	8 7 6	5	4	3 2	1		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PRO ANDERSON POWER PRODUCTS. ANY REPRODUCTION IN PART OR WHO THE WRITTEN PERMISSION OF ANDERSON POWER PRODUCTS IS PROHIBIT	ERTY OF E WITHOUT Copyrig	INDE THEIR NOTIF	RSON POWER PRODUCTS RESERVES THE RIG TECHNICAL DATA, DIMENSION, STYLE AND TICATION.	GHT TO ALTER PRODUCT TYPES, ACCESSORIES WITHOUT PRIOR		
D		E		- ØB		D	
С			Øc	2		С	
	DIM A B C E F G PART NO. IN MM IN MM IN MM IN MM IN MM IN MM				DESCRIPTION	-	
		PP08SSN .14 3.6 .	.30 7.6 .14 3.6 .56 14.	.3 1.21 30.8 .40 10.2 #8 AWG-STD). LENGTH		
	-		.30 7.6 .14 3.6 .61 15. .19 4.8 .09 2.4 .56 14.	.5 1.26 32.0 .45 11.4 #8 AWG-PRE .3 1.15 29.1 .43 10.9 #12 AWG-ST			
В	NOTES: 1. PP08 CONTACTS FOR USE IN 75 AMP POWER DRAWER (2. PC16 CONTACTS FOR USE IN 35 AMP POWER DRAWER 3. MATERIALS: PIN BODY- COPPER ALLOY 4. PLATING: PLATING IS SPECIFIED BY THE LAST TWO DIGITS THE PART NUMBER. I.E. "SN" DENOTES SILVER OVER NICKEL "GN" DENOTES GOLD OVER NICKEL 5. SEE ASSEMBLY INSTRUCTIONS FOR PCB LAYOUT	PP12FSN .09 2.4 . PP12LSN .09 2.4 . PP12LSN .09 2.4 . PP12SGH .09 2.4 . PP12FGH .09 2.4 . PP12FGH .09 2.4 . PP12FGH .09 2.4 . PP12FGH .09 2.4 . PP12LGH .09 2.4 . OF 3 PP16FSN .06 1.6 3 PP16FSN .06 1.6 . PP20SGN .04 1.0 . PP20FGN .04 1.0 .	.19 4.8 .09 2.4 .59 15. .19 4.8 .09 2.4 .52 13. .19 4.8 .09 2.4 .52 13. .19 4.8 .09 2.4 .52 13. .19 4.8 .09 2.4 .59 15. .19 4.8 .09 2.4 .52 13. .13 3.3 .06 1.6 .45 11. .13 3.3 .06 1.6 .40 15. .13 3.3 .06 1.6 .41 10. .10 2.5 .04 1.0 .45 11.	0 1.17 29.8 .46 11.7 #12 AWG-PF 2 1.10 28.0 .39 9.9 #12 AWG PC .3 1.15 29.1 .43 10.9 #12 AWG-ST .0 1.17 29.8 .46 11.7 #12 AWG-ST .0 1.17 29.8 .46 11.7 #12 AWG-PF .2 1.10 28.0 .39 9.9 #12 AWG-PF .2 1.10 28.0 .39 9.9 #12 AWG-PF .2 1.10 28.0 .39 9.9 #12 AWG-PF .3 1.15 29.1 .49 12.4 #16 AWG-PF .3 1.15 29.1 .49 12.4 #16 AWG-PF .5 .96 24.3 .30 7.6 #16 AWG-PC	RE-MATE LENGTH DST-MATE D. LENGTH-HOT PLUG RE-MATE LENGTH-HOT PLUG DST-MATE-HOT PLUG D. LENGTH RE-MATE LENGTH DST-MATE LENGTH D. LENGTH RE-MATE LENGTH	В	
А			MENSIONS MM [INCH] ARE IN: UNLESS OTHERWISE STATED TOLERANCES: ECIMALS (INCH) DECIMALS (MM) ANGL XX ± .02 .X ± .5 ±2 SURFACE FINISH: MACHINED 3.2µ [128µin],	APPROVALS DRAWN CMS 6/16/2003 CHECKED 2° DJD 11/17/2003 MFG APPRV MFG APPRV DJD 11/17/2003 CHECKED 0 (1) (2000) CHECKED 0 (1)	ANDERSON POWER PRODUCTS	R	
~	3 ECRN-15277	TWE 11/30/2012	MOLDED 1.6µ [64µin]			Λ	
	2 ECRN-14146	CMS 5/10/07 SE	EE NOTES	ENG APPRV SIZE	DWG NO. REV.		
	1 ECRN-13930 REV. DESCRIPTION		EE NOTES	MAW 11/24/2003 A	114447S1 3		
	REV. DESCRIPTION REVISIONS			-CAD GENERATED DRAWING- DO NOT MANUALLY UPDATE DO NOT SCALE NONE			
	8 7 6	5	rd ANGLE ROJECTION 4	3 2	1		