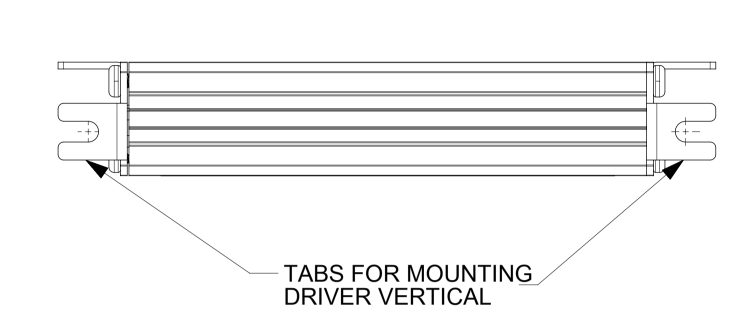
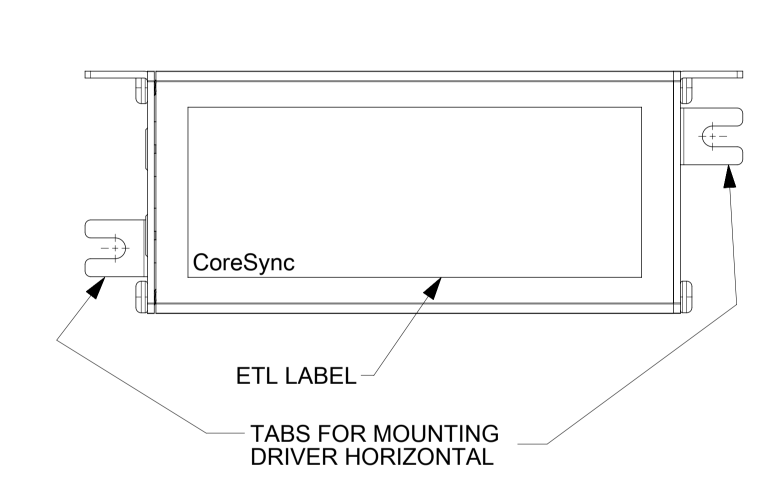


