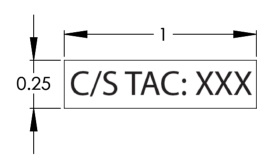
SH

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS PROPERTY OF AND BELONGS TO ACR ELECTRONICS, INC. FT LAUDERDALE, FL. IT IS FURNISHED IN CONFIDENCE SOLELY FOR INFORMATIONAL PURPOSES. IT IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF ACR.

REVISIONS						
REV	DESCRIPTION		DATE	APPROVED		
Α	RELEASE PER W/I 05-EN-05	FD	11/19/14	JG		

NOTE:

1. MADE IN-HOUSE BY PRODUCTION USING A2-05-0129-2 BLACK ON CLEAR



UNLESS OTHERWISE SPECIFIED ALL ANGLES ARE 90° DIMENSIONS ARE IN INCHES

TOLERANCES ON

DECIMALS **FRACTIONS ANGLES**

.x ± .030 .x ± 2° .xx ± .010 .xx ± 1° ±1/64 .XXX ± 1/2° .xxx $\pm .005$

> SOLIDWORKS ANSI-A

DRAWN	FD	11/19/14
CHECKED	JG	11/19/14
ENG.	RR	11/19/14
APVD.	MD	11/19/14

- DENOTES REVISION CHANGE
- + DENOTES DIMENSION PLUS DRAFT ANGLE
- DENOTES DIMENSION MINUS DRAFT ANGLE
- (XX) DENOTES REFERENCE NOTE OR DIMENSION
- (XX) DENOTES CRITICAL INSPECTION DIMENSIONS

ACR ELECTRONICS, INC

LABEL, C/S TAC NUMBER

CODE IDENT. NO. 18560 A1-20-1804 SCALE 1:1 SHEET 1