# HARMONY TM Series

Prevents voltage flat-topping caused by non-linear loads

Reduces upstream harmonic currents

Eliminates transformer overheating and high operating temperatures

Eliminates primary winding circulating current

Saves energy by reducing harmonic losses

Maintains high energy efficiency even under severe non-linear loading conditions

**Electrostatic shielding for high frequency noise attenuation** 

Lowers voltage distortion to prevent premature equipment failure

Restores ride-through capability of computer equipment

Treats power quality harmonic issues which K-rated transformers do not address

Suitable for high K-factor loads without increasing in-rush current

Reduces current distortion at UPS, generator or Utility service

**Improves Power Factor** 

**NEMA TP-1 Compliant** 

Helps meet IEEE Standard 519 harmonic limits

## **Harmonic Mitigating Transformers**

Energy Efficient, Harmonic Mitigating Transformers with zero sequence flux cancellation technology specifically designed to treat the harmonics generated by computer equipment and other non-linear, power electronic loads.



Superior to K-rated and conventional transformers in reducing voltage distortion (flat-topping) and power losses due to current harmonics created by single-phase, non-linear loads such as computer equipment. Secondary windings arranged to cancel zero sequence fluxes and eliminate primary winding circulating currents. Treats triplen harmonics (3rd, 9th and 15th) within the secondary windings and 5th and 7th harmonics upstream.

### HARMONY-2E™ (patented)

Dual output, phase shifting HMT provides extremely low output voltage distortion and input current distortion even under severe non-linear loading conditions (Data Centers, Internet Service Providers, Telecom Sites, Broadcasting Studios, etc.). Combining zero sequence flux cancellation with phase shifting treats 3rd, 5th, 7th, 9th, 15th, 17th and 19th harmonics within its secondary windings.

### HARMONY-3E™ and -4E™ (patented)

Three or four output, phase shifting HMT featuring extremely low output voltage distortion and input current distortion by treating 3rd, 5th, 7th, 9th and other higher order harmonics within its secondary windings.





SCIGATE AUTOMATION (S) PTE LTD
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Business Hours: Monday - Friday 8.30am - 6.15pm



### **Energy Efficient Harmonic Mitigating Transformer**

### Primary

3-Phase, 3 wire, 60Hz

#### Secondary

3-Phase, 4-wire, 60Hz H1E (Single): 1 x 100% rated H2E (Dual): 2 x 60% rated H3E (Three): 3 x 40% rated H4E (Four): 4 x 33% rated

#### Operating Temp. Rise 130°C [150°C][115°C][80°C]

#### Insulation Class

### Angular Displacement

H1E: Select 0° or 30° lag

H2E: Select [15] for 15° and 45° lag or [00] for 0° and 30° lag H3E: 20<sup>o</sup> between sec. groups

H4E: 15° between sec. groups

#### Zero Sequence Impedance

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

#### **Primary Taps**

15kVA (and all 208V): 30kVA - 300kVA (H2 to H4): + 2 x 2.5% 30kVA - 300kVA (H1): +2 x 2.5%, -4 x 2.5% 500kVA (H1) ± 2 x 2.5%

#### K-Factor Capability

### Crest Factor Capability

#### Neutral Bus Ampacity

200% of phase current

#### Full Load Efficiency

> 97%

#### Magnetizing Inrush

< 10 times FL RMS

#### Winding Material

Copper

#### Insulating Varnish Impregna

Polvester Resin

#### Audible Sound Level

As per Nema ST-20

#### **Enclosure**

Type: Nema-3R, ventilated Paint: Polyester powder coated

Colour: ANSI 61 Grey Electrostatic Shield

### Single, [double]

**Options:** 

#### Over-Temp. Sensors

[170°C], [200°C]