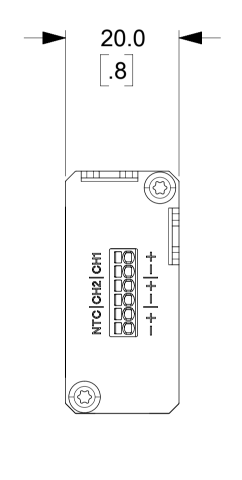
15

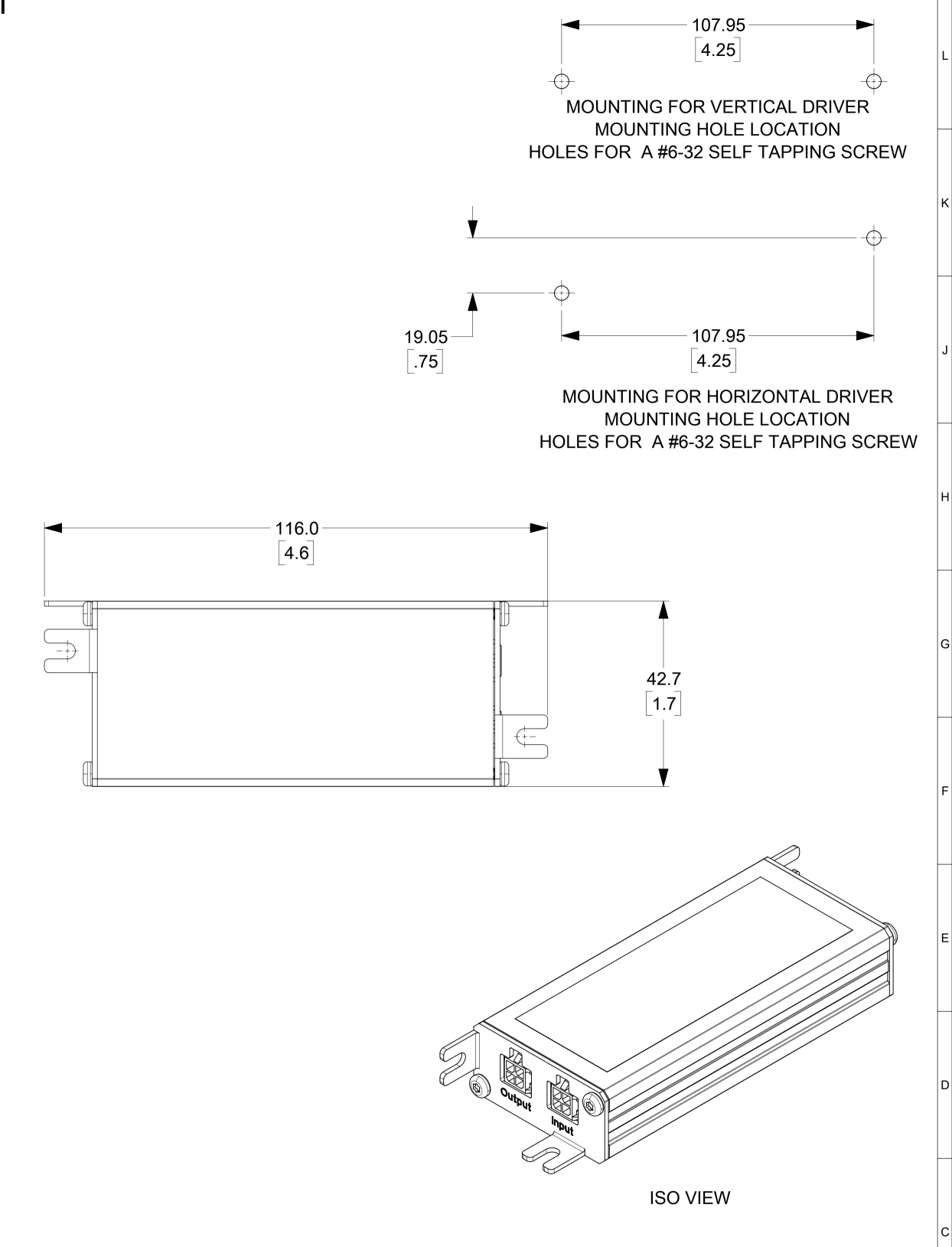
DUAL DRIVER ASSEMBLY OFFSET MOUNT



13







#### NOTES:

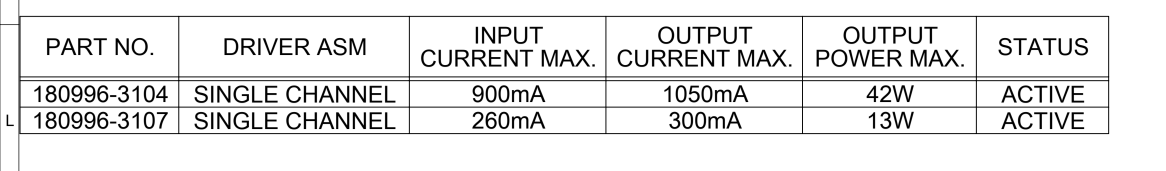
18

1. HOUSING EXTRUSION MATERIAL: ANODIZED ALUMINUM

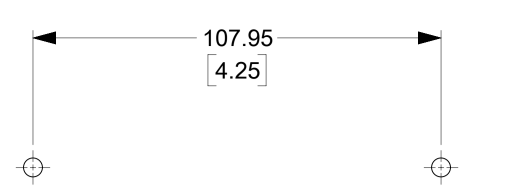
2. STAMPED END CAP LEFT & RIGHT MATERIAL: ALUMINUM FINISH: TEXTURED POWDER COAT, BLACK

TONCTIONAL	I IIIIO DINAW	INO CONT			IAI IOT NOI NILIA	ATT TO MOLLA LL	LOTTONIO TEOTI	INOLOGILO, LLO AIND OFFICE	DED NOT BE OBED WITH	IOOT WIN		IVIIOOIOIV	
SYMBOLS	DIMENSION UNI	TS S	SCALE	CURREN	NT REV DESC:								L
= 0	MM/INCI	H N	ITS						nole	X			
~ 0	1	AL TOLER ESS SPEC						_					
\		MM	INCH						DRIVER ASSEME	3LY			В
= 0	4 PLACES	±	±	EC NO:	700562			SIN	IGLE/DUAL CHA	NNEL			
DIVISIONAL	3 PLACES	±	±		DRWN: UKOWSHIKARAN CHK'D: RCG		2022/03/22						
	2 PLACES	± 0.25	± 0.01	APPR:			2022/03/28 2022/03/28		ICT CUSTOMER	DRAW	ING		
	1 PLACE	± 0.5	± 0.02		REVISION:		2022/00/20	DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	
	0 PLACES	±	±		GALLEN02		2017/12/12	180996	20000	PSD	000	В	
	ANGULA	AR TOL	± °	APPR:	JAGRO		2018/10/03	100990		F 3D		D	Δ
	DRAFT W	VHERE APPL	ICABLE	THIRD AN	GLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET	NUMBER	
	l M	<b>UST REMAIN</b>	٧			A 4 017E	400000	OFF TABLE	OFNIEDAL MAA	DIZET	0.0	<b>&gt;</b> = -	

