		8		7		6		5	4			3	2		1		
	THE AND THE V	INFORMATION ERSON POWER WRITTEN PERMIS	CONTAINED PRODUCTS. ISION OF AND	IN THIS DRAV ANY REPRODU DERSON POWE	VING IS THI UCTION IN P R PRODUCT	e sole proper Part or whole is is prohibited.	TY OF WITHOUT	Сору	right 20	09	ANDERSON P THEIR TECHNI NOTIFICATION	OWER PRODUC CAL DATA, DIME N.	TS RESERVES THE ENSION, STYLE AI	RIGHT TO AL	TER PRODUCT - RIES WITHOUT F	types, Prior	
				- <u>n - n - n -</u>	-10	[3.7] Ø.14			\Diamond	·	[3					
D						(2) PLC'S					L	COLOR	P/N	MAT'L	TEXT		D
			5.5	v vyyv	∨/	(2)1200				~		0.5.4.1/	992	PC	CSA		
									~~~ ^{\$}	EL_		GRAY	P992	PC/PBT	"P"		
					€				110-				992G1	PC	CSA		
			5 M									RED	P992G1	PC/PBT		-	
			[]입(						$H_{\rm L}$	HOLE			992G2	PC	CSA	-	
		<u>l</u> G	·									BLACK		PC/PBT	"P"	-	
					+0								P992G2	-		_	
		[ ]	19.1]			[6.4]						BLUE	992G4	PC	CSA	_	
			.75			.25							P992G4	PC/PBT	"P"	_	
								[36.5]				YELLOW	992G5	PC	CSA	_	
			[48	3.0]			-	[30.3] 1.44					P992G5	PC/PBT	"P"		
С			1.	89				1.44				GREEN	992G6	PC	CSA		С
			r	<u> </u>						<b>_</b> _		OKEEN	P992G6	PC/PBT	"P"		
										[15.9]		ORANGE	992G7	PC	CSA		
		├	n				H			.63		ORANGE	P992G7	PC/PBT	"P"		
				┙╘┙╘				ᆙ╞╤╤╢◯ᆙ		.00		ŧ		•	•	_	
			ų	<u> </u>			40		<u>14</u> 7							·	
В		NOTES:		SOUNDECT		SEE TAB OR RAISEE				[81.3 3.20							В
		<ol> <li>SPRING/HOUSING ASSEMBLES ARE UL RECOGNIZED PER FILE E26226, CSA CERTIFIED PER LR25154</li> <li>HOUSINGS ARE KEYED TO ONLY ALLOW MATING WITH THE SAME COLOR HOUSING, EXCEPT FOR THE BLACK HOUSING, WHICH MATES WITH THE GRAY HOUSING AND OTHER CUSTOMER SPECIFIC CONNECTORS.</li> <li>FOR ASSEMBLY INSTRUCTIONS, SEE DOCUMENT 1S1030A</li> <li>HOUSING ASSEMBLIES ACCOMODATE ANDERSON CONTACTS FOR WIRE RANGES #16 AWG TO #6 AWG.</li> </ol>							DECIMALS (INCH .XX ± .02	OTHERWISE STA DLERANCES 1) decimals (ma .X ± .5 RFACE FINIS	ATED C S: m) ANGLES CHEC ±2° D SH: MFG	IMS 3/18 CKED JD 3/19 APPRV	3/1999 TITLE 2/1999	<i>F</i> 50A D	E <i>RSON PO PRODUC</i> UAL POLE ND HOUS	<u>TS</u>	
A	6			ECRN-15855			TWE	9/4/2015	MACHIN MOLDE	D 64µin	[1.6µ] QC A						A
	5			COLOR & KE		Ð	TWE	7/5/11	MATERIAL: SPE	RINGS-STAINL	LESS STEEL D	JM 4/20	)/1999				
	4			661: "PC/PBT" \			CMS	7/7/10	HC FINISH:	DUSINGS-SEE			SIZE	DWG NO.	1100001	REV.	
	3	ECRN		AW, UPDATE B		ID IABLE	AMS	2/27/09	+	_		-	/1999 A		1192351	6	
	REV.				n Visions		APPRV	DATE		$\square$		D GENERATED DRA			01000	sheet 1 OF 2	
		0				,			3rd ANGLE PROJECTION		Ļ	DO NOT SCALE				1 01 2	]
		8		7		6		5	4			3	2		1		

_	8	7	6	5		4	3	2	1			
	THE INFORMA ANDERSON PC THE WRITTEN PI	ION CONTAINED IN THIS DRAW WER PRODUCTS. ANY REPRODU RMISSION OF ANDERSON POWER	ING IS THE SOLE PROPERTY CTION IN PART OR WHOLE W PRODUCTS IS PROHIBITED.	í of /Ithout	Copyright 2009 ANDERSON POWER PRODUCTS RESERVES THE RIGHT TO ALTER PRODUCT TYP THEIR TECHNICAL DATA, DIMENSION, STYLE AND ACCESSORIES WITHOUT PRINOTIFICATION.					PES, IOR		
D		GRAY, BLACK AND NA VOLTAGE KEYING		[2.		VOLTAGE KEYING		ORANGE VOLTA	AGE KEYING	C		
				[2.8 .11								
В		RED VOLTAGE KEYIN	<u>NG</u>	YEI		TAGE KEYING		GREEN VOLTAGE KEYING				
A						DIMENSIONS ARE IN: UNLESS OTHERWISE STA TOLERANCES DECIMALS (INCH) DECIMALS (MM .XX ± .02 .X ± .5 SURFACE FINIS MACHINED 128µin MOLDED 64µin	ATED         DRAWN           S:         CMS         3/           ±2°         DJD         3/           6H:         [3.2µ]         MFG APPRV         4/           [1.6µ]         QC APPRV         4/	/18/1999 TITLE /19/1999 /20/1999 SPRI	ANDERSON PO PRODUCTS 50A DUAL POLE NG AND HOUSIN	<u>S</u>		
ľ	-	See Sheet1		-	-	- MATERIAL: SPRINGS-STAINI HOUSINGS-SEE FINISH:	LESS STEEL DJM 4/	/20/1999 SIZE DY 19/1999 A	<b>wg no</b> . 111923S1	REV.		
ļ	REV. DESCRIPTION APPI				DATE		-CAD GENERATED	CADFILE	HEET			
	0					3rd ANGLE PROJECTION	DO NOT MANUALL DO NOT SC	1	01000 2	2 OF 2		
	8	7	6	5		4	3	2				