

NAME	DATE	TIME (HRS)	TAG	X LOC	Y LOC	SIZE	TAG	X LOC	Y LOC	SIZE
		, ,	D1	2.699	6.814	3.22	G1	21.390	9.449	O1ZE
			D2	4.821	10.471		G2	21.390	19.213	
			D3	5.652	6.814		G3	22.177	9.449	
			D4	5.906	16.850		G4	22.177	19.213	
			D5	9.096	6.814		G5	23.563	1.304	Ø 0.130 THRU ALL
			D6	10.726	10.471	Ø 0.165 THRU ALL M5x0.8 - 6H THRU ALL	G6	30.051	9.449	M4x0.7 - 6H THRU ALL
			D7	11.811	16.850	MOXU.0 - OH IHRU ALL	G7	30.051	19.213	
			D8	13.033	6.814		G8	30.839	9.449	
			D9	19.815	5.433		G9	30.839	19.213	1
			D10	20.622	2.825		J1	31.646	2.816	Ø 0.268 THRU ALL
			D11	26.350	6.220		J2	31.646	5.966	M8x1.25 - 6H THRU ALL
			E1	4.689	2.780		L			
			E2	4.689	19.210	1				
				10.594	2.780					
			E4	10.594	19.210	1				
			E5	14.531	2.780]				
			E6	14.531	19.210	Ø 0.197 THRU ALL M6x1.0 - 6H THRU ALL				
			E7	15.715	4.247					
			E8	15.715	8.184					•
			E9	15.715	12.121					
			E10	15.715	18.027				•	
			E11	36.715	9.173				,	
			E12	36.715	14.094				• •	
			E13	36.715	19.016				• .	
			F1	19.953	7.874	d 1 000 TUDU 111		•	•	
			F2	21.783	8.346	Ø 1.000 THRU ALL				
		1	F3	30.445	8.346					
QUALITY							E MEDIDA	PAG. 2 de 2 A ESPECIAL	JOYSON SAFETY	. DATA DISCLOSED HERE IN IS THE PROPERTY OF Y SYSTEMS AND SHALL NOT BE USED BY ANY OTHER R, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN THE OWNMER.
		TODA	NOTES: Pieza libre de filos y rebabas. TODAS LAS DIMENSIONES SE APLICAN ALA DIEZA TERMANADA INICIJIANNO					a lovcon		YSON TECHNICAL CENTER
		A LA El	A LA PIEZA TERMINADA, INCLUYEN EL TRATAMIENTO DE SUPERFICII			DIMENSIONS ASME Y14.5M-1994	JOYSON SAFETY SYSTEMS		MODEL NAME:	EASM001-P2
						MM INCHES ANGLE: +.11 +.004004 +1°-1°	APPROVALS DATE		MACHINE NAME	E EA SETTING MACHINE
						MATERIAL: ACERO 1018, LAMINA	DESIGNER		PART NUMBER:	EASM001-P2-300-069
		REV		DESCRIPTION	DATE	APPROVED SURFACE PINTURA ELECTROSTATIC TREATMENT:RAL9002	A BEVIEW	5/21/2021	SIZE PART NAME	PART 300-069 REV
AUTHORIZE	TALLER			RE	VIEWS	HARDNESS: N.A.	REVIEW JATA	5/21/2021	ESCALE	1:6 DRAWING IN INCHES