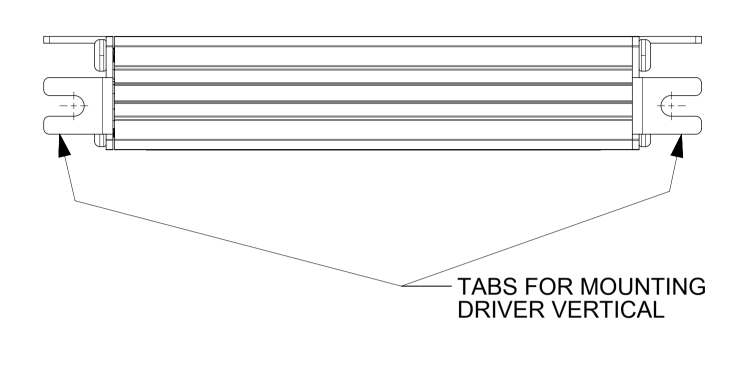
DOCUMENT STATUS P1 RELEASE DATE 2022/03/28 18:00:12



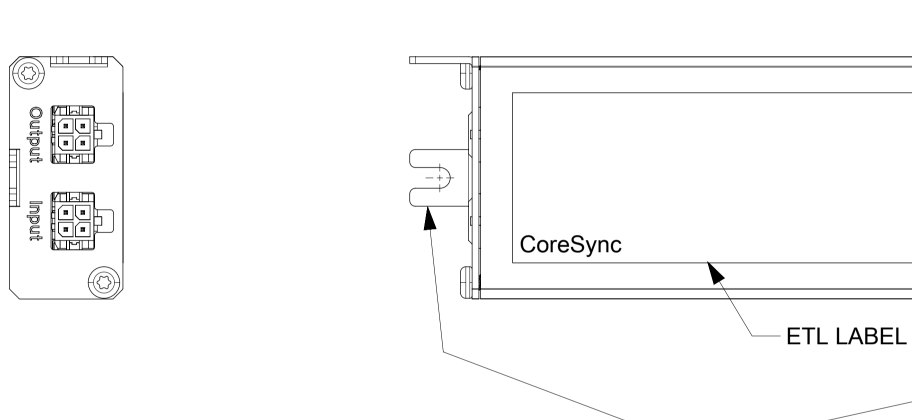
# SINGLE DRIVER ASSEMBLY CENTER MOUNT

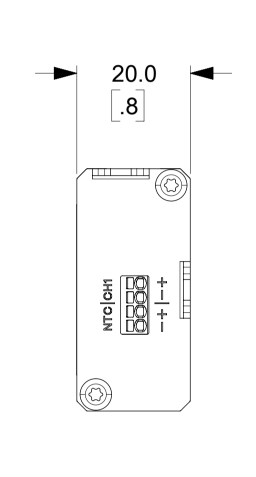


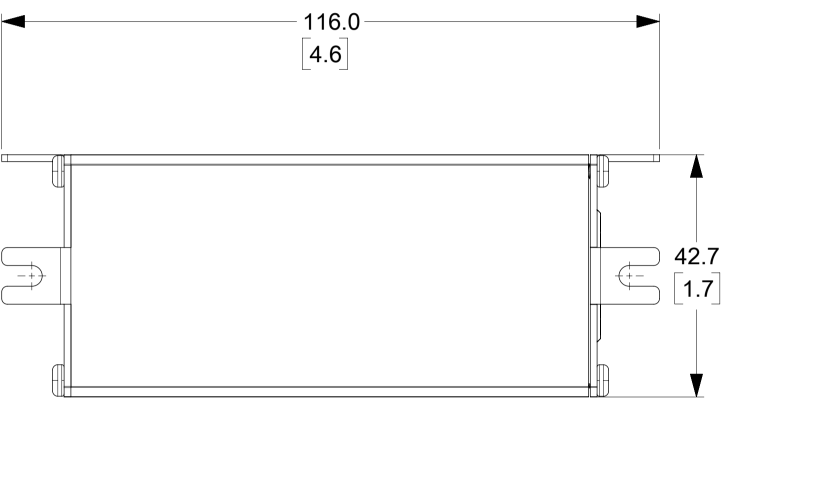
MOUNTING FOR VERTICAL DRIVER MOUNTING HOLE LOCATION HOLES FOR A #6-32 SELF TAPPING SCREW

