ELIMINATOR[™] Series

Diverts the flow of harmonic currents away from neutral and upstream transformer

Reduces high neutral current and neutral-to-ground voltage

Eliminates the need for double ampacity neutrals upstream

Reduces losses and lowers operating temperature in upstream distribution transformer

Substantially reduces primary winding circulating currents in distribution transformers

Reduces current distortion at UPS, generator or Utility service

Saves energy by reducing harmonic losses

Prevents voltage flat-topping caused by non-linear loads

Lowers voltage distortion to prevent premature equipment failure

Restores ride-through capability of computer equipment

Improves Power Factor

Integrated ammeter measures neutral current removed

Field Adjustable Impedance option offers improved application flexibility

Helps meet IEEE Standard 519 harmonic limits

Electromagnetic Harmonic Filters

Passive, electromagnetic harmonic filters for 3rd and other low frequency harmonic currents generated by single-phase non-linear loads, such as computer equipment. Equipped with zero sequence flux cancellation technology to filter 3rd and other triplen harmonic currents without using capacitors.



Neutral Current Eliminator™ (NCE™)

A high performance, zero sequence harmonic filter for removal of the 3rd and other triplen harmonic currents from 3-phase, 4-wire distribution systems. Connected in parallel, the NCE™ provides a low impedance alternate path to divert harmonics away from the neutral and upstream transformer, UPS or other power source. Patented Field Adjustable Impedance (FAI) option allows selection of higher zero sequence impedance in the field.

Combined Neutral Current Eliminator™ (CNCE™) patented

An extremely effective, zero sequence harmonic filter and phase shifting auto-transformer combination. Connected in series, the CNCE™ integrates the triplen harmonic filtering action of the NCE™ with phase shifting to cancel 5th and 7th harmonic currents as well. This substantially reduces voltage distortion and flat-topping throughout the distribution system. Field Adjustable Impedance (FAI) option permits selection of high or low input zero sequence impedance. Field selecting the low impedance option will permit the CNCE™ to treat upstream zero sequence harmonics in addition to those downstream.



Electromagnetic Harmonic Filters

Supply Voltage 120/208V, 3-Phase, 4 wire, 60Hz Operating Temp. Rise 130°C [150°C][115°C][80°C]

Insulation Class 220°C

Angular Displacement

CNCE only: 30° lag [0° lag] System Connection

Parallel to load NCE: CNCE: In Series with part of load

Zero Sequence Impedance $Z_0 < 0.95\%$, $X_0 < 0.3\%$ (Typical)

K-Factor Capability

20

Crest Factor Capability

Neutral Bus Ampacity

NCE: 300% of phase current CNCE: 200% of phase current 300% with FAI model

Full Load Efficiency

Winding Material

Copper

Insulating Varnish Impregnation

Polyester Resin

Audible Sound Level

As per Nema ST-20

Enclosure

Type: Nema-3R, ventilated Paint: Polyester powder coated Colour: ANSI 61 Grey

Neutral Current Ammeter

Flush Mounted (displays neutral current removed from system)

Options:

Field Adjustable Imp. (FAI)

NCE: Field select very low or low Zo CNCE: Field select high or low Input Zo

Over-Temp. Sensors

[170°C], [200°C]

Solid Bottom Plate

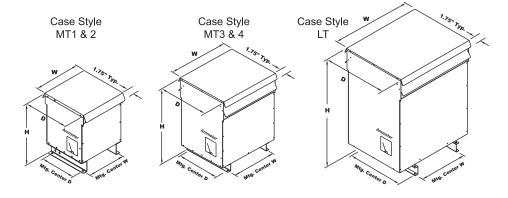
Available for 'MT' case only

* Approximate Values

NCE™										
		Siz	Losses*							
Neutral		Case	Weight*	Iron	Copper					
Current		Style	lbs [kg]	(no load)	(full load)					
	60	MT1	165 [75]	115W	100W					
	75	MT1	180 [82]	130W	120W					
	100	MT1	225 [102]	135W	150W					
	150	MT1	250 [113]	160W	250W					
	175	MT2	270 [122]	180W	350W					
	225	MT2	350 [159]	190W	425W					
	250	MT2	350 [159]	190W	525W					
	300	MT2	375 [170]	200W	550W					
	350	MT2	400 [181]	220W	600W					
	400	MT3	480 [218]	230W	700W					
	500	MT3	520 [236]	240W	800W					
	600	MT3	560 [254]	260W	960W					

CNCE™										
	S	Losses*								
kVA	Case	Weight*	Iron	Copper						
Primary	Style	lbs [kg]	(no load)	(full load)						
15	MT1	230 [104]	175W	250W						
30	MT2	320 [145]	265W	470W						
45	MT2	410 [186]	320W	590W						
60	MT3	470 [213]	350W	830W						
75	MT3	540 [245]	380W	1350W						
112.5	MT4	700 [318]	450W	1750W						
150	MT4	890 [404]	465W	2680W						
225	LT1	1350 [612]	660W	4150W						

DIMENSIONS										
Case	H (Height)	W (Width)	D (Depth)	Mtg. Center W	Mtg. Center D					
Style	inches [mm]	inches [mm]	inches [mm]	inches [mm]	inches [mm]					
MT1	29.00 [737]	16.75 [425]	15.00 [381]	13.75 [349]	13.00 [330]					
MT2	38.00 [965]	21.50 [546]	19.50 [495]	17.00 [432]	17.50 [445]					
MT3	45.00 [1143]	26.00 [661]	21.00 [534]	21.50 [546]	19.00 [483]					
MT4	51.50 [1308]	32.00 [813]	25.50 [648]	23.50 [597]	23.50 [597]					
LT1	59.00 [1499]	39.50 [1003]	30.00 [762]	24.00 [610]	32.00 [813]					



Product Codes:

System L-L Voltage

208 (consult factory for other voltages)

Options STD = Standard FAI = Field

NCE - hhh

Neutral -Current **Eliminator** Neutral -

Current Ampacity in Amps 60, 75, 100, 150, 175, 225, 250, 300, 350, 400, 500, 600

Adjustable Impedance

30,00 CNCE - dd - hhh

Combined Neutral Current **Eliminator**

System -L-L Voltage 208 (consult factory for other voltages)

Angular

Displacement 15, 30, 45, 60, 75, 112.5, 150, 225

Device kVA

Options STD = Standard

FAI = Field Adjustable (Input) Impedance



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