		LOC	DIST	Π			REVISIONS			
		_	-	Р	LTR		DESCRIPTION	DATE	DWN	APVD
					A B	REVISED PER E ECO-15-015144		02JUNE2014 EC	RS EC	EC
					D	<u> </u>	. ADD UL.	EC.	EC	
	0.155777 0001117171710110									
	SAFETY ORGANIZATIONS THIS FILTER HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR A BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS S IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS HAVE BEEN MET: UI					TIFIFD OR APPROVED	RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°	°C		
						LIREMENTS SPECIFIED	HUMIDITY: 21 DAYS @ 40' TEST SPECIFICATIONS	°C AND 95% RH		
	MAYE DEEN MEI. UL						INDUCTANCE, NOMINAL:	56.3 µH		
	ADEDITING ADECIFICATIONS						CAPACITANCE @ 1 kHz, 0.25 VAC MAX., 25°C ±1°C: LINE TO GROUND, NOMINAL: 2.62 μF			
	OPERATING SPECIFICATIONS LINE CURRENT/VOLTAGE: 400 A, 520 VAC						LINE TO LINE, NOMINAL: DISCHARGE RESISTOR	12.3 µF		
	LINE FREQUENCY: NOMINAL LEAKAGE CURRENT: MAXIMUM LEAKAGE CURRENT:				50-60			Ω /666k Ω % RH AND 100VD(C, MIN: 6	ΩM 0003
20					6 mA 222mA @ 277V, 50HZ		RECOMMENDED RECEIVING INSP		<u>'0T</u>	
	OPERATING AMB @ RATED CURRE		MPERATURE RANGE -10°C TO +50°			ΓΛ +50° C	LINE TO GROUND FOR 1 MINIUTE: LINE TO LINE FOR 1 MINIUTE:	2200 VDC 2160 VDC		
	IN AN AMBIENT	, Т , НІGН	ER THAN 50	°C,	100		FILTER APPROVAL:			
AT I ON	THE MAXIMUM OPERATING CURRENT, I , IS AS FOLLOWS:			$I_{o} = I_{R} \sqrt{\frac{100 - T_{o}}{}}$			THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO	0		
JBL 1C.						" V 50	TEST THE UNIT IN YOUR EQUIPMENT.			
RELEASED FOR PUBLICATION							120	120		
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RESERVED.				إ			6		35 260)
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O UNP	13 - 17	\backsim┦┋┯	 - -	╫	 }	ᅏ┈┋┋ ┋	25-30 NM [220-260 TYPICAL INSERT			
HIS DRAWING IS UNPUBLISHED COPYRIGHT 20 BY	ЦТ	Цţ	 }	Щ	Щ	 † 	COMMON MODE 50/50 Ω; DIFFER	ENTIAL MODE		
DRAWI OPYRI	GND -1	<u>†</u> _	§	:		T GN			63 48	
THIS	\		s	CHEM	ATIC	•	DM 32 44 70 78		49 4	
	DIMENSIONS:	DV R:	wn S		16	DEC2013 MATERIAL	- FINISH	_		
-	MM CHK 16DEC20									
	HERWISE SPECIFIE	D: AI			1 6	DEC2013	STE TE CO	onnectivit	у	
0 PLC 1 PLC	±2 ±0.4	PI	RODUCT SPE	E C		NAME	400APH12L			
2 PLC 3 PLC	±0.4 ±0.25 ±0.2	- PPLICATION	N SP	E C		3-PHASE DELTA FI	LTER			
4 PLC ANGLES	±0.1 ±-		-			SIZE CA	GE CODE DRAWING NO		RESTRIC	TED TO
	A ==		EIGHT _			<u> </u>	779 C-8-1609148-3			
	9 _	C	ustomer	Di	awin	g	SCALE 1 : 1 SHEE	T 1 OF 1	RE	° В