

1			2	I		1		
				REVISION	IS			
E	REV.			DESCRIPTION		DATE	APPROVED	1
	A		PER GCF	# 518627 NEW RELE	EASE	12/4/2017	A.HOANG	
								D
								-
								В
INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.								
	FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL							
	<s></s>							
(CPK	DENOTES CPK DIMENSIONS MINIMUM CPK VALUE						
(st	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS						
	СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE						
DIMENSION MM; TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL <u>±</u> 0.5 THREE PLACES DECIMAL <u>±</u> 0.100								
-		NAME	ACES DEC DATE		-	ANGULAR ±		
DR	AWN	C.MILLER	12/08/17	-N-	Littel	fuse	n I	А
СН	ECKED	A.HOANG	12/08/17					
		-	-	Expertis TITLE	se Applied Ans	swers Deliv	ered	
					DER FOR FL	JSE STR	RIP	
SIZE DWG. NO. OL 177.5741.0001							REV.	
D		SCALE DF	RAWING	SCALE 1:1			ET 1 OF 1	
			2			1		-