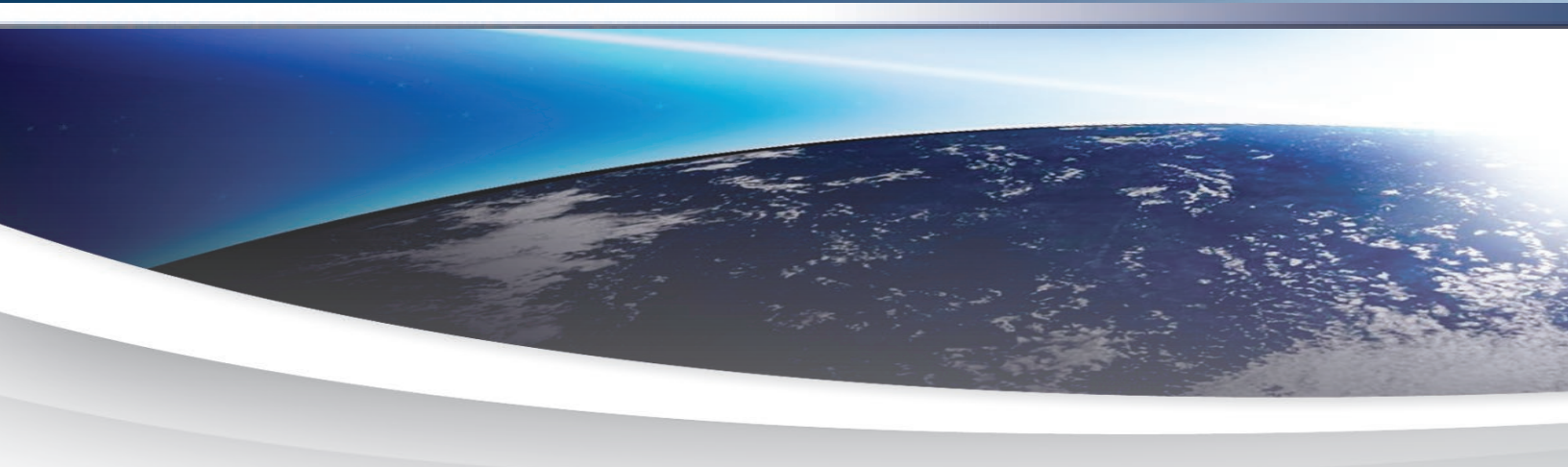
480 Volt - 60Hz					600 Volt - 60Hz				
HP Rating	3% Impedance*		5% Impedance*		HP Rating	3% Impedance*		5% Impedance*	
	Amps	Core & Coil Part Num.	Amps	Core & Coil Part Num.		Amps	Core & Coil Part Num.	Amps	Core & Coil Part Num.
0.5	1.1	DTX01D1AC	1.1	DTX01D1BC	0.5	1	DTX0001AC	1	DTX0001BC
0.75	1.6	DTX01D6AC	1.6	DTX01D6BC	0.75	1.4	DTX01D4AC	1.4	DTX01D4BC
1	2.1	DTX02D1AC	2.1	DTX02D1BC	1	1.8	DTX01D8AC	1.8	DTX01D8BC
1.5	3	DTX0003AC	3	DTX0003BC	1.5	2.6	DTX02D6AC	2.6	DTX02D6BC
2	3.4	DTX03D4AC	3.4	DTX03D4BC	2	2.7	DTX02D7AC	2.7	DTX02D7BC
3	4.8	DTX04D8AC	4.8	DTX04D8BC	3	3.9	DTX03D9AC	3.9	DTX03D9BC
5	7.6	DTX07D6AC	7.6	DTX07D6BC	5	6.1	DTX06D1AC	6.1	DTX06D1BC
7.5	11	DTX0011BC	11	DTX0011CC	7.5	9	DTX0009AC	9	DTX0009BC
10	14	DTX0014AC	14	DTX0014BC	10	11	DTX0011AC	11	DTX0011DC
15	21	DTX0021AC	21	DTX0021BC	15	17	DTX0017AC	17	DTX0017BC
20	27	DTX0027BC	27	DTX0027CC	20	22	DTX0022AC	22	DTX0022BC
25	34	DTX0034AC	34	DTX0034BC	25	27	DTX0027AC	27	DTX0027DC
30	40	DTX0040AC	40	DTX0040BC	30	32	DTX0032AC	32	DTX0032BC
40	52	DTX0052BC	52	DTX0052DC	40	41	DTX0041AC	41	DTX0041BC
50	65	DTX0065AC	65	DTX0065BC	50	52	DTX0052AC	52	DTX0052CC
60	77	DTX0077AC	77	DTX0077DC	60	62	DTX0062AC	62	DTX0062BC
75	96	DTX0096AC	96	DTX0096BC	75	77	DTX0077BC	77	DTX0077CC
100	124	DTX0124AC	124	DTX0124BC	100	99	DTX0099AC	99	DTX0099BC
125	156	DTX0156AC	156	DTX0156BC	125	125	DTX0125AC	125	DTX0125BC
150	180	DTX0180AC	180	DTX0180BC	150	144	DTX0144AC	144	DTX0144BC
200	240	DTX0240AC	240	DTX0240BC	200	192	DTX0192AC	192	DTX0192BC
250	302	DTX0302AC	302	DTX0302BC	250	242	DTX0242AC	242	DTX0242BC

