

I		3	2	1		
·			REVISIONS			
	REV.	ECO. NO	DESCRIPTION	DATE	BY	
	Α	2145	INITIAL RELEASE	07/16/2010	LH	
⊢ 07	າດົວດ	•			F	
U/	'9[2.0	U] -			E	
	.194 [4	4.92]			D	

T /	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM]	DRAWN	DATE 7/16/2010	NAME LH		E	SULL	IN⊆	5	
	TOLERANCES: ANGULAR: ± 30° .XX=± .012 [.30] .XXX=± .008 [.20] .XXXX=± .004 [.10] INTERPRET DIMENSIONS AND GEOMETRIC	THE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS.			CONNECTOR SOLUTIONS DESCRIPTION MINI SHUNT, .079" CC, CLOSED TOP PART NUMBER SPN02SVEN-RC					
	TOLERANCING PER: ASME Y14.5M-2009	\bigcirc	$\bigoplus \subset$		SIZE C	DWG.	NO. 11502		rev A	
••		$ \downarrow$			SCAL	: 16:1		SHEET	1 OF 1	

2 FILE NAME: Z:\ECO PENDING\2145, JUMPER 079 CC SERIES\11502, SPN02SVEN-RC PRINT: 2/8/2011

С