

°12

QUA	ITY	THIS DRAWING CONTAINS INFORMATION THAT			S PROPRIETAF	Y TO M	OLEX ELECTRONIC T	ECHNOL	OGIE	ES, LLC AND SHOULD NOT E	E USED	WITHOUT W	RITTEN PE	RMISSION	ī			
SYMBOLS		03 17 17						DIMENSION UNITS SCALE										1
=	0	2018/01/03 2018/01/03 2018/01/17 2018/01/26		(UNL	RAL TOLERANCES .ESS SPECIFIED)		MM/IN 2:1		molex									
\F_/ =	0	20 20		20		MM	INCH	DRWN BY	D	DATE							1	
v	-			4 PLACES		±	±	BAPPELD	ORN	2016/06/01								
F/ =	0	SPEC		3 PLACES		±	± 0.01	CHK'D BY	DATE		12 CIRCUIT HOUSING PLUG & RECEPTACLE					-E		
=	0	PK SF	11 HIROVIC	Ŷ	2 PLACES ± 0.25 ± 0.014		MKIPPER		2016/06/10									
<u> </u>	0		± H	MKIPPER FSMITH	1 PLACES	± 0.35	±	APPR BY	PPR BY DATE			PRODUCT CUSTOMER DRAWING					1.	
			I70211 VZAHIF	SMI	0 PLACES	±	±			2016/06/12								_ P
=	0							FSMITH		2016/06/13	SERIES		MATERIAL NUMBER		CUSTOME	R		
					ANGL	ANGULAR TOL ±		DRAWING SIZE	THIRD	ANGLE PROJECTION	220	01 SEE CHART						
-	0				VHERE APPL				÷ —		/ 1	JEE UNART						
			· · · · · · · · · · · · · · · · · · ·		M	UST REMAIN					DOCUMENT NUMBER			E DOC PART	SHEET NUM		1	
<u> </u>			A2		WITE	IIN DIMENSI	UNS			I	22010000-SD		2010000-SD	PSD	000	1 C)F 3	
		5				4			3	2 1			1		_			

	 A	<u>^</u>	

12 11 10 9 8 H	
	04 04 27,00 1,063 (,424) 10,76 (,424) 10,44 FOR STANDARD EAR 1,200 + 0,025 1,200 + 0,025
C 11.43 [.450] 5.72 [.225] B A A RELEASE STATUS P1 RELEASE DATE 2016/01/26 23:39:32 WINNER 12 11 10 9 8	3.30 TYP. ↓ 6.60 TYP. ↓ 2.60 TYP. ↓ 0.60 TYP. ↓ 0.60 TYP. ↓ 0.60 TYP. ↓ 0.90 0

Г	12		11 PLUG	10		9		8	R	7 ECEPTA	6 CLE			5
	PART NO.	ENG. NO.	. 200	DESCRIPTI	ON		PART NO.	ENG. NO.			DESCRIPTION	N		
	46999-0802	2201-PB	PLUG WITI		EARS (DETAIL E	3)	46999-0803		RECEF	TACLE	WITH PRE-BENT		(DETA	AIL B)
н					- (,							<u>, </u>	
G														
F			 7.16 → [.282] 											
								MOU HOUSIN PLUG RECEPTA	21	IM. "A" .72/.855	DIM. "B"			
E		2.36 —— [.093]									↓ ∧ (±. 3)			
D		S	DETAIL A SCALE 4:1 RD MOUNTING	EAR					$B \frac{(\pm,1)}{\pm,00}$	<u>3)</u> 5	A (±. 3) ±.005	5		
с														
В	NOTES:												Т ти	IS DRAWING (
А	1) MATE 2) FINIS 3) PROE 4) PACK 5) FOR 6) MAXI 7) PART	H: N/A DUCT SPEC (AGING SPE USE WITH (MUM PANE 'S CONFOR	ON TYPE 6/6, 9 C: NONE. ECS: BULK PAG 3.18/.125 DIA. S L THICKNESS M TO CLASS E CIFICATION PS	CK PER 22010 SERIES TERMI 2.29/.090. 3 REQUIREME	000-PK. NALS.							=	BOLS = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	2018/01/03 2018/01/17 2018/01/76
	RELEASE STATU	S P1 RELE	ASE DATE 2018/01	/26 23:39:32 10		9		8		7	6	=	= 0 = 0	A2

				(
				F
	2.36	DETAIL E SCALE 4:	k:1	E
	F	PRE-BENT MOUN	ITING EAR	[
				(
QUALITY THIS DRAWING O SYMBOLS	CONTAINS INFORMATION THAT IS PROPRIET			E
$\begin{bmatrix} 2018/01/03\\ CHKDE\\ CHKDE\\ Rev APPR: FSMITH \\ 2018/01/03\\ CHKDE \\ Rev APPR: FSMITH \\ 2018/01/04\\ CHKDE \\ $	4 PLACES ± ± BAPPELI 3 PLACES ± ± 0.01 CHK'D BY 2 PLACES ± 0.25 ± 0.014 MKIPPE 1 PLACