6805 Invader Cres., Unit #12, Mississauga, Ontario, Canada L5T 2K6

TECHNICAL DATA

HARMONY

Energy Efficient Harmonic Mitigating Transformer

GENERAL SPECIFICATIONS:					'MN' STYLE ENCLOSURE							
						D D	-					
PRIMARY												
3-phase, 3-wire, 60Hz				- I	Ī			K N			4	
FOUR SECONDARIES [each]						1		í ì			}	
3-phase, 4-wire, 60Hz, 33% rated				-	۵		l.			·	ĺ	
OPERATING TEMPERATURE RISE					~					\swarrow_o		
130°C [115°C] [80°C]				-		1	1	I I		Ŭ		
INSULATION CLASS					1	L				0		
				-	L	J E .	L.					
ANGULAR DISPLACEMENT										A		
15° 1	- I	FRONT VIEW RIGHT SIDE VIEWMN1 & MN2 have one										
ZERUS		less louvre than shown										
$\angle 0 < 0.95\%$, $\angle 0 < 0.3\%$					DIMENSIONS - inches Immi							
				CASE		•				E	-	
	081/-	+	1 v 5%			A	<u>Б</u>				F	
75k	/A – 300k\/A·	+ 3	$2 \times 2.5\%$	IVI	N1 2	22.00 [559]	16.75 [425]	15.00 [381]	19.00 [483]	13.75 [349]	13.00 [330]	
K-FACT	OR CAPABI		L X 2.070	M	1 2 :	29.00 [737]	21.50 [546]	19.50 [495]	23.50 [597]	17.00 [432]	17.50 [445]	
20				M	13 3	38.00 [965]	26.00 [661]	21.00 [534]	25.00 [635]	21.50 [546]	19.00 [483]	
CREST	FACTOR CA	PABILIT	γ	M	1 4 4	1.00 [1041	32.00 [813]	25.50 [648]	29.50 [749]	23.50 [597]	23.50 [597]	
4.5												
COMMO		'LN' STYLE ENCLOSURE										
200% of phase current								- D		\sim		
FULL LOAD EFFICIENCY						⊢−− В –	-					
> 97%					Ŧ				\leq			
MAGNETISING INRUSH						-		1 1				
< 10 times FL RMS										\searrow	, ,	
WINDING MATERIAL					A	1						
Copper						-						
INSULATING VARNISH IMPREGNATION						L			Į	1		
Polyester Resin				_	L] 	1.00	J	1.00			
AUDIBL				TYP.		TYP.						
As p		FRONT VIEW RIGHT SIDE VIEW										
75 – 150kVA: 50dB					DIMENSIONS - inches Imm1							
				CASE	STYLE	Δ	B	C		F	F	
Type: NEMA-3P ventilated				11 5	1 50 11308	21 39 50 [1003	30 00 1762	34.00 [864]	24.00.6101	32 00 18131		
Pain	t: Polvest	er powde	er coated		10 5	0 00 11 400	0 1 49 50 [1003	24 00 [702]	28 00 [065]	27.50 [600]	32.00 [015]	
Colo	ur: ANSI 6	1 Grey				9.00 [1498	1 54 50 [1232	34.00 [804]	38.00 [903]	27.50 [099]	30.00 [975]	
ELECT	ELECTROSTATIC SHIELD				13 b	0.00 [1677	7 51.50 [1308	39.00 [991]	43.00 [1092]	34.00 [864]	41.00 [1042]	
Single, [double]					16 /	0.00 [1778	8 64.00 [1626	<i>40.00 [1016</i>]	44.00 [1118]	40.00 [1016]	42.00 [1067]	
ODTIONS	•			_	-		• An <i>a</i>	ular	Secondary	Sacara	land	
OPTIONS:				Pro	Product Code:DisplacementL VoltageRating leach1							
OVER-TEMPERATURE SENSORS					15 208, 480, 600 33% (of primary kVA)							
[170	_	H/t = dd = bbb = vvv = k/A = 33% = 9										
SOLID I	BOTTOM PL	ATE (Case	e 'MN' only)									
[yes], [no]				Tra	Iransformer Type — Primary — Primary kVA — Electrostatic –							
					A = (autotransformer) 208 480 600 150 225 300 SS = (double shield)							
				A -	autotrali	sionner)	200, 400, 0	150, 225	, 550	35 - (
Siz	'es	Los	ses ^[2]	Imr	Impedances Terminal Lugs Provided (Mechanical Type)							
Conner 1			3 Phase	74	aro		earline Legs		Fach Sec	Total on		
kVA Case	Weight	Iron	(full	Short	Sequ	ence ^[6]		Primary		Phase	Common	
Frimary Style	יי-' <i>נאז</i> ן מו		load)	Circuit ^[5]	Zo	Xo	120/208V	Neutral	600V	120/208V	Neutral	
75 MN3	902 [410]	550W	1750W	2.8-3.5%	< 0.95%	< 0.3%	600MCM-#4	2/0-#6	2/0-#6	2/0-#6	4x2/0-#6	
112.5 MN4	1210 /5501	660W	2700W	2.8-3.5%	< 0.95%	< 0.3% 2	x350MCM-#6	250MCM-#6	2/0-#6	250MCM-#6	8x250MCM-#6	

1. Primary group H leads the four secondary groups X by 7.5, 22.5, 37.5 and 52.5 degrees respectively.

2. Estimated Values.

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3. For additional information refer to: Typical Specifications, Technical Guide, Internal Layout and Connection Diagrams.

Specifications are subject to change without notice.
Based on primary side kVA rating and measured with all secondaries short circuited.

6. Based on kVA rating of one secondary and measured with only one secondary short circuited.

150 MN4 1540 /700/ 750W 3700W 2.8-3.5% < 0.95% < 0.3% 2x350MCM-#6 350MCM-#6 250MCM-#6 250MCM-#6 8x250MCM-#6 225 LN1 2145 974 900W 5800W 3.2-4.5% < 1.0% < 0.5% 2x600MCM-#4 600MCM-#4 600MCM-#4 600MCM-#4 600MCM-#4 8x600MCM-#4 300 LN2 2860 [1299] 1200W 6800W 3.2-4.5% < 1.0% < 0.5% Copper Pad Copper Pad Copper Pad Copper Pad Copper Pad Copper Pad