* Impédance levels are for 60 Hz operation

* Specifications subject to change

DELTA Transformers

NOVA Reactors



Open Core and Coils

RMS Amp	Core & Coil	Inductance (mH)	Watts Loss	Width	Depth	Height	Mtg. Width	Mtg. Depth	Mtg. Slot w x d	Diagram Figure	Termination Style Ref.	Frame Size	Enclosure Style (Optional for Field Install)	Weight (lb)
1	DTX0001AC	27.20	21	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX0001BC	47.09	12	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
1.1	DTX01D1AC	20.36	12	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX01D1BC	33.94	15	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
1.4	DTX01D4AC	20.36	12	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX01D4BC	33.94	15	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
1.6	DTX01D6AC	14.91	15	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX01D6BC	23.55	12	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
1.8	DTX01D8AC	14.91	15	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX01D8BC	27.20	21	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
2	DTX0002CC	20.00	15	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
2.1	DTX02D1AC	10.61	19	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX02D1BC	17.83	21	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
2.6	DTX02D6AC	10.61	35	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX02D6BC	17.83	21	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
2.7	DTX02D7AC	10.61	19	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	2.5
	DTX02D7BC	17.83	21	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
3	DTX0003AC	7.06	22	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX0003BC	10.61	35	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
3.4	DTX03D4AC	7.06	22	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX03D4BC	10.61	35	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
3.9	DTX03D9AC	7.06	22	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX03D9BC	10.61	35	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
4	DTX0004CC	9.10	26	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
4.8	DTX04D8AC	4.70	22	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX04D8BC	7.78	35	4.13	3.51	5.13	2.87	2.63	0.28 x 0.38	1	1	1B	N1	4.5

* Impédance levels are for 60 Hz operation

* Specifications subject to change

Open Core and Coils

RMS Amp	Core & Coil	Inductance (mH)	Watts Loss	Width	Depth	Height	Mtg. Width	Mtg. Depth	Mtg. Slot w x d	Diagram Figure	Termination Style Ref.	Frame Size	Enclosure Style (Optional for Field Install)	Weight (lb)
6.1	DTX06D1AC	4.67	29	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1A	N1	3
	DTX06D1BC	7.78	35	4.13	3.51	5.13	2.87	2.63	0.28 x 0.38	1	1	1B	N1	4.5
7.6	DTX07D6AC	3.06	31	4.13	3.51	5.13	2.87	2.63	0.28 x 0.38	1	1	1B	N1	4.5
	DTX07D6BC	5.09	40	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11
8	DTX0008CC	7.50	39	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	12
9	DTX0009AC	3.06	31	4.13	3.51	5.13	2.87	2.63	0.28 x 0.38	1	1	1B	N1	4.5
	DTX0009BC	5.09	40	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11
11	DTX0011AC	2.57	36	4.13	3.51	5.38	2.87	2.63	0.28 x 0.38	1	2	1C	N1	5
	DTX0011BC	2.10	31	4.13	3.51	5.38	2.87	2.63	0.28 x 0.38	1	2	1C	N1	4.5
	DTX0011CC	3.40	39	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11
	DTX0011DC	4.28	45	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11
12	DTX0012CC	4.20	52	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	12
14	DTX0014AC	1.64	37	4.13	3.51	5.38	2.87	2.63	0.28 x 0.38	1	2	1C	N1	4.5
	DTX0014BC	2.73	57	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11.5
17	DTX0017AC	1.66	51	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	10.5
	DTX0017BC	2.73	57	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11.5
21	DTX0021AC	1.06	57	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	11.5
	DTX0021BC	1.80	57	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11.5
22	DTX0022AC	1.28	51	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	11
	DTX0022BC	2.14	77	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	12
27	DTX0027AC	1.06	8	4.13	2.29	5.13	2.81	1.79	0.28 x 0.38	1	1	1D	N1	11.5
	DTX0027BC	0.86	60	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	2	1D	N1	10.5
	DTX0027CC	1.40	57	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	12.5
	DTX0027DC	1.77	93	7.12	4.69	6.38	4.80	3.27	0.28 x 0.38	2	3	2A	N2	11.5

