	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.						RODUCTS RESERVES THE A, DIMENSION, STYLE AI	RIGHT TO ALTER PRODUCT TYPES, ND ACCESSORIES WITHOUT PRIOR				
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D								D			
	VERTICAL, HORIZONTAL, OR IN BLOCK CONFIGURATIONS.										
	[16.9]										
	.66 [24.9]										
	WHEN MATED SIDE TO SIDE, HALF- ROUNDS ALIGN TO FORM A SLOT										
FOR ROLL PIN INSERTION , WHICH PROTECTS AGAINST ACCIDENTAL DISLODGING OF MATED HOUSINGS.								С			
	A 🛶				\[\vec{\phi}.13\]						
	[7.9] .31 .32 .33 .33 .34 .35 .35 .36 .37 .38 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39										
						ONTACT/HOUSING SETS					
	.31	-	_ [23.7] .93			AT. NO. PLATING	$\left \right $				
	NOTES:	S	SECTION A-A PP30MF-S10T TIN PP30MF-S10S SILVER								
	BEFORE CONTACT IS INSERTED INTO THE HOUSING										
	2. materials - housing: poi Contact: cc		DIMENSIONS INCH [N ARE IN: UNLESS OTHERWISE STA	DRAWN	PROVALS	ANDERSON POWE PRODUCTS	ER				
				TOLERANCES DECIMALS (INCH) DECIMALS (M/ .XX ± .02 .X ± .5		1/25/1999 TITLE 1/26/1999 PC	WERPOLE 30 GROUND)			
ľ	4 ECRN-15089 UPD/	ATED TWE	3/16/12	SURFACE FINIS	SH: MFG APPRV		CKET MAKE-FIRST-BREA				
A	3 ECRN-13484 ADD CAT. NO. TABLE		05/15/02	MOLDED 64µin	[3.2µ] CHB [1.6µ] QC APPRV RPO	10/10/2001					
-	2 ECRN-13433			MATERIAL: SEE NOTE 2	DWG NO. REV	REV.					
ŀ	REV. DESCRIPTION APPRV DATE			FINISH: SEE TABLE	UFN	10/22/2001 A	11392052 4	4 FET			
ŀ					DO NOT MAN	ATED DRAWING- NUALLY UPDATE DT SCALE					
L	8 7 6 5			ard ANGLE PROJECTION	3	2	1]			