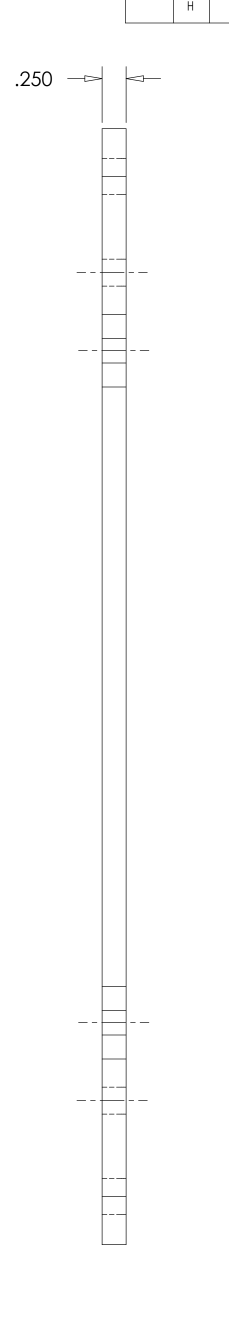


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		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND AFTER PLATING TOLERANCES: FRACTIONAL: 1/32	CAD GENER DO NOT MA	
		ANGULAR: MACH: .5° TWO PLACE DECIMAL: .01	APPROVALS	
		THREE PLACE DECIMAL .005 DO NOT SCALE DRAWING	QUALITY	
IS RI TH	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OSI LASERSCAN. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF OSI LASERSCAN IS PROHIBITED.	MATERIAL:	MFG ENGR	
		FINISH:	C.M.	
	4	3		

	-		I		-	
MF	REVISIONS					
	LTR	DESCRIPTION	DATE	APPROVAL	-	
	А	UPDATED NOTE 3	97-08-11	РМВ		
	В	REMOVED DOUBLE DIM, FIXED DIMS ZN C2&B7	98-01-15	РМВ		
	В	PRODUCTION RELEASE	98-01-27	РМВ		
	С	REVISED PER LC-AS0001	98-04-02	РМВ		
	D	ADDED PROP NOTE. CHGD METHOD OF DIM TO (4) ϕ .28 HOLES. REMOVED 4X .50 X 45° DIM ZONE D-3. CS0001	99-09-14	WBM/HLR		
	E	CHANGED NOTE NO. 4. WAS CLASS 2.	00-09-05	WBM/		
	F	CHANGED DIMENSIONING SCHEME FOR CHAMFERED SLOTS CHANGED MOUNTING HOLE SIZE TO .30	01-09-05	RR		
	G	PLACED DRAWING ON OSI-LS SHEET	03-31-06	KLF	_	
	H	ADDED ISO VIEW IAW ECO C04556.53	04-20-06	KLF		



PART NUMBER 19476022-1

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В

GENERATED DRAV OT MANUALLY UP		CONTRACT NO.					OSI LASERSO ORLANDO	OSI LASERSCAN ORLANDO, FL	
/ALS	DATE	APPRO	/ALS	DATE					•
Name	date	DRAWN BY	K FOWLER	03-31-06	TITLE:				
Name	date	CHECKER	Name	date		F			
Name	date	DESIGNER	Name	date	PLATE, MOUNTING				
		ENGINEER	K FOWLER	03-31-06	SIZE	CAGE CODE	DRAWING NO.	9476022	REV
		PROGRAM MGR	Name	date	D			4/00ZZ	
		CUSTOMER			scale:	1:1	WEIGHT: 1.32 LBS.	Sheet 1 of 1	
Δ	1	2	•				1		