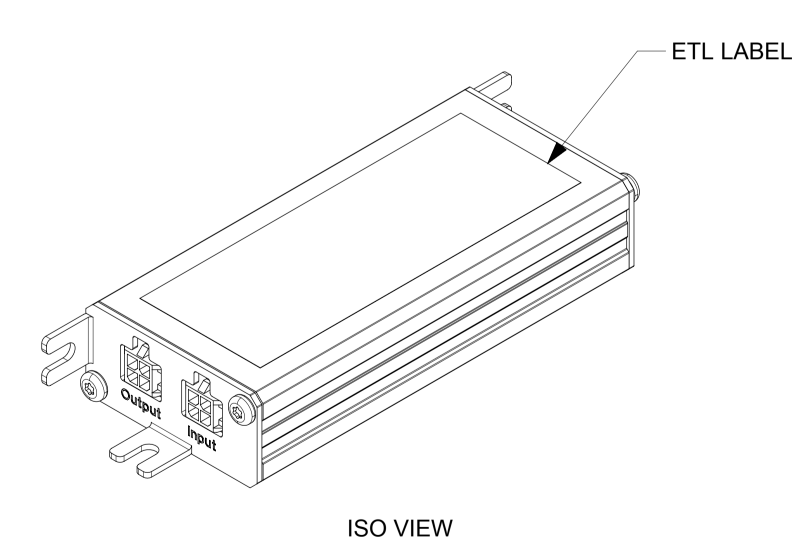


TABS FOR MOUNTING DRIVER HORIZONTAL







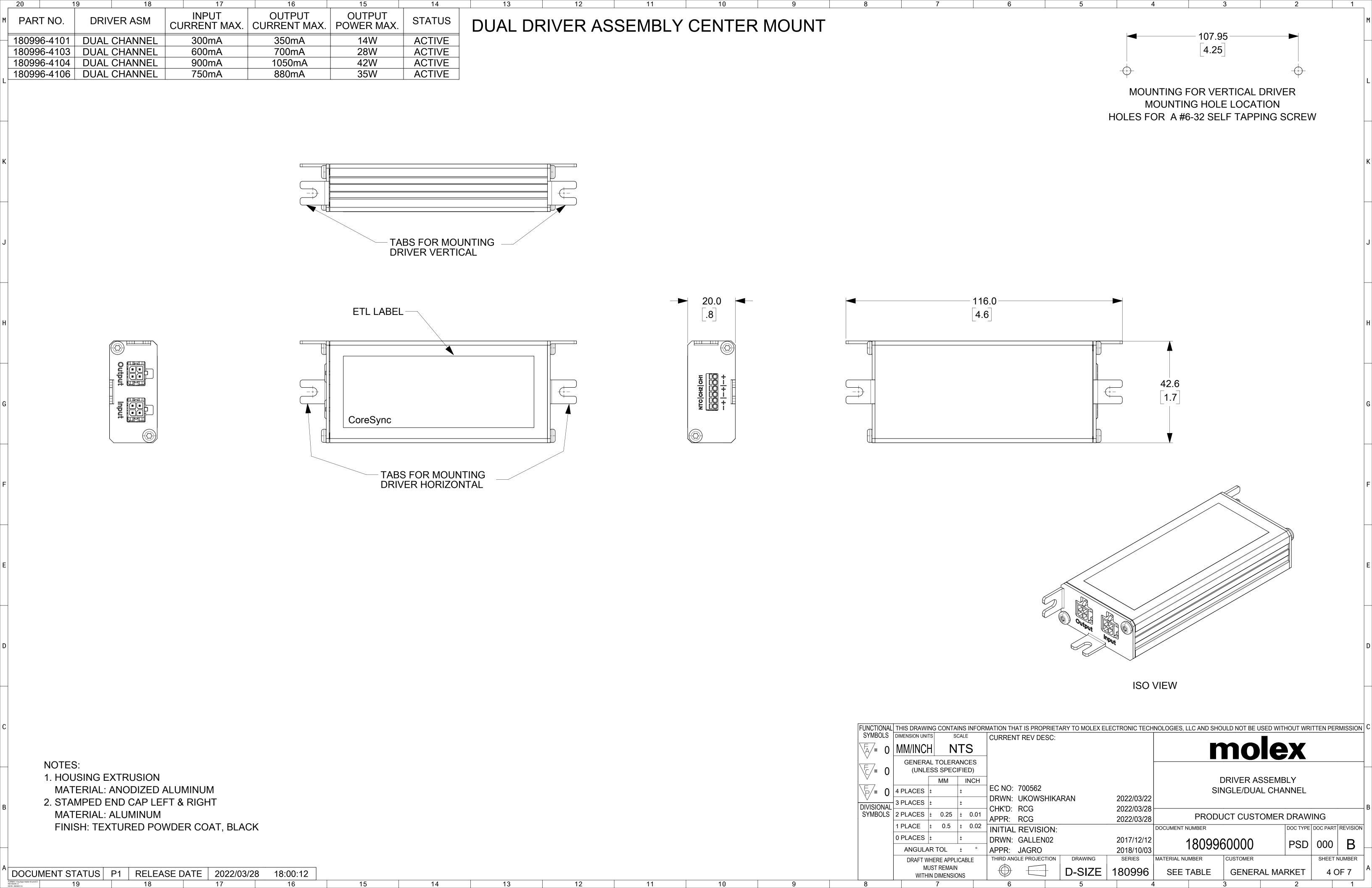


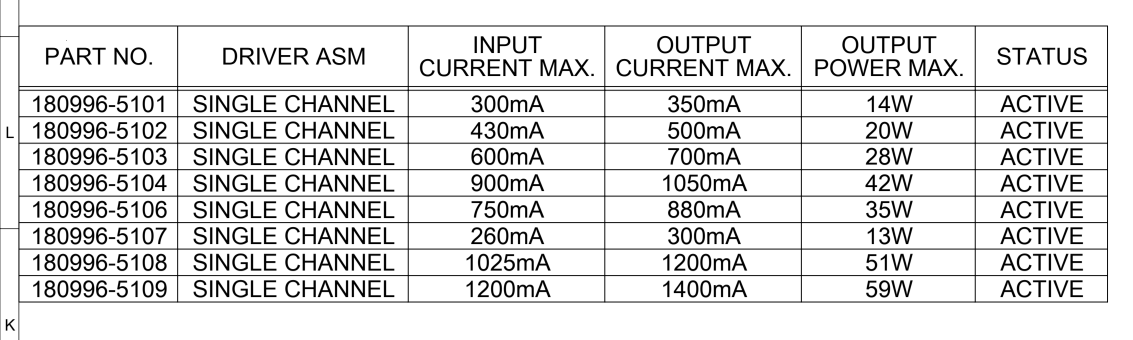
NOTES:

- 1. HOUSING EXTRUSION MATERIAL: ANODIZED ALUMINUM 2. STAMPED END CAP LEFT & RIGHT
- MATERIAL: ALUMINUM

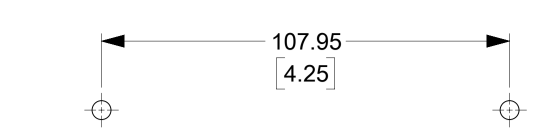
SYMBOLS	DIMENSION UNITS	S	CALE	CURRE	NT REV DESC:								
= 0	MM/INCH	N	TS						nole	X			
√E/= 0	GENERAL (UNLES	TOLERASS SPEC						_					
	Г	MM	INCH						DRIVER ASSEMI	BLY			E
= 0	4 PLACES ±		±		700562			SII	NGLE/DUAL CHA	ANNEL			
	3 PLACES ±		±		UKOWSHIKA	RAN	2022/03/22						
DIVISIONAL SYMBOLS	2 PLACES ±	0.25	± 0.01	CHK'D: APPR:			2022/03/28 2022/03/28	PRODU	JCT CUSTOMER	R DRAW	ING	,	
	1 PLACE ±	0.5	± 0.02		L REVISION:			DOCUMENT NUMBER	_	DOC TYPE	DOC PART	REVISION	-
	0 PLACES ±		±		GALLEN02		2017/12/12	10000	20000	DSD	000	D	
	ANGULAF	R TOL	± °	APPR:	JAGRO		2018/10/03	180990	00000	PSD	000	В	,
	DRAFT WH	IERE APPL	ICABLE	THIRD AN	NGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET I	NUMBER	1
	MUS	ST REMAIN	l		. —	A1-SIZE	180996	SEE TABLE	GENERAL MA	RKET	3 (	)F 7	