Solid Bottom Plate

Available for 'MT' case only

	HARMONY-1E™						
Ī	Sizes			Losses*			
kVA Case		Case	Weight*	Iron	Copper		
Ρ	rimary	Style	lbs [kg]		(full load)		
	15	MT2	250 [115]	200W	280W		
	30	MT2	375 [170]	340W	603W		
	45	MT2	500 [227]	375W	871W		
	75	MT3	850 [386]	540W	1489W		
1	12.5	MT4	1000 [454]	730W	2052W		
	150	MT4	1200 [544]	810W	2898W		
	225	LT1	1800 [820]	1400W	4025W		
	300	LT2	2500 [1135]	1470W	5500W		
	500	LT3	3200 [1451]	1600W	9000W		

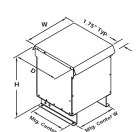
300	L12	2000 [1100]	177011	000011		
500	LT3	3200 [1451]	1600W	9000W		
HARMONY-3E™						
	Sizes			Losses*		
kVA	Case	Weight*	Iron	Copper		
Primary Style		lbs [kg]		(full load)		
30	MT2	430 [195]	260W	750W		
45	MT2	550 [250]	340W	1260W		
75	MT3	820 [375]	550W	1750W		
112.5	MT4	1100 [500]	660W	2700W		
150	MT4	1400 [635]	750W	3700W		
225	LT1	1950 [885]	900W	5800W		
300	LT2	2600 [1180]	1200W	6800W		

HARMONY-2E™					
	Sizes			Losses*	
kVA Case		Case	Weight*	Iron	Copper
	Primary	Style	lbs [kg]		(full load)
	15	MT1	250 [115]	230W	280W
	30	MT2	375 [170]	300W	530W
	45	MT2	500 [227]	370W	750W
	75	MT3	750 [340]	540W	1450W
	112.5	MT4	1000 [455]	700W	2300W
	150	MT4	1300 [590]	850W	2900W
	225	LT1	1800 [820]	1180W	4200W
	300	LT2	2500 [1135]	1470W	5500W

	HAF					
	Sizes			Losses*		
kVA (		Case	Weight*	Iron	Copper	
Primary		Style	lbs [kg]		(full load)	
	75	MT3	902 [410]	550W	1750W	
	112.5	MT4	1210 [550]	660W	2700W	
	150	MT4	1540 [700]	750W	3700W	
	225	LT1	2145 [974]	900W	5800W	
	300	LT2	2860 [1299]	1200W	6800W	

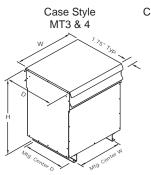
	DIMENSIONS							
Case	H (Height)	W (Width)	D (Depth)	Mtg. Center W	Mtg. Center D			
Style	inches [mm]	inches [mm]	inches [mm]	inches [mm]	inches [mm]			
MT1	29.00 [737]	16.75 [425]	15.00 [381]	13.75 [349]	13.00 [330]			
MT2	38.00 [965]	21.50 [546]	19.50 [495]	17.00 [432]	17.50 [445]			
MT3	45.00 [1143]	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]			
LT2	66.00 [1677]	44.00 [1118]	34.00 [864]	26.00 [660]	36.00 [915]			
LT3	75.00 [1905]	48.50 [1232]	39.00 [991]	27.50 [699]	41.00 [1041]			

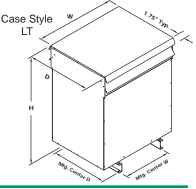
<sup>\*</sup> Approximate Values



Case Style

MT1 & 2





# Product Code: (no. of secondaries)

### **Harmony Series**

1E, 2E, 3E, 4E

Angular Displacement 00, 30 (for H1), 15, 00 (for H2) 20 (for H3), 15 (for H4)

#### Secondary L-L Voltage

208, 480, 600

# Secondary Rating

(% of primary kVA of each secondary) 60 (for H2), 40 (for H3), 33 (for H4) (Leave blank for H1)

## dd - hhh - xxx - kVA - rr - X



T (isolation) A (autotransformer) Primary — L-L Voltage 208, 480, 600 Primary kVA \_ 15, 30, 45, 75, 112.5,

150, 225, 300, 500

(500kVA only available in H1 and H2)

Shield: X (no shield) S (single shield)

Electrostatic J

SS (double shield)

HAVE THE POWER

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