THE INFORM	ATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	Copyright 2009	ANDERSON POWER PRODUCTS RESERVES THE RIGHT TO ALTER PRODUCT TYPES, THEIR TECHNICAL DATA, DIMENSION, STYLE AND ACCESSORIES WITHOUT PRIOR	
ANDERSON P THE WRITTEN I	ATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OWER PRODUCTS. ANY REPRODUCTION IN PART OR WHOLE WITHOUT PERMISSION OF ANDERSON POWER PRODUCTS IS PROHIBITED.	Copyrigin 2003	THEIR TECHNICAL DATA, DIMENSION, STYLE AND ACCESSORIES WITHOUT PRIOR NOTIFICATION.	
		8 (7.2) (7.2)	.28 [7.1]	
		Ø.14 [3.5]	1.18±.05 8 [30±1.3]	
		UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA .XX ± .02 X ± SURFACE F MACHINED MOLDED MATERIAL:	ACES: S/R1 02/2/1/2 TITLE CAT. NO. 5915 .5 ±2° DD 03/02/92 PP75/SB50 CONTAC FINISH: 128 [3.2]/ GC APP 03/02/92 #10/12 AWG CABLE JR 03/02/92 MAX HIGH DETENT	CT E
8	ECN 2016-0095 ECRN 14737:ADD 10/12 AWG	CPD 10/7/2016 FINISH: SILVER	ENG AFF SIZE DWG NO. RE	v. 8
/		LLD 10/13/10 012 LL	-CAD GENERATED DRAWING SCALE CADFILE SHEE	<u>т</u>
6	ECRN 14452 REV & REDRWN			