NAME	DATE	ines					
NAME	DATE TIME (F	185)					
			0			\sim	
			0 —				
		⊕0.29	95 —				
		⊕0.6	15 ————————————————————————————————————				
						•	
Ø 0.201 THRU ALL 1/4-20 UNC THRU ALL							
							1.000 — 1/4-20 UNC THRU AL
0.500							
					<u> </u>		
	1		0 •0.157 0.374	0.748			
			0 0 0				
					RM001-AC-311 PAG. 1 de 1	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 PERMISSION OF THE OWNMER.	
QUALITY					MEDIDA ESPECIAL	PERMISSION OF THE OWNMER.	
		NOTES: Pieza libre de filos y rebabas.	TOTAL OF PIECES 4 Pzas.	UNLESS OTHERWISE SPECIFIED	3	JOYSON TECHNICAL CENTER	
		,	ANG. PRO	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	JOYSON SAFETY SYSTEMS	MODEL NAME: RM001-AC SERIES NO: M2021-120R	
				MM INCHES ANGLES	SAFETY STSTEMS	MACHINE NAME: REFURBISH SINGLE RIVET	
				+.11 +.004004 +1°-1° MATERIAL: ACERO 1018	- APPROVALS DATE	MACHINE PART NUMBER: RM001-AC-311	
				SURFACE GALVANIZADO TREATMENT	DESIGNER VHGS 26/OCT/2021		
		REV DESCRIPTION	DATE APPROVED	LIA DONIECC	PEVIEW	SIZE PART 311 REV.	
AUTHORIZE	TALLER	REVIEWS		N.A	JATA 26/OCT/2021	ESCALE 1:1 DRAWING IN INCHES	