* Impédance levels are for 60 Hz operation

* Specifications subject to change

DELTA Transformers

NOVA Reactors

Open Core and Coils

RMS Amp	Core & Coil	Inductance (mH)	Watts Loss	Width	Depth	Height	Mtg. Width	Mtg. Depth	Mtg. Slot w x d	Diagram Figure	Termination Style Ref.	Frame Size	Enclosure Style (Optional for Field Install)	Weight (lb)
32	DTX0032AC	0.88	68	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	12
	DTX0032BC	1.43	80	7.12	4.69	6.38	4.80	3.27	0.38 x 0.50	2	3	2A	N2	12.5
34	DTX0034AC	0.68	80	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	12.5
	DTX0034BC	1.13	115	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	12
35	DTX0035CC	1.70	93	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	24
40	DTX0040AC	0.55	68	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	12
	DTX0040BC	0.94	105	7.12	4.69	6.38	4.80	3.27	0.38 x 0.50	2	3	2A	N2	12.5
41	DTX0041AC	0.68	80	6.50	5.00	6.13	4.38	4.00	0.28 x 0.38	1	3	1D	N1	12.5
	DTX0041BC	1.13	115	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	12
45	DTX0045CC	1.20	140	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	24
52	DTX0052AC	0.50	70	7.12	4.69	6.38	4.80	3.27	0.38 x 0.50	2	3	2A	N2	15
	DTX0052BC	0.43	85	7.12	4.69	6.38	4.80	3.27	0.38 x 0.50	2	3	2A	N 2	17
52	DTX0052CC	0.91	130	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	25
	DTX0052DC	0.74	170	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	25
62	DTX0062AC	0.45	130	7.12	4.69	6.38	4.80	3.27	0.38 x 0.50	2	3	2A	N2	19
	DTX0062BC	0.74	170	7.12	5.19	6.38	4.80	3.77	0.38 x 0.50	2	3	2B	N2	25
65	DTX0065AC	0.34	110	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	25
	DTX0065BC	0.57	120	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	25
77	DTX0077AC	0.29	105	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	21
	DTX0077BC	0.36	110	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	25
	DTX0077CC	0.60	216	9.25	6.25	7.00	6.00	3.70	0.44 x 1.0	3	4	3E	N2	30
	DTX0077DC	0.49	160	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	24

