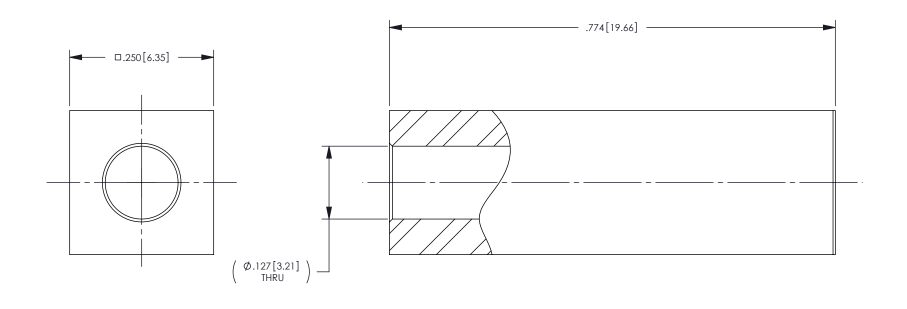
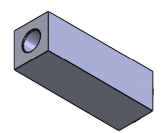
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: TOOL STEEL

2. THE TOOL IS SLIGHTLY LONGER THAN THE GUIDE PIN. A FLAT ROCK TOOL WOULD COME DOWN AND DRIVE THE GUIDE PIN IN UNTIL THE FLAT ROCK HITS THE TOOL. THE SHOULDER OF THE GUIDE PIN WOULD NOT BE BOTTOMED ON THE PWB.

REV	DESCRIPTION	BY DATE	APPD
02	PRELIMINARY DWG .774 WAS .770 ER23314	DCam 04/09/10	XXX





CATALOG P/N: KTH-2327

PER ASME Y 14.5M-1994 UNILESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [MM] TOLERANCES: DECIMAL: .XX [X.X] ± .01 [0.3] .XXXX [X.XX1] ± .XXXX ANGLES: ± 2° SCALE: 4:1				WINCHESTER Winchester Electronics Corporation E L E C T R O N I C S Wallingford, Connecticut 06492						
	CUSTOMER SALES DRAWING			GUIDE PIN IN	SERTION	TO	OL			
	APPROVED	DATE								
DCam 03/30/10 APPROVED DATE	XXX APPROVED	XX/XX/XX DATE	٨	SDKTH-23:	27	SHT	OF	REV		
XXX XX/XX/XX	XXX	XX/XX/XX	Α	ODKIII 20.		ı	ı	UZ		

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