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F	BOM Table														F			
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.							1		(12)					
	1	ZMS669BA12	BODY ASSY, 2 POS FORMED RH ENTRY	1								8.13 —	- (1)					
	2	ZMS295LB40	BUS BAR ASSY	2							-	- 6.00 -	-					
	3	ZMS289JA5	BLOCK LH ASSY 🔬	2			_						<u> </u>	, t				
E	4	ZMS290JA3	BLOCK RH ASSY	2			Í		6									
	5	YMS64B2	BRIDGE 100A, 1.43 HIGH	2								e	-2					
	6	XMS8A	JAW SHROUD, RED	4			7.50			• 0				۸ I				
	7	ZMS489J4	BREAKER BASE ASSY	2			1.00	' (24	5	0				/ I	E			
	8	YMS147RC1 YMS206W10	RAIN CHANNEL	1									(21)					
	9	XMS114GL	GROUND LUG	4			Ļ	$(\mathbf{I})$										
	10	XMS459HP3	HUB PLATE- SMALL	1														
D	12	XMS616	HUB GASKET	1	$\sim$			(5										
	13	ZMS291NA6	NEUTRAL BAR ASSY	2				C	╱╟╙╄				~~~ (20)					
	10	XLV0011						6		$\sim 2$		$\searrow$	-22	.81				
	15	ZMS670CA11	#10 HELICAL LOCKWASHER METER COVER ASSY	$\frac{7}{2}$ (]	15)``````	, i		9			╢╟═┐╺		-(20)		_			
	16	XMS664	METER RING ASSY SS	2		$\dot{\frown}$		(23							$\mathbb{D}$			
	17	ZMS670CA12	COVER ASSY BREAKER	2 6				C										
	18	XSCR0008	10-32 X 1/2 MS CDMB PHD	4 (]	16) (15)		6	2/12				0 0						
	19	XFW0001	#10 FLAT WASHER	6			9	26(13					(10)					
С	20	XSCR0007	10-32 X 1/2 SCREW, THREAD FDRM, TYPE C	6							11 1							
	21	XCARB0013	CARRIAGE BOLT 10-32	4			67	$\mathcal{A}$		••								
	22	XSCR003	10-32 X 1/2 SCREW. THREAD FORM TYPE C	4				578			†I	$\bigcirc$						
		V000140						e				$\cup$		, I	~			
	23	XSCR148	10-32 X 1-3/8 SCREW BRASS	$\frac{1}{1}$					ļ	0		0	!'		L			
	24	X6150646	GROUND LUG 1/0-14	1					-	——15	.25-							
	25	XNUT0036	10-32 NUT	4	Agrid 1													
	26	XG15105	DOUBLE WIRE CONNECTOR 2/0	2						COVERS FOR (	REMO	√ED						
	27 28	XMS600L7 XMS600L1	LABEL PERHANENTLY BONDED NEUTRAL ASSEMBLY	$\frac{1}{1}$		$\langle    \rangle$	ລ			FOR (	CLARIT	Y		ſ				
	20	MSOULI	LABEL- KEMLIVE BUNDING SCKEW	<u> </u>		0(	<b>)</b>											
D		RS REMI R CLARI	コマヒリ NDTE: INTALL MP2 丁Y ALDNG WITH		10AMP 2P 22kA BREAKERS - QTY.2	VI									D			
В	ГШ	K ULARI													В			
			UNLESS OTHERWISE SPE		CAD MAINTAINED DATA								Hydel					
			ALL DIMENSIONS SHOWN APPLY PLATINGS AND COATINGS	AFTER	CHANGES SHALL BE INCORPORATED ELECTRONICALLY	G	JAN 30/23	SAS	ZMS289J			HE						
			TOLERANCES APPLY AS SHOWN	BELOW	PROPRIETARY	-	NOV		ZMS289J BREAKER	BASE REPLACED	2		<u>Circa Enterprises Inc.</u> 00A SCK7	-				
			.XXX ± .005	± 0.1 ± 0.3 ± 0.5		ANY <b>F</b>	25/22	HS	WITH GE/	ABB BREAKER				·				
				± 0.5	0.5 PERMISSIUN UF HYDEL		AUG 10/22	SAS	CSA115-20 CHANGES.			AND BREAKER OH RH ENTRY						
			ANGULAR DIMENSIONS   XX* ±0.5*   XX.X* ±0.1*   MICRDINCH MICRDN		THIRD ANGLE PROJECTION	RE		REV BY	Cł	HANGE	PART_NO			REV,	1			
А							DRAWN BY PJS			3/24/1/ D\//G ND					А			
			63	1.6			APPROVED BY	r T	SAS			JA2201	P-HI-RH	JULLI				
6			5	4			3				2			1				
U			J		1		J						Ţ					