	8 7 6	5	4	3	2		1	
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANDERSON POWER PRODUCTS. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ANDERSON POWER PRODUCTS IS PROHIBITED. ANDERSON POWER PRODUCTS. ANY REPRODUCTS IS PROHIBITED.							
			$\sim$	RIGHT ANGLE PINS			]	
	RIGHT ANGLE BENT PINS	$\measuredangle$	$\rightarrow$	P/N I	II	IV	VI	
	KIOIII ANOLE BEINI I INS	IA V UNA			[mm] IN [mm]	IN [mm]	IN [mm]	-
D			ľ		[37.1] 0.70 [17.8]	1.52 [38.6]	0.59 [15.1]	D
		35555	-		[33.0]0.40[10.2][29.0]0.70[17.8]	1.36[34.5]1.21[30.7]	0.29 [7.5] 0.59 [15.1]	-
			-		[24.1] 0.40 [10.2]	1.01 [25.7]	0.37 [13.1]	1
	THE REAL PROPERTY AND A DECEMBER OF		-		[33.0] 0.18 [4.6]	1.36 [34.5]	0.08 [2.0]	
	and the second se		-		[29.0] 1.02 [25.9]	1.21 [30.7]	0.91 [23.2]	
					[24.1] 0.72 [18.3]	1.00 [25.4]	0.61 [15.6]	1
		· .			[29.0] 0.88 [22.4]	1.21 [30.7]	0.77 [19.7]	<u> </u>
			-		[25.4] 0.58 [14.7]	1.07 [27.2]	0.47 [12.0]	
С					[29.0] 0.63 [16.0]	1.21 [30.7]	0.52 [15.3]	-
			그 -	G20 0.95	[24.1] 0.32 [8.1]	1.01 [25.7]	0.21 [5.3]	-
			-	P/N III	STRAIGHT PIN	3		1
					[mm] IN [mm]			
			[9.9]	G3 2.16	54.9 2.22 56.4			C
			.39	G4 1.70	43.2 1.76 44.7			1
		► IV		G13 1.11	28.2 1.17 29.7			]
В	STRAIGHT PINS			NO 1. 2.	TES: P/N PREFIXES 1377GX DENC 1317GX DENC HOLE SIZE FOR PCB HOLE SPA AND RIGHT AN CONNECTOR	DTES HIGH E 2 PCB IS .07 ACING FOR NGLE	DETENT 0[1.8]. 2 STRAIGHT	В
	12 AT - HOUSING END	└ <b>╶</b> ─── ∨ ───			SEPARATELY SEE NOTE 3			
	15 ECN 2016-0018	CMS 4/7/2016	DIMENSIONS INCH [MM ARE IN:	A] APPR DRAWN	OVALS	ANDERSO		
A	14 ECRN 15208	NTS 7/20/2012	UNLESS OTHERWISE STATE		3/9/1993	PROD	UCTS	-
	13 ECRN-15096	NTS 3/30/2012	TOLERANCES: DECIMALS (INCH) DECIMALS (MM)	ANGLES CHECKED		TAL 0 0 111		
	12 ECRN 13791	CMS 2/4/05	.XX ± .02 .X ± .5	±2° DJD	10/9/2001 CA			
	11 ECRN 13661	CMS 2/25/04	SURFACE FINISH		3/9/1993 25 AI	1377 & 13		
	10 ECRN 13644	CMS 12/1/03	MACHINED 128µin [3 MOLDED 64µin [1	3.2µ] UFIN .6µ] QC APPRV		MP PCB CC	SHT ANGLE	A
	9 ECRN 13433	CMS 10/23/01	MATERIAL:		3/9/1993			
	8 ECRN 13400 7 ECRN 13382	CMS 6/4/01 CMS 3/26/01	COPPER FINISH:	ENG APPRV	SIZE	NG NO.	S1 <b>REV.</b> 15	1
	6 ECRN 13312	CMS 4/13/00	TIN PLATE	HN	3/9/1993 A	113881		
	REV. DESCRIPTION	APPRV DATE		-CAD GENERATE DO NOT MANU		CADFILE	SHEET	
	REVISIONS	· · · · · ·	3rd ANGLE PROJECTION	DO NOT MANU DO NOT	SCALE NONE	0106	4 1 OF 1	
	8 7 6	5	4	3	2		1	-