FINISH: TEXTURED POWDER COAT, BLACK DOCUMENT STATUS P1 RELEASE DATE 2022/03/28 18:00:12

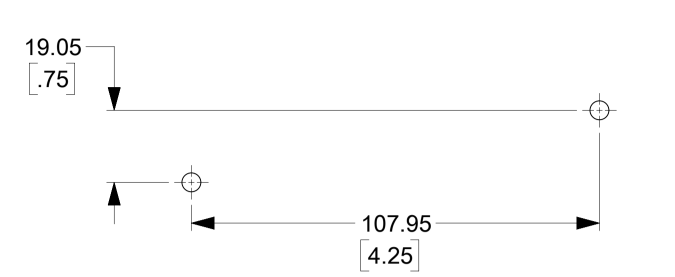




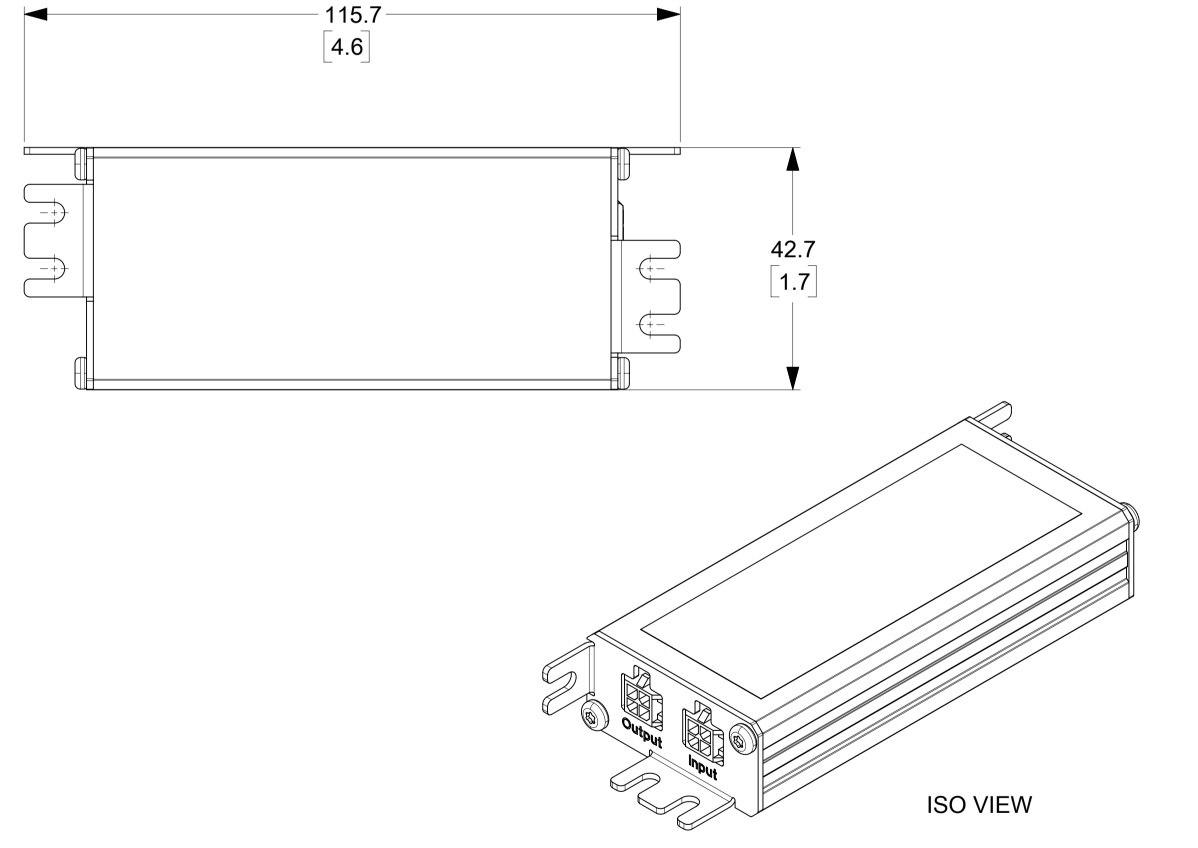
### SINGLE DRIVER ASSEMBLY UNIVERSAL MOUNT

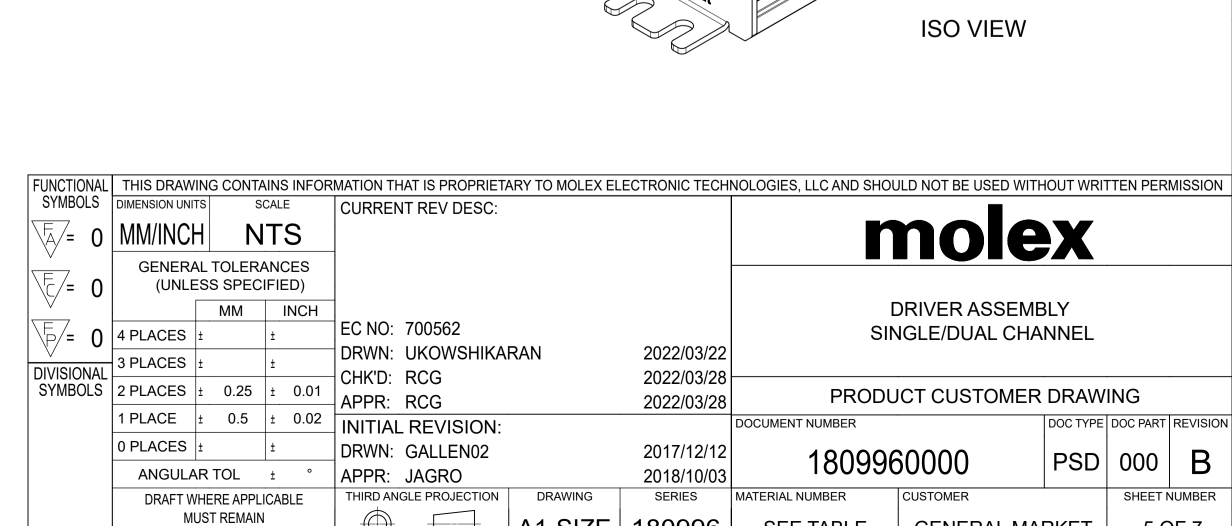


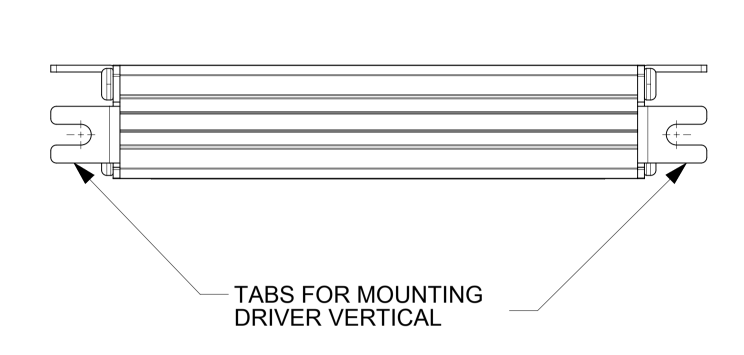
MOUNTING FOR VERTICAL/HORIZONTAL CENTER MOUNT DRIVE MOUNTING HOLE LOCATION HOLES FOR A #6-32 SELF TAPPING SCREW

