Neutral Current Eliminator

GENERAL SPECIFICATIONS:

VOLTAGE, PHASE, FREQUENCY

120/208V, 3-phase, 4-wire, 60Hz

OPERATING TEMPERATURE RISE

130°C [115°C] [80°C]

INSULATION CLASS

220°C

SYSTEM CONNECTION

Parallel (shunt), 3-phase + neutral

ZERO SEQUENCE IMPEDANCE

Zo < 0.95%, Xo < 0.3%

EQUIV. EFFICIENCY AT FULL LOAD

> 97%

MAGNETISING INRUSH

< 10 times FL RMS

WINDING MATERIAL

Copper

INSULATING VARNISH IMPREGNATION

Polyester Resin

AUDIBLE SOUND LEVEL

As per NEMA ST-20 & CSA C9 Based on equivalent kVA

ENCLOSURE

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

NEUTRAL CURRENT AMMETER[1]

Flush mounted

OPTIONS:

FIELD ADJUSTABLE IMPEDANCE (FAI)

Higher Zo can be selected in Field to lower neutral current removed by NCE™

OVER-TEMPERATURE SWITCH(ES)

[170°C] [200°C]

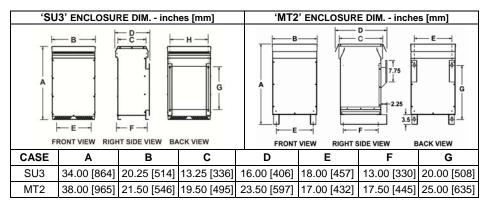
NCE OFF-LINE RELAY and/or ALARM

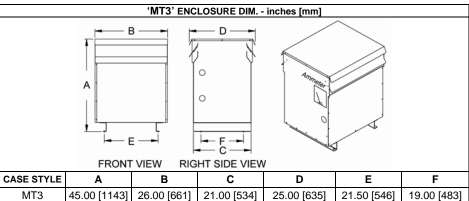
Monitors status of CB^[5] feeding NCE[™] AR1: Alarm relay only

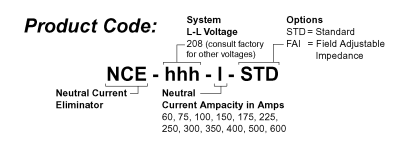
ALM1: Alarm relay and flashing light

SOLID BOTTOM PLATE (Case 'MT' only)

[yes], [no]







Sizes					Losses ^[2]		Connections for 120/208V			
Neutral Current	Phase Current Amps	Suggested Fuse or CB ^[6] (Not Included)	Case Style	Weight lb [kg] ^[2]	Iron	Copper (full load)	Mechanical Lugs Provided		Suggested Conductor Sizes Copper (75°C) Raceway ^[6]	
Amps							Phase	Neutral	Phase	Neutral
60	20	20A	SU3	165 [75]	115W	100W	#6-#14	1/0-#14	#10	#3
75	25	30A	SU3	180 [82]	130W	120W	#2-#14	2/0-#6	#8	#2
100	33	40A	SU3	225 [102]	135W	150W	#2-#14	250MCM-#6	#6	2/0
150	50	50A	SU3	250 [113]	160W	250W	#2-#14	250MCM-#6	#4	4/0
175	58	60A	MT2	270 [122]	180W	350W	2/0-#6	350MCM-#6	#3	350MCM
225	75	80A	MT2	350 [159]	190W	425W	2/0-#6	2x250MCM-#6	#2	2x2/0
250	83	90A	MT2	350 [159]	190W	525W	2/0-#6	2x250MCM-#6	#1	2x3/0
300	100	100A	MT2	375 [170]	200W	550W	250MCM-#6	2x250MCM-#6	1/0	2x4/0
350	117	125A	MT2	400 [181]	220W	600W	250MCM-#6	2x350MCM-#6	2/0	2x350MCM
400	133	150A	MT3	480 [218]	230W	700W	250MCM-#6	2x350MCM-#6	3/0	2x350MCM
500	168	200A	MT3	520 [236]	240W	W008	350MCM-#6	3x250MCM-#6	250MCM	3x250MCM
600	200	200A	MT3	560 [254]	260W	960W	600MCM-#2	3x350MCM-#6	350MCM	3x350MCM

- 1. Neutral Current Ammeter measures and displays amount of neutral current removed from the system by the NCE™.
- 2. Estimated Values.
- 3. For additional information refer to: Typical Specifications, Technical Guide, Internal Layout and Connection Diagrams.
- 4. Specifications are subject to change without notice.
- 5. Consult factory if fuse monitoring is required.
- 6. End user is responsible for ensuring that the NCE installation and wiring satisfies all applicable electrical and safety code requirements.



