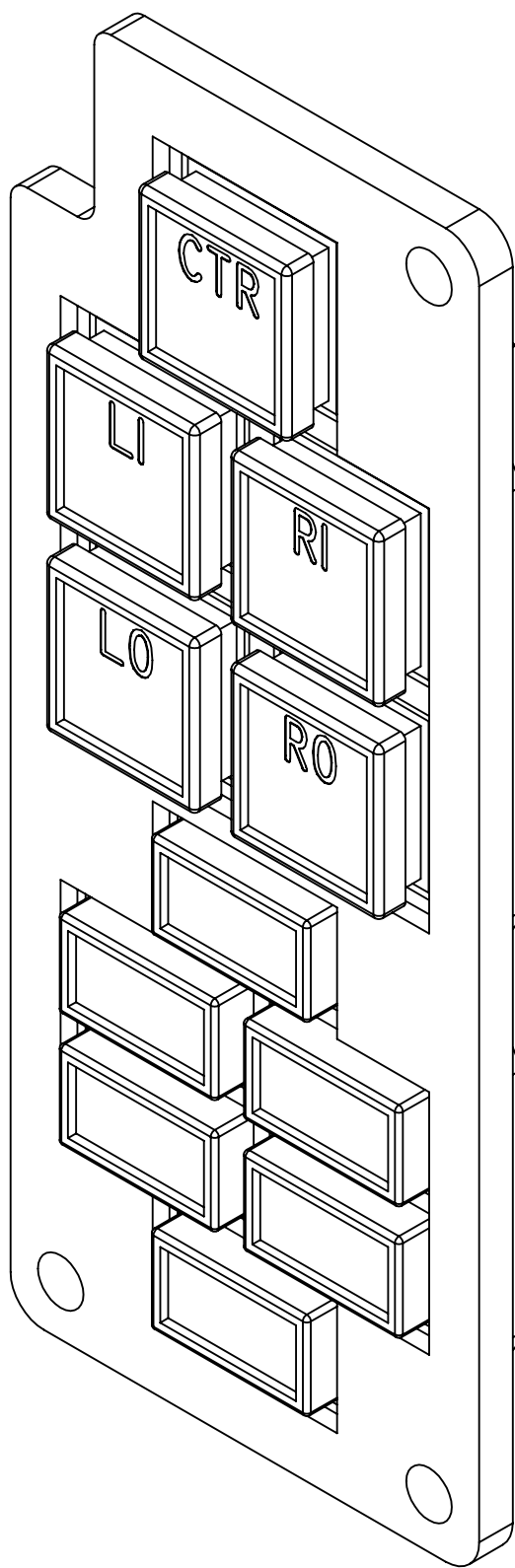


**NOTES: UNLESS OTHERWISE SPECIFIED (UOS)**

1. ALL ITEMS DEPICTED ON THIS DRAWING ARE CRITICAL TO THE FUNCTION OF THIS PART. ALL DIMENSIONS NOT DEPICTED ARE CONTAINED WITHIN THE FOLLOWING INTERMEDIATE FILES:
  - [APPLICABLE DASH]: OH2A2A-[APPLICABLE DASH] - [APPLICABLE DESCRIPTION].STL (PRINTED PARTS)
  - [APPLICABLE DASH]: OH2A2A-INDICATOR\_COVERS.DXF (INDICATOR COVERS)
  - [APPLICABLE DASH]: OH2A2A-INDICATOR\_LEGENDS.DXF (INDICATOR LEGENDS)
  - [APPLICABLE DASH]: OH2A2A-DIFFUSERS\_GREEN.DXF (INDICATOR DIFFUSERS, GREEN)
  - [APPLICABLE DASH]: OH2A2A-DIFFUSERS\_AMBER.DXF (INDICATOR DIFFUSERS, AMBER)
2. SEAL/SAND/PRIME/PAINT ALL EXTERNAL SURFACES FS37038, LUSTERLESS BLACK. MASK ALL THREADS AND HOLES. DO NOT PAINT EXTERIOR OF INDICATORS.


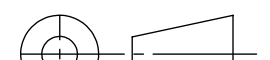




-1

CAD GENERATED DOCUMENT. ALL  
CHANGES MAY ONLY BE MADE  
WITHIN NATIVE CAD FILE. REVISION  
HISTORY CONTAINED WITHIN PDM  
REPOSITORY.