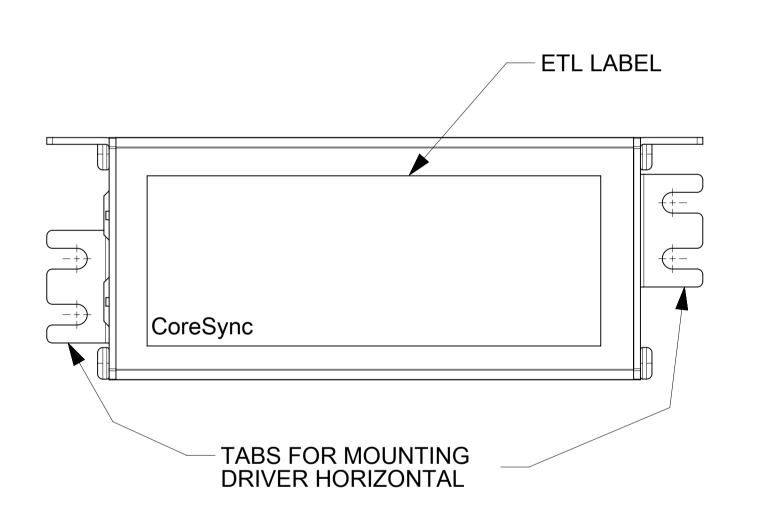


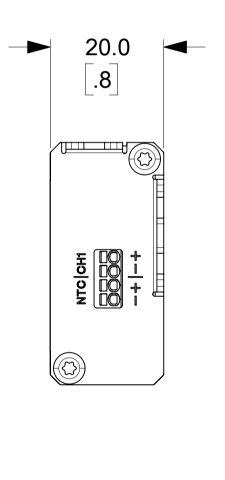
MOUNTING FOR HORIZONTAL DRIVER OFFSET MOUNT HOLE LOCATION HOLES FOR A #6-32 SELF TAPPING SCREW













the state of the s



18

1. HOUSING EXTRUSION MATERIAL: ANODIZED ALUMINUM 2. STAMPED END CAP LEFT & RIGHT

MATERIAL: ALUMINUM FINISH: TEXTURED POWDER COAT, BLACK

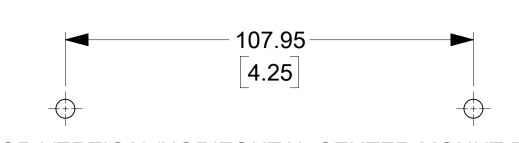
DOCUMENT STATUS | P1 RELEASE DATE | 2022/03/28

180996

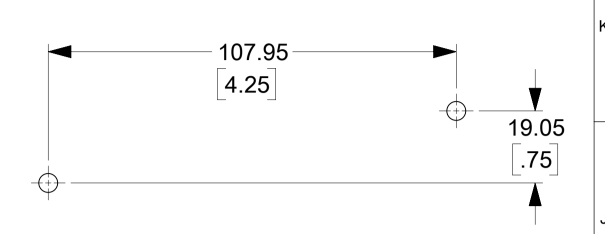
**GENERAL MARKET** 5 OF 7

	PART NO.	DRIVER ASM	INPUT CURRENT MAX.	OUTPUT CURRENT MAX.	OUTPUT POWER MAX.	STATUS
	180996-6101	DUAL CHANNEL	600mA	350mA	28W	ACTIVE
L	180996-6102	DUAL CHANNEL	850mA	500mA	40W	ACTIVE
	180996-6103	DUAL CHANNEL	900mA	700mA	42W	ACTIVE
	180996-6104	DUAL CHANNEL	900mA	1050mA	42W	ACTIVE
	180996-6106	DUAL CHANNEL	900mA	880mA	42W	ACTIVE
	180996-6107	DUAL CHANNEL	520mA	300mA	26W	ACTIVE
	180996-6108	DUAL CHANNEL	1025mA	1200mA	51W	ACTIVE
	180996-6109	DUAL CHANNEL	1200mA	1400mA	59W	ACTIVE

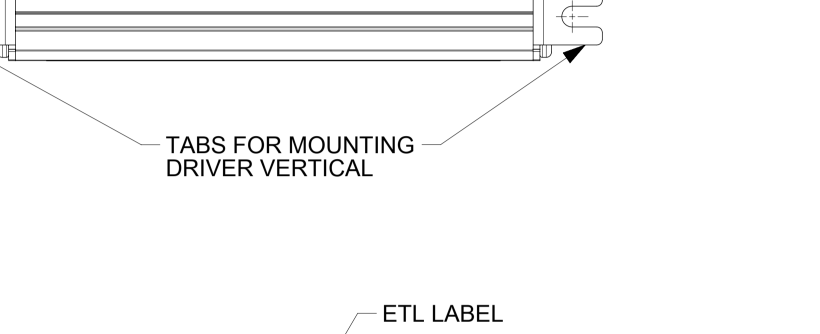
### DUAL DRIVER ASSEMBLY UNIVERSAL MOUNT

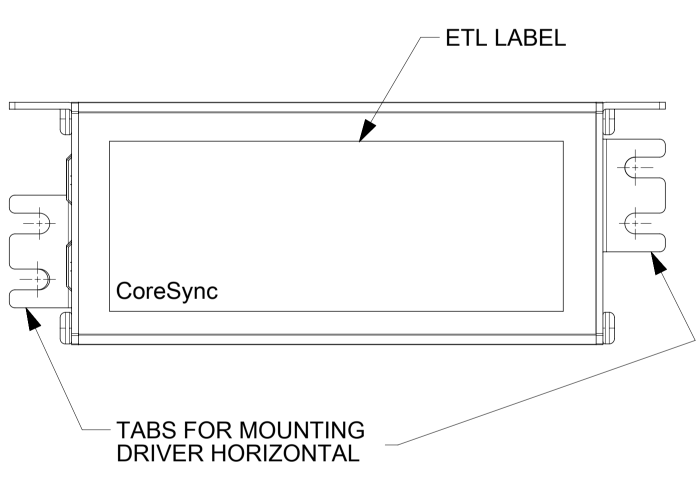


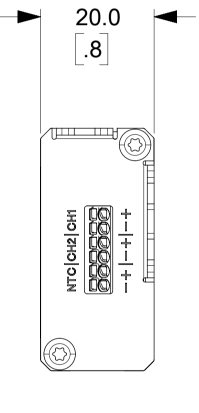
MOUNTING FOR VERTICAL/HORIZONTAL CENTER MOUNT DRIVER MOUNTING HOLE LOCATION HOLES FOR A #6-32 SELF TAPPING SCREW

