	8 7	6	5		4	3	
E	[17.0] .67 .67 .67 .10 .67 .10 .67 .10 .10 .10 .10 .10 .10 .10 .10	IN THIS DRAWING IS THE SOO ANY REPRODUCTION IN PART JERSON POWER PRODUCTS IS F .78	DLE PROPERTY OF OR WHOLE WITHOUT PROHIBITED.	Copyright 2004	ANDERSON POWU THEIR TECHNICAL NOTIFICATION.	R PRODUCTS RESERVES THE RIGHT TO A	
D	#3/8-16 THD. [17.0] Ø.67						9.9.12 19.12
С	[131.7] 5.19		3.8] 33 MIN.		_ [34.93±0.13 1.375±.00		
В	$\begin{array}{c c} COMPONENTS FOR BUS BAR KIT \\ CATALOG NO. 114534G1 \\ \hline \\ \hline \\ COMPONENT \\ \hline \\ SB350 HOUSING (YELLOW) 1 \\ \hline \\ 350A BUSBAR CONTACT 2 \\ \hline \\ LOCK NUT \\ \hline \\ \end{array}$						
A	COMPONENTS FOR BUS BAR KIT CATALOG NO. 114534G2 COMPONENT QTY SB350 HOUSING (GRAY) 1 350A BUSBAR CONTACT 2 LOCK NUT 2	2. CC HC	S: SHTENING TOR ONTACT MATE FI OUSING MATER 2 ECRN 13843 - MO 1 ECRN 13780 - ADD REV. DESC	QUE = 120 IN-LBS RIAL = COPPER ALI NISH = SILVER PLATE RIAL = POLYCARBC DIFY D-SHAPE TOLERANCES GRAY HOUSING KIT, MODIFY TORQUE RIPTION OF CHANGES	AMP 6/6/05 UE AMP 2/2/05 APPROVED DATE	UNLESS OTHERWISE STATED TOLERANCES: DECIMALS (INCH) DECIMALS (IMM) ANGL .XX ± .02 .X ± .5 ±2 ⁴ SURFACE FINISH: MACHINED 128 [3.2] MOLDED 64 [1.6] MATERIAL: SEE NOTE 2 FINISH: SEE NOTE 2 MATERIAL: SEE NOTE 2	CHECK MFG A QC API ENG AI CAD CAD CAD CAD CAD CAD CAD C
	8 7	6	5		4	3	