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
	-	INITIAL RELEASE	12/27/2019

PARTS LIST						
QTY.	PART NUMBER	DESCRIPTION	MATERIAL	MFR	TYPE	ITEM NO.
1	OH2A2A-10	JETT Select Body	PETG	OPENHORNET	PRINT	1
1	OH2A2A-11	JETT Select Mounting Plate	PETG	OPENHORNET	PRINT	2
1	OH2A2A-12	.55 SQ Indicator Legend Cover, CTR	.0625 ACRYLIC	OPENHORNET	CNC	3
1	OH2A2A-13	.55 SQ Indicator Legend Cover, LI	.0625 ACRYLIC	OPENHORNET	CNC	4
1	OH2A2A-14	.55 SQ Indicator Legend Cover, RI	.0625 ACRYLIC	OPENHORNET	CNC	5
1	OH2A2A-15	.55 SQ Indicator Legend Cover, LO	.0625 ACRYLIC	OPENHORNET	CNC	6
1	OH2A2A-16	.55 SQ Indicator Legend Cover, RO	.0625 ACRYLIC	OPENHORNET	CNC	7
5	OH2A2A-17	.55 SQ Indicator Legend, ARROW	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	9
6	OH2A2A-18	JETT Select Indicator Legend Cover	.0625 ACRYLIC	OPENHORNET	CNC	10
1	OH2A2A-19	JETT Select Indicator Legend, NOSE	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	11
1	OH2A2A-20	JETT Select Indicator Legend, LEFT	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	12
1	OH2A2A-21	JETT Select Indicator Legend, RIGHT	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	13
1	OH2A2A-22	JETT Select Indicator Legend, HALF	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	14
1	OH2A2A-23	JETT Select Indicator Legend, FULL	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	15
1	OH2A2A-24	JETT Select Indicator Legend, FLAPS	TRANSPARENT FILM	OPENHORNET	SCREEN PRINT	16
5	OH2A2A-25	JETT Select Indicator Legend Diffuser, GREEN	GREEN FILM	OPENHORNET	CUT	17
6	OH2A2A-26	JETT Select Indicator Standoff	PETG	OPENHORNET	PRINT	18
6	OH2A2A-27	JETT Select Indicator Bezel	PETG	OPENHORNET	PRINT	19
1	OH2A2A-28	JETT Select Indicator Legend Diffuser, AMBER	AMBER FILM	OPENHORNET	CUT	20
1	OH2A2A-29	JETT Select PCB	PCB	OPENHORNET	PCB	21
5	OH1A2A-34	.55 SQ INDICATOR LEGEND DIFFUSER, GREEN	GREEN FILM	OPENHORNET	CUT	22
5	OH1A2A-30	.55 SQ INDICATOR BEZEL	PETG	OPENHORNET	PRINT	23
5	OH1A2A-33	.55 SQ INDICATOR ACTUATOR	PETG	OPENHORNET	PRINT	24
5	GX06400	SWITCH, DOME, SNAPTRON, 6.3mm DIA, 400GF	STEEL	SNAPTRON	COTS	25
3	93365A110	INSERT, 2-56, HEAT SET, BRASS	BRASS	MCMaster-CARR	COTS	26
3	94070A076	PHS, 2-56 X .1875, BRASS	BRASS	MCMaster-CARR	COTS	27
5	99461A505	PHS, 0-42 X .125, SELF TAPPING, 18-8	18-8 SS	MCMaster-CARR	COTS	28

		THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED:		UOS INCH TOLERANCES ARE:		 <b>OPEN HORNET</b> <a href="https://www.OpenHornet.com">https://www.OpenHornet.com</a>	
				DIMENSIONS ARE IN INCHES.		DECIMALS: .X ± .1 .XX ± .03 .XXX ± .010		ANGLES: MACHINED ±0°30' LOCATING ±0°30' FORMED ±2° CHAMFERS ±5°	
		APPROVALS	DATE	DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.		HOLE DIAMETERS:		TITLE	
		DRAWN J. STEENSEN	12/27/2019	INTERPRET DRAWING IAW ASME Y14.100-2013.		0 - .0140: +.0020 / -.0005 .014 - .125: +.004 / -.001 .126 - .250: +.005 / -.001 .251 - .500: +.006 / -.001 .501 - .750: +.008 / -.001 .751 - 1.000: +.010 / -.001 1.001 - 2.000: +.012 / -.001 2.000+: +.015 / -.005		 <b>ASSY, PANEL, JETT SELECT</b> <a href="https://www.OpenHornet.com">https://www.OpenHornet.com</a>	
		MATERIAL		INTERPRET DIM AND TOL IAW ASME Y14.5-2009.					
		SEE PARTS LIST		REMOVE ALL BURRS AND SHARP EDGES TO .1 MAX.					
		FINISH		DIMENSIONS APPLY BEFORE FINISH.					
		SEE FINISH SPEC							
									
OH2A1A		LIP				SIZE D		DWG NO. OH2A2A	
NEXT ASSY		USED ON				SCALE NONE		REV. -	
APPLICATION								SHEET 1 OF 3	

