

NOTE
1—THE MOUNTING HOLE DIA REQUIRED TO MOUNT THE CALLBOX, DEPENDS ON THE ACCURACY OF THE MOUNTING HOLE LOCATIONS.
IF THE HOLE DIAMETERS GET TO BIG TO PROVIDE ADEQUATE MATERIAL FOR THE FASTENER HEAD TO CLAMP AGAINST, THEN A LARGER DIAMETER FLAT WASHER SHOULD BE USED TO CLAMP THE CALLBOX AGAINST THE MOUNTING SURFACE.
THE MOUNTING HOLES ARE CLEARANCE HOLES FOR #10—32 SCREWS.
THE MAXIMUM SCREW INSERTION DEPTH INTO THE CASE IS 5/16"

	63	>	REV.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVALS	DATE		RIT	RON IN	IC.	
	43004				DRAWN G.KING	9/25/08		5D5 W. CARMEL DR., CARMEL, IN 46032			
	ED NIG BOKEN	圕	E N	TOLERANCES ARE: (DOEST AS NOTED)	CHECKED			CALLBOX-XT_MOUNTING			
				FRACTIONS	ISSUED		HOLE PATTERN				
	콯			DEGIMALS ± .010	MATERIAL SEE NOT		5iZE □	LISED: ON	REFEREN	ICE DWG	B.
	1/6	2/8	эгир	ANGLES	SEE NOTE		SCALE	E DIE NB			Щ.
	וו/בו/	/26/DE	Ħ		DD NOT SCALE DRAWING		1:1	• 1 CN LEDY -YT Mounting hale nottern SHLE!			1