* Impédance levels are for 60 Hz operation

* Specifications subject to change

Open Core and Coils

RMS Amp	Core & Coil	Inductance (mH)	Watts Loss	Width	Depth	Height	Mtg. Width	Mtg. Depth	Mtg. Slot w x d	Diagram Figure	Termination Style Ref.	Frame Size	Enclosure Style (Optional for Field Install)	Weight (lb)
96	DTX0096AC	0.24	120	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	24
	DTX0096BC	0.39	170	9.25	8.25	7.00	6.00	5.70	0.44 x 1.0	3	4	3N	N2	49
99	DTX0099AC	0.28	125	7.25	6.00	5.63	4.80	3.77	0.38 x 0.50	3	4	3C	N2	26
	DTX0099BC	0.48	210	9.25	8.00	7.00	6.00	5.45	0.44 x 1.0	3	4	3L	N2	48
124	DTX0124AC	0.19	190	10.80	8.25	10.00	7.20	5.21	0.44 x 1.0	4	5	4A	CH2	52
	DTX0124BC	0.30	185	9.25	8.63	7.00	6.00	5.20	0.44 x 1.0	3	4	3Q	N2	48
125	DTX0125AC	0.23	160	9.25	7.63	7.00	6.00	4.70	0.44 x 1.0	3	5	3K	N2	41
	DTX0125BC	0.38	250	10.80	9.13	10.00	7.20	6.08	0.44 x 1.0	4	5	4C	CH2	67
144	DTX0144AC	0.19	190	10.80	8.25	10.00	7.20	5.21	0.44 x 1.0	4	5	4A	CH2	52
	DTX0144BC	0.35	240	10.80	9.50	10.00	7.20	6.33	0.44 x 1.0	4	5	4D	CH4	74
156	DTX0156AC	0.15	210	9.25	7.00	7.00	6.00	4.08	0.44 x 1.0	3	5	3G	N2	32
	DTX0156BC	0.24	260	9.25	8.63	7.00	6.00	5.70	0.44 x 1.0	3	5	3R	CH2	32
180	DTX0180AC	0.13	180	9.25	8.88	7.00	6.00	5.95	0.44 x 1.0	3	5	3S	CH2	54
	DTX0180BC	0.21	250	10.80	8.38	10.00	7.20	5.33	0.44 x 1.0	4	5	4B	CH2	63
192	DTX0192AC	0.15	200	9.25	8.25	7.00	6.00	5.45	0.44 x 1.0	3	5	3P	CH2	53
	DTX0192BC	0.25	325	10.80	10.50	10.00	7.20	7.33	0.44 x 1.0	4	5	4E	CH2	90
200	DTX0200CC	0.11	195	9.25	7.63	7.00	6.00	4.70	0.44 x 1.0	3	5	3K	CH2	44
240	DTX0240AC	0.10	225	11.05	8.25	10.00	7.20	5.21	0.44 x 1.0	4	5	4G	CH2	58
	DTX0240BC	0.16	435	13.75	11.63	12.50	9.00	8.70	0.44 x 1.0	4	5	4V	CH4	155
242	DTX0242AC	0.12	275	11.05	8.25	10.00	7.20	5.08	0.44 x 1.0	4	5	4F	CH2	59
	DTX0242BC	0.20	360	11.05	9.50	10.00	7.20	6.46	0.44 x 1.0	4	5	4M	CH4	87
302	DTX0302AC	0.08	310	13.75	9.00	12.50	9.00	6.05	0.44 x 1.0	4	5	4M	CH4	84
	DTX0302BC	0.13	475	13.75	11.38	14.50	9.00	8.42	0.44 x 1.0	4	5	4AA	CH4	171

* Impédance levels are for 60 Hz operation

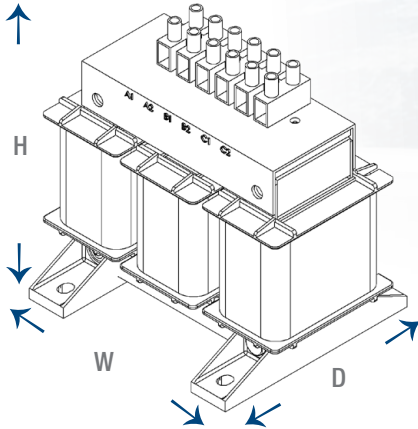
* Specifications subject to change

DELTA Transformers

NOVA Reactors

Diagrams

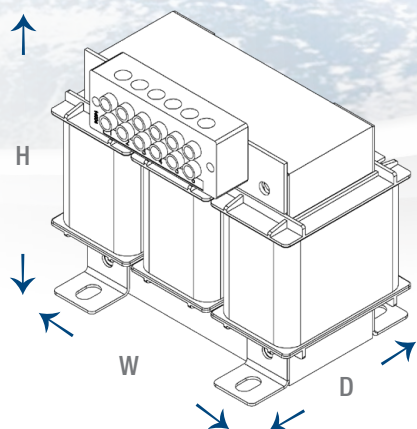
FIGURE 1



Mounting hardware (not included)

