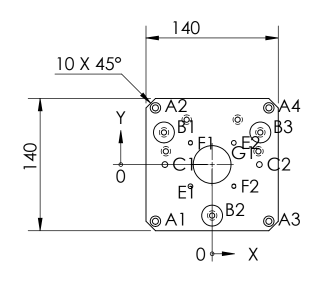
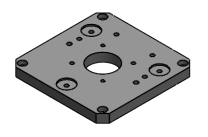
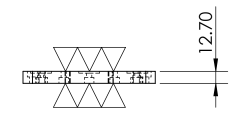
NAME	DATE	TIME (HRS)

TAG	X LOC	Y LOC	SIZE	
A1	-60	-60		
A2	-60	60	ϕ 6.40 THRU ALL	
A3	60	-60	Ø 11 √ 6	
A4	60	60		
В1	-51	34	10.05	
B2	0	-54	+0.05 ∅ 22.05 0 ↓ 2	
В3	51	34	\$ 22.00 0 V Z	
C1	-50	0	+0.03	
C2	50	0	ϕ 6.03 0 THRU ALL	
E1	-22.98	-22.98	0	
E2	22.98	22.98	ϕ 5 -0.01 THRU ALL	
F1	-22.98	22.98	Ø 4.20 THRU ALL M5X0.8 - 6H THRU ALL	
F2	22.98	-22.98		
G1	0	0	ϕ 40 THRU ALL	





CARA SUPERIOR

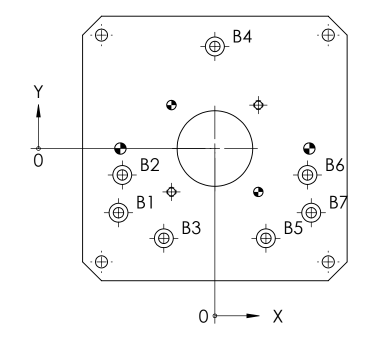




ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER. EOLT001-P1-011 MEDIDA ESPECIAL QUALITY TOTAL OF PIECES UNLESS OTHERWISE SPECIFIED JOYSON TECHNICAL CENTER 1 Pzas. DEJAR PIEZA LIBRE DE REBABA **NOSYOL** Y MATAR FILOS. TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994 EOLT001-P1 SERIES No: M2021-015 MODEL NAME: ANG. PRO INCHES MACHINE NAME **EOL TEST** +.004 -.004 APPROVALS MATERIAL: ACERO 4140 T PART NUMBER: EOLT001-P1-011 DESIGNER PART NAME MASL 22/ABR/2021 REV. SURFACE TREATMENT NITRURADO QPQ APPROVED Ā REV DESCRIPTION DATE PART 011 HARDNESS N.A. ACC 26/ABR/2021 AUTHORIZE TALLER **REVIEWS** 1:8 DRAWING IN MM

NAME	DATE	TIME (HRS)

TAG	X LOC	Y LOC	SIZE
В1	-51	-34	
B2	-49	-14	
В3	-27	-47.50	<i>₼ ₣ ₣</i> ∩ ТЫ <u>Ы</u> Ы ∧ Ы
B4	0	54	$ ilde{igtriangledown} ilde{igtriangle$
B5	27	-47.50	
В6	49	-14	
В7	51	-34	
1			



CARA INFERIOR

