		LOC	DIST	Π			REVISIONS			
		_	_	Р	LTR		DESCRIPTION	DATE	DWN	APVD
					A	REVISED PER E		02JUNE2014	RS	EC
					В	ECO-15-015144	: ADD UL.	EC	EC	
	SAFETY ORGANIZATIONS THIS FILTER HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR AF BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS SF IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS						RELIABILITY SPECIFICATIONS			
						HIREMENTS SPECIFIED	STORAGE TEMPERATURE: -40°C TO +85' HUMIDITY: 21 DAYS @ 40	C C AND 95% RH		
	HAVE BEEN MET: UL				IO AULIE	TOTANDANDO	TEST SPECIFICATIONS	50.0		
							INDUCTANCE, NOMINAL: 56.3 μ H CAPACITANCE @ 1 k Hz, 0.25 VAC MAX., 25°C \pm 1°C:			
	OPERATING SPECIFICATIONS						LINE TO GROUND, NOMINAL:	2.62 μF 12.3 μF		
	LINE FREQUENCY: NOMINAL LEAKAGE CURRENT:					, 520 VAC		Ω/666kΩ		_
20					50-60 6 mA	Hz	IR (NO DISCHARGE RESISTOR) 20°C, 50 RECOMMENDED RECEIVING INSP			6000 MΩ
2					222mA	@ 277V, 50HZ	LINE TO GROUND FOR 1 MINIUTE:	2200 VDC	<u> </u>	
	@ RATED CURRE	ENT, I :			-10°C TO +50°C		LINE TO LINE FOR 1 MINIUTE:	2160 VDC		
NO	IN AN AMBIENT THE MAXIMUM O	PERATING		°C,			FILTER APPROVAL: THE BEST WAY TO SELECT AND QUALIFY			
ICATI	CURRENT, I ,	IS AS FULL	OWS:		1 0 = 1	$R \sqrt{\frac{100 - T_0}{50}}$	A FILTER IS FOR YOUR ENGINEERING T TEST THE UNIT IN YOUR EQUIPMENT.	0		
PUBL]						•				
RELEASED FOR PUBLICATION							120	120		
ASED			> \	/	LOAD		30	<u></u>		_
1 1 .			*		í			— ,	35	
RESERVED			•	او					260)
	LINE G	W:								
RIGHTS							0 0	0	<u> </u>	_
ALL R			-		210 —		40 — 300 —	-		
		60 45				SCALE 1:10	/ / ×	Ø 10.5		
		Ø 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				ØM12 *	37		25	
	1 15				1 1			, j	<u></u>	
									f	
HED. BY -	L1	^—	<u> </u>	_			. 40 25 —			
3L I SH	12 - 1-~	ネ <u>‡</u>	$\mathbb{L}^{\mathbb{C}}$	Ť.	-	₹ , , , , , , , , , , , , , , , , , ,	* DO NOT LOOSEN INNE TORQUE OUTER GROUN		UTS.	
UNPU		<u> </u>		井	<u> </u>	── † } , , 3	25-30 NM [220-260			
6 IS HT 20		∐ŧ	 				TYPICAL INSERT COMMON MODE 50/50 Ω ; DIFFER		100/10	οο Ω
HIS DRAWING IS UNPUBLISHED C COPYRIGHT 20 BY		Ţ	T	:	T }	T }	MHz 0.01 0.05 0.15 0.	5 1.0 3.0 5	5.0 10	
IS DE	GND -	•	-• s	CHEM	ATIC	GN	CM 12 20 03 30		63 48	
	DIMENSIONS:	I DV	WN		1.6	DEC2013 MATERIAL	DM 32 44 70 78 FINISH	67 54	49 4	1 29
	mm	R:	S			DEC2013	-	-		
	TOLERANCES LINLESS LC					DEC2013	STE TE CO	onnectivit	у	
		E.(E C					,	
0 PLC 1 PLC 2 PLC	±2 ±0.4 ±0.25		-			NAME	400APH12L			
3 PLC 4 PLC	±0.25 ±0.2 ±0.1	Al	PPLICATION	N SP	E C	0175	3-PHASE DELTA FI		DECTRIA	TED TO
ANGLES			-			SIZE CAC	GE CODE DRAWING NO		RESTRIC	IED [O
	⊕ €=	+ ┝	EIGHT _			TA 4100	779 C-8-1609148-3	-T 05	-	v –
	(3/11)	C	ustomer	Di	awin	g	SCALE 1 : 1 SHE	1 OF 1	RE	<u> В</u>