4 pcs - 1/4 in. bolts
 4 pcs - 1/4 in. nuts
 8 pcs - 1/4 in. flat washers
 4 pcs - 1/4 in. lock washers
 Max. tightening torque: 5.5 ft-lb

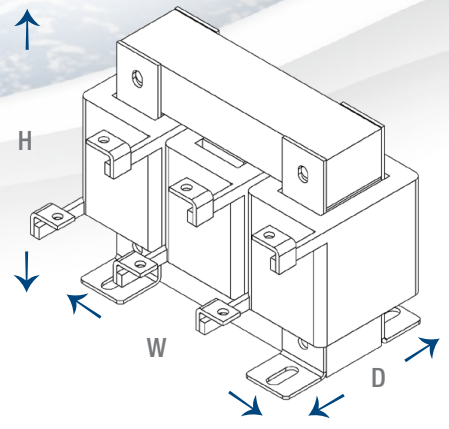
FIGURE 2



Mounting hardware (not included)

4 pcs - 5/16 in. bolts
 4 pcs - 5/16 in. nuts
 8 pcs - 5/16 in. flat washers
 4 pcs - 5/16 in. lock washers
 Max. tightening torque: 18 ft-lb

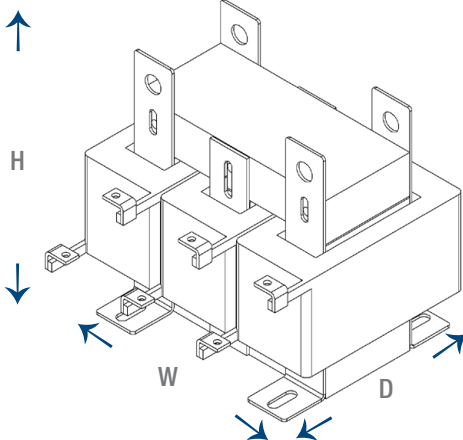
FIGURE 3



Mounting hardware (not included)

	.38x.5 slot	.44x1.0 slot
4 pcs bolts	5/16 in.	3/8 in.
4 pcs nuts	5/16 in.	3/8 in.
8 pcs flat washers	5/16 in.	3/8 in.
4 pcs lock washers	5/16 in.	3/8 in.
Max. tightening torque	18 ft-lb	28 ft-lb

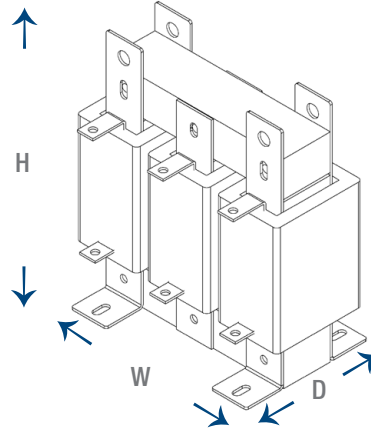
FIGURE 4



Mounting hardware (not included)

4 pcs - 3/8 in. bolts
 4 pcs - 3/8 in. nuts
 8 pcs - 3/8 in. flat washers
 4 pcs - 3/8 in. lock washers
 Max. tightening torque: 28 ft-lb

FIGURE 5

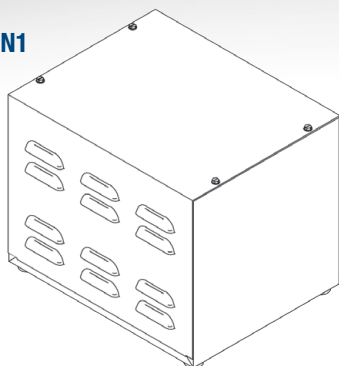


Mounting hardware (not included)

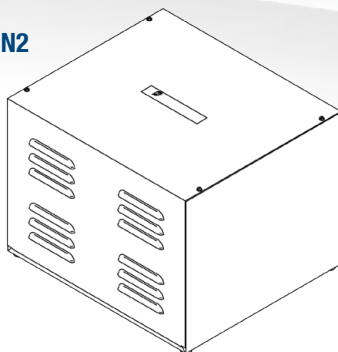
4 pcs - 3/8 in. bolts
 4 pcs - 3/8 in. nuts
 8 pcs - 3/8 in. flat washers
 4 pcs - 3/8 in. lock washers
 Max. tightening torque: 28 ft-lb

