NAME DATE TIME	(HRS)				
					$\frac{1}{2}$
				< (	
	8 v (	<b>0.00</b> THRU .	ΔΙΙ		8
0.50 X 45°	_	<b>6H THRU ALL</b>	_		
		10.00			
<del>-</del> +	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10.00			
	<del></del>	0			
[ <del>-</del>					
+		10.00			
Ι ΨΨ		10.00			
	+ + + +				
1	7				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.60				
<u> </u>			21 75		
	.53	<b>-</b>	31.75		
	6		10.00		
	01				
	I				
$4 \times \emptyset 4.20 \ \overline{\lor} 12.40$					
M5x0.8 - 6H $\sqrt{}$ 10.00					
				1	
				PAG. 1 de	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN
QUALITY				E MEDIDA ESPECIAL	MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER.
	NOTES:	TOTAL OF 1 Pza.	UNLESS OTHERWISE SPECIFIED		IOVEON TECHNICAL CENTER
	Pieza libre de filos y rebabas.	PIECES 112u.	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	MOSYOL (	JOYSON TECHNICAL CENTER
		ANG. PRO		SAFETY SYSTEMS	MODEL NAME: SERIES No
			MM INCHES ANGLES +.11 +.004004 +1 °-1 °		MACHINE NAME:
			MATERIAL: 6061 Aluminium	APPROVALS DATE	PART NUMBER: FSR001-TRN-200-009
				DESIGNER LGG 28/01/2022	SIZE PART NAME REV.
	REV DESCRIPTION			REVIEW DVAA 28/01/2022	AA
AUTHORIZE TALLER	REVIEWS		HARDNESS: N.A.	RVM 28/01/2022	ESCALE 1:1 DRAWING IN MILLIMETERS