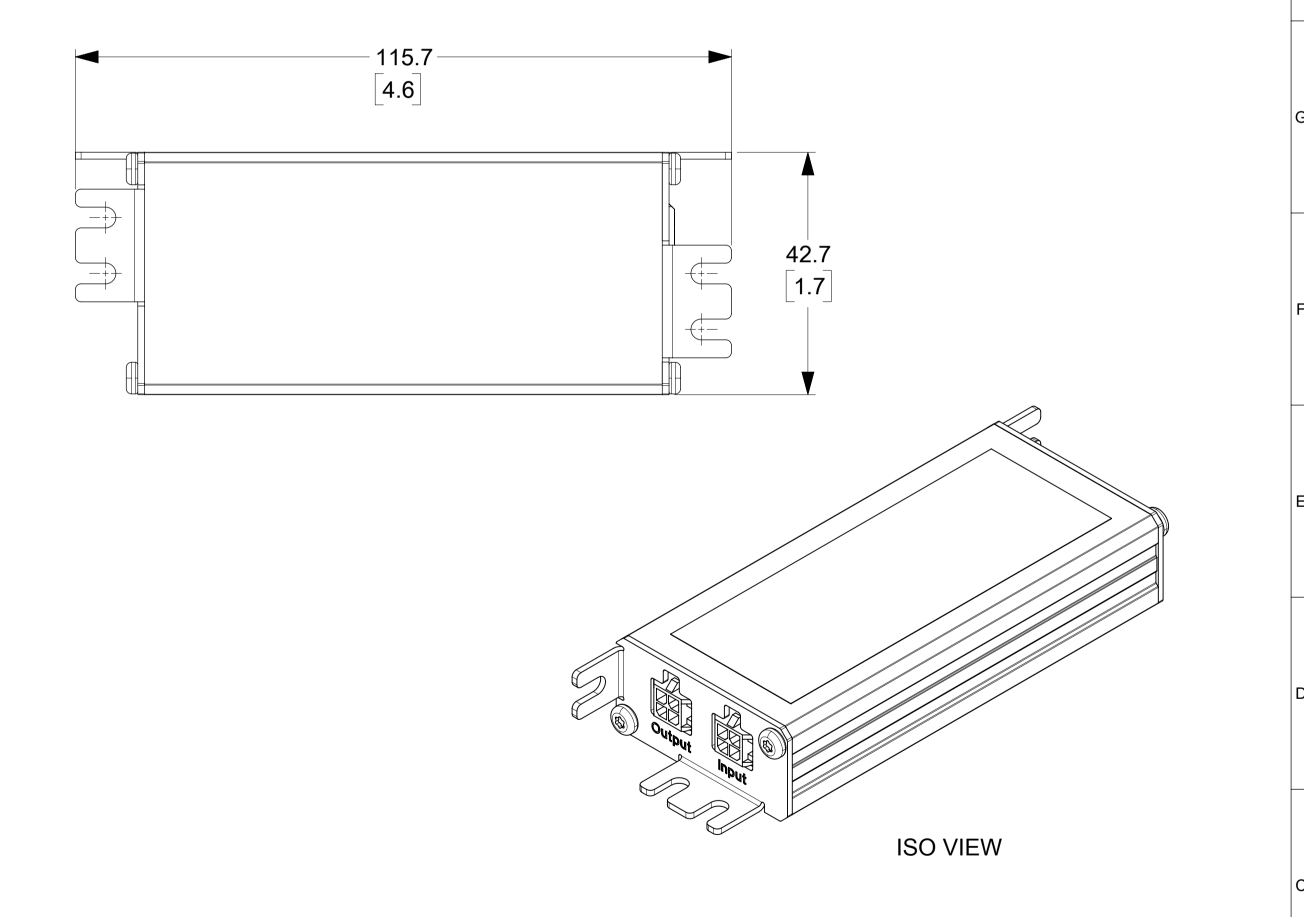


MOUNTING FOR HORIZONTAL DRIVER OFFSET MOUNT HOLE LOCATION HOLES FOR A #6-32 SELF TAPPING SCREW









## NOTES:

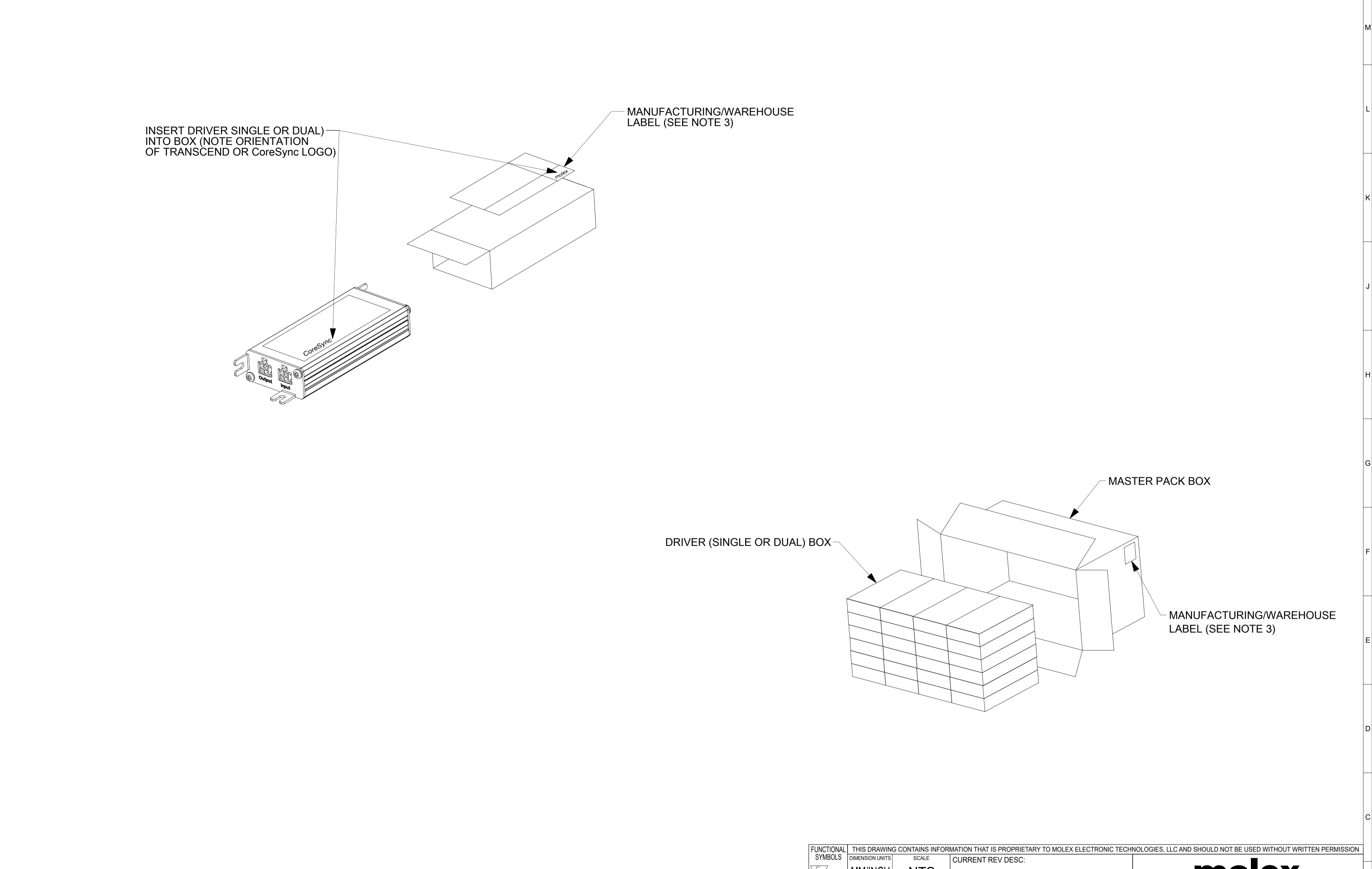
- 1. HOUSING EXTRUSION MATERIAL: ANODIZED ALUMINUM
- MATERIAL: ALUMINUM

FUNCTIONAL	THIS DRAW	ING CONTA	AINS INFOR	MATION TH	IAT IS PROPRIETA	ARY TO MOLEX EL	ECTRONIC TECH	NOLOGIES, LLC AND SHOU	JLD NOT BE USED WIT	HOUT WRI	TTEN PERI	MISSION
SYMBOLS	DIMENSION UNI	TS S	SCALE		CURRENT REV DESC:							
= 0	MM/INC	H N	TS				molex					
[	GENERAL TOLERANCES (UNLESS SPECIFIED)											
		MM	INCH					[	DRIVER ASSEMI	BLY		
\\\=\ 0 \	4 PLACES	±	±	DRWN: CHK'D:	IO: 700562 /N: UKOWSHIKARAN 'D: RCG R: RCG		SINGLE/DUAL CHANNEL					
DIVISIONAL	3 PLACES	±	±			RAN	2022/03/22 2022/03/28 2022/03/28					
SYMBOLS	2 PLACES	± 0.25	± 0.01					DDODLIGT QUICTOMED DDAMING				
	1 PLACE	± 0.5	± 0.02		REVISION:			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
	0 PLACES	±	±	DRWN:	GALLEN02		2017/12/12	180996	20000	PSD	000	В
	ANGULA	AR TOL	± °	APPR:	JAGRO		2018/10/03	100990		500	000	Ь