Enclosure Styles

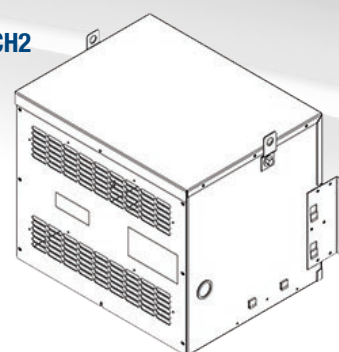
N1



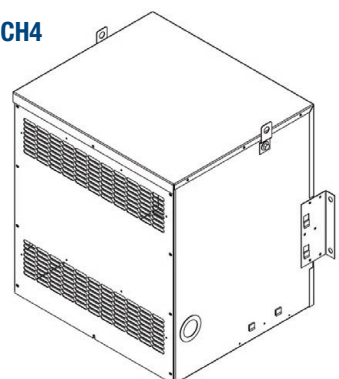
N2



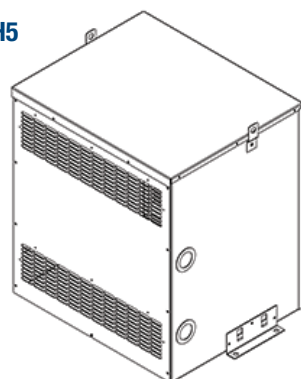
CH2



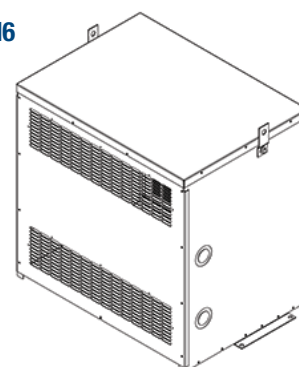
CH4



CH5



CH6

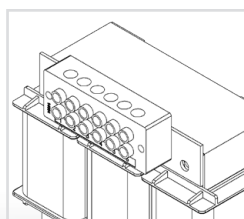
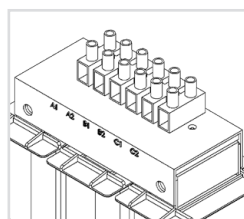


Termination Style Reference

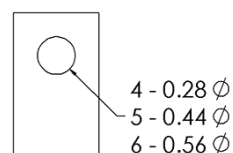
Style Number	Size	Amps
1	18-14 AWG	9
2	13-10 AWG	27
3	4-14 AWG	64
4	0.28"	110
5	0.44"	472
6	0.56"	840
7	4 x 0.53"	1200

Style #1, 2, 3

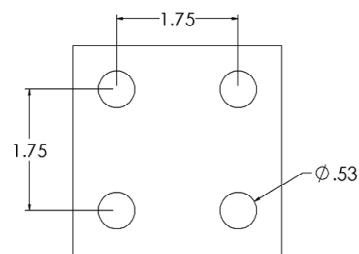
Use applicable terminal block



Style #4, 5, 6



Style #7



About Delta

Founded in 1983, Delta Transformers Inc. has developed considerable expertise in the development of power, distribution and non linear load transformers over the years. With the contribution of its qualified employees, Delta Transformers Inc. has become a leader in the industry. The values of Delta Transformers Inc. are conveyed through its Delta Touch Philosophy. Synonymous with quality, Delta Touch Philosophy guides the Delta Transformers Inc. performance:

- Customers First... Quality always
- Innovative quality
- Products delivered on time

A long-term partnership with our customers and suppliers.

Our People: Your Partners

All of our employees are committed to producing the highest quality. Well-trained tradespeople combine their skills with those of qualified and experienced engineers, technicians and drafting personnel to design and manufacture highly efficient products.

Our experienced customer service team can help you and your clients with any technical or logistic issue at all times. Our before and after-sale service is second to none.

Quality Assurance

Delta Transformers has been regarded for quality since its very inception. With our commitment to 'Excellence' and 'Continuous Improvement', we build value and reliability into every Delta's product.

DELTA TRANSFORMERS Inc.

SYNONYMOUS WITH QUALITY

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