	8 7 6	5	4		3	2	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.	Соруг	ight 2013	ANDERSOI THEIR TECH NOTIFICAT	HNICAL DATA, I	DUCTS RESERVES T DIMENSION, STYLE	he right to alt and accesso	TER PRODUCT TYPES, RIES WITHOUT PRIOR	
						D /N		TEXT	
	[2.5] [37.6]				COLOR	P/N 6810G1	MAT'L PC	BLANK	
D	.10 1.48			3	GRAY -	P6810G1	PC/PBT	DLAINK "P"	D
			\frown			6810G1	PC	BLANK	
					BLUE -	P6810G2	PC/PBT	"P"	
						6810G3	PC	BLANK	
	Locate Control (2) PLC'S	400 4000			RED -	P6810G3	PC/PBT	"P"	
							/	_	
	[19.1] [8.6] .75 .34								
С	.75 .34								C
	[63.5]		5.4]						
	2.50	1.	83						
				20.6]					
				.81					
		ر 💻 🛋							
			[104	.6]					
			4.1	2					
В		$\left[\begin{array}{c} 0 \\ 0 \\ \end{array} \right]$	$\bigcap \cap \cap$						В
							MATED F	PAIR	
				.					
	NOTES:	TEXT	DIMENSIONS INCH		APPRO	OVALS		ERSON POW	TER
	1. SPRING/HOUSING ASSEMBLES ARE UL RECOGNIZED		ARE IN: UNLESS OTHERWISE	D	RAWN			RODUCTS	
	PER FILE E26226, CSA CERTIFIED PER LR25154 2. HOUSINGS ARE KEYED TO ONLY ALLOW MATING WITH		TOLERANC DECIMALS (INCH) DECIMALS	CES: (MM) ANGLES C	ILOKED	0/24/2000 TITLE			
	THE SAME COLOR HOUSING. 3. FOR ASSEMBLY INSTRUCTIONS, SEE DOCUMENT 1S1030A		.XX ±.02 .X ±.5	±2°	-	0/24/2000			
А	 HOUSING ASSEMBLIES ACCOMODATE ANDERSON CONTACTS FOR WIRE RANGES #6 AWG TO #2 AWG. 		SURFACE FIN		AFG APPRV CHB 1	0/24/2000	JERING AI	ND HOUSING	A
~		7/5/11	MOLDED 64µ	iin [1.6μ] Q	C APPRV				
	4 ECRN-14934 COLOR KEYING ADDED TWE 3 ECRN 14661: "PC/PBT" WAS "PBT" CMS	7/5/11 7/7/10	MATERIAL:SPRINGS-STAI HOUSINGS-SE		RPO 1	0/24/2000 SIZE	DWG NO.	RE	v
	2 ECRN 14391: REDRAW, UPDATE BORDER, ADD TABLE AMS	3/3/09	FINISH:			0/24/2000 A	1	14283\$1	4
	REV. DESCRIPTION APPRV	DATE			-CAD GENERATED DO NOT MANUA				
	REVISIONS		3rd ANGLE PROJECTION		DO NOT S			01310 1 C	0F 2
	8 7 6	5	4		3		2	1	
	1 1 1	I		I I		1	I		

		8	7	,		6		5	4		3		2		1		_
	THE ANI THE	INFORMATION DERSON POWER WRITTEN PERMIS	CONTAINED IN PRODUCTS. AI	THIS DRAWI	NG IS THE S CTION IN PAR PRODUCTS IS	OLE PROPERTY TOR WHOLE WI PROHIBITED.	OF IHOUT	Сору	right 2013	ANDERS THEIR TEC NOTIFIC	ON POWER PRO CHNICAL DATA ATION.	DUCTS RESE , DIMENSION,	RVES THE RI	GHT TO AL ACCESSC	TER PRODUC	et types, It prior	
D																	D
							[3	.3]				[6.4]					
							.1	3				.25					
С															С		
		ų t			لرك		ų t						<u> </u>				
			GRAY VOL	TAGE KEY	(ING			BLUE VOL	AGE KEYING			RED \	/OLTAG	E KEYIN	IG		
В																	В
									DIMENSIONS INCH ARE IN: UNLESS OTHERWISE	STATED	DRAWN	OVALS		ANDI	ERSON . PRODUC	POWER CTS	-
									TOLERANC DECIMALS (INCH) DECIMALS .XX ± .02 .X ± .5	ES: (MM) ANGLES		10/24/2000 10/24/2000	D	120A E	DUAL PO	LE	
А									SURFACE FIN MACHINED 128µ	MFG APPRV CHB	10/24/2000	† SPR	ISING	A			
ſ				- 01 11					MOLDED 64µ 	in [1.6µ]	QC APPRV RPO eng apprv	10/24/2000		OWG NO		REV.	
-	- REV.			e Sheet1 SCRIPTION			- APPRV	- DATE	FINISH:			10/24/2000 ED DRAWING-			14283S1		-
			1	REV	ISIONS				3rd ANGLE PROJECTION		DO NOT MANU DO NOT	ALLY UPDATE	NONE		01310	2 OF 2	
		8	7	,		6		5	4		3		2		1		