4	 3	\forall	2		1	
			ECN REV 11436 00	REVISION H DESCRIPTION INITIAL RELEAS	N DA	TE BY/APPR 2013 RCC\
в				2		В
						₽
A			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	PART NUMBER 4896901 BAS 4742501 RCF 4810702 SPC 4706701 NSF	BOM DESCRIPTIO DESCRIPTIO E ASM POWERLITE 6.0 C P ASSEMBLY NSP STD 920 (4X230W) 120VAC, F 9 LABEL KIT (NOT SHOWN SHIPPING NSP (NOT SHOWN	REMOVABLE
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON DECIMALS ANGLES $0 = \pm 0.030$ $\pm 1/2^{\circ}$ $00 = \pm 0.010$ $000 = \pm 0.005$ FRACTIONAL $\pm 1/64$ " 1. ALL INSIDE EDGES TO HAVE	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS OPPOULT FOR			
	APPROX. WT:N/A THIRD ANGLE PROJECTION	.005" TO .035" FILLETS. 2. ALL OUTSIDE EDGES TO HAVE .005" TO .015" CHAMFER OR RADIUS. ¹²⁵ ON ALL MACHINED SURFACES	DRAWN RCC CHECKED	1/15/2013 B PN:	7000700/	
4 C:_Vault-WF\Inventor\72200000\722079000.idw	3	A A	2	1	1	

