NAME	DATE	TIME (HRS)				▼ 0.500 C ▼ 0.500	
			1.375				
		<u>Ø</u>	0.375			$ otin 0.201 otin 0.650 \\ 4-20 UNC otin 0.50 \\ ot$	
QUALITY					117	CDL001-AC-446 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.
AUTHORIZE	TALLER	NOTES: Pieza libre de filos y rebabas. REV DESCRIPTION REVIEW	TOTAL OF PIECES ANG. PRO DATE	4 Pzas.	UNLESS OTHERWISE SPECIFIED TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14,5M-1994 MM INCHES ANGLES +,1-,1 +,004-,004 +1°-1° MATERIAL: BARRA THOMSON SURFACE N.A. HARDNESS N.A.	JOYSON SAFETY SYSTEMS - APPROVALS DATE DESIGNER VHGS 12/ENE/2022 REVIEW JATA 12/ENE/2022	JOYSON TECHNICAL CENTER MODEL NAME: CDL001-AC SERIES NO: M2021-XXX MACHINE NAME: CORTADORA DE LOOP PART NUMBER: CDL001-AC-446 SIZE PART NAME PART 446 ESCALE 2:1 DRAWING IN INCHES