	DRAFT WHERE APPLICABLE MUST REMAIN			THIRD AND	GLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET	NUMBER

DOCUMENT STATUS P1 RELEASE DATE 2022/03/28 18:00:12

FINISH: TEXTURED POWDER COAT, BLACK

2. STAMPED END CAP LEFT & RIGHT



#### NOTES:

18

- 1. PLACE DRIVER ASSEMBLY INTO BOX AS SHOWN.
- 2. PLACE 24 DRIVER BOXES INTO MASTERPACK.
- 3. INSTRUCTION SHEET CAN BE FOUND AT DIRECTORY BELOW:
- http://www.literature.molex.com/SQLImages/kelmscott/Molex/PDF\_Images/987651-6631.pdf

DOCUMENT STATUS P1 RELEASE DATE 2022/03/28 18:00:12

molex NTS **GENERAL TOLERANCES** (UNLESS SPECIFIED) DRIVER ASSEMBLY MM = 0 4 PLACES EC NO: 700562 SINGLE/DUAL CHANNEL DRWN: UKOWSHIKARAN 2022/03/22 3 PLACES DIVISIONAL SYMBOLS 2 PLACES ± CHK'D: RCG 2022/03/28 0.25 ± 0.01 PRODUCT CUSTOMER DRAWING APPR: RCG 2022/03/28 1 PLACE 0.5 ± 0.02 INITIAL REVISION: DOCUMENT NUMBER DOC TYPE DOC PART REVISION 0 PLACES DRWN: GALLEN02 2017/12/12 PSD 000 B 1809960000 APPR: JAGRO 2018/10/03 ANGULAR TOL ± THIRD ANGLE PROJECTION CUSTOMER SHEET NUMBER DRAFT WHERE APPLICABLE MUST REMAIN A1-SIZE 180996 SEE TABLE **GENERAL MARKET** 7 OF 7