	LOC DIST REVISIONS													
		-	_	Р	LTR			DESCRIPTION			DATE	DWN	APVD	
			1		А	REVISED PER ECR-14-007795			29MAY2014	RS	ЕC			
	B B 1					ECO-15-015144: ADD UL. ECO-16-007046					01DEC2015 09MAY2016	EC RS	E C H S	
					DI	ECO-10-0010	40				USMATZUTO	К.5	по	
	SAFETY ORGA	<u>ANIZATI</u>	<u>ONS</u>				<u>RELI</u> .	ABILITY S	SPECIFI	CATIONS				
	BY THE LISTED	AGENCY T	HEREFORE .	ALL 1	FST/REQ	IFIED OR APPROVED UIREMENTS SPECIFIED		AGE TEMPERAT DITY:	URE: - 4	40°C TO +85°C 1 DAYS @ 40°C	AND 95% RH			
	IN THE LATEST HAVE BEEN MET		OF THE FOLI	LOWIN	IG AGENC	STANDAKDS	TEST	SPECIFIC	CATIONS	<u>)</u>				
	UL						INDUCTANCE, NOMINAL: 28.7 μH CAPACITANCE @ 1 kHz , 0.25 VAC MAX., 25°C ± 1 °C:							
	OPERATING :			LIN	E TO GROUND, I E TO LINE, NOI	NOMINAL:	VAC MAX., Z.	2.	62 μF !.1 μF					
	LINE CURRENT/	VOLTAGE:		16	500 A, 5	O VAC		HARGE RESISTO AND L/L I.R.			66	i6kΩ / 6	666k○	
	LINE FREQUENCY: NOMINAL LEAKAGE CURRENT:)-60 Hz		IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6000 MΩ RECOMMENDED RECEIVING INSPECTION HIPOT							
20	MAXIMUM LEAKAGE CURRENT: 222r					77V, 50HZ	LII	NE TO GROUND	FOR 1 MIN	NUTE:	2200 VDC	<u>VI</u>		
	OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT, I: -10°C TO +40°C							NE TO LINE FO		IE:	2160 VDC			
N C	IN AN AMBIENT THE MAXIMUM O	PERATING				100 - T _O		ER APPROV		AND OHALLEY				
PUBLICATION	CURRENT, I ,	IS AS FOLL	OWS:	1,	o = 1 _R ¬	60	THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.							
1 1				1			170	.00	-	-	170.00			
FOR				•	Po	LOAD	30.00			<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12.00		
RELEASED		`			0	o			6			4	4	
							10.00		Ī.	\neg		275.0		
RESERVED	LINE			0					Ŀ			,	300.0	
							4		le	1		V		
RIGHTS			250	. 0 _T	-				C)	0)		<u> </u>	
ALL		60.0		•		85.0	90.0	-	400	. 0 ———	-	Ø 1	4.00	
	_	l	0 0		* © *	-ØM12.0 *	26.00			=		— <i>y</i> ı .	4.00	
	160	160.0					↓	-0				\ 63.0	_ 0.0	
			61/61	/6_			54.0	^ 	0 0) ⊚		4	_	
							4		90.0	47.0 —		26.0		
	L1 T			ļ	†		L1'	* DO NOT	LOOSE	N INNER O	l GROUND NU	ГЅ.		
UNPUBLISHED	L2	, i		ļ	į		L2′			GROUND N D-260 IN-				
	L3 -	^- i		+		<u></u>	L3′	MON MORE I	TYPICA	L INSERT	ION LOSS	100/1	^^	
⊢							МН			; DIFFERE	NTIAL MODE 1.03.05			
DRAWING COPYRIGH	GND ►	Ţ	}			T }	GND CM		12	56 87		48 33		
THIS			S	SCHEM	ATIC		DM	1 32	45	70 62	52 42	37 32	2 24	
	DIMENSIONS:	D' R	wn S			DEC2013 MATERIAL		-	FINIS	Н	-	·	,	
T	MM FOLERANCES UNLESS	нк С			DEC2013	_		_	T.F. 0					
	HERWISE SPECIFIE	D: A			17	DEC2013	7	E 71		IE Cor	nnectivit	у		
0 PLC 1 PLC	±2.0 ±1.0	P	RODUCT SPI -	ĿС		NAME		16	00AP	H12L				
2 PLC 3 PLC	±0.50 ±0.200	A	APPLICATION SPEC				3-PHASE DELTA FILTER							
4 PLC ANGLES	±0.1000 ±-		-				CAGE CODE D	_				RESTRIC	TED TO	
	♠ -		EIGHT _			<u> </u>	0779	<u></u>	6091			-		
1	$\Psi \subseteq$		USTOMER) []	O A M/ T NI	<u> </u>			SCALE 7	, 1 SHEET	4 OF 4	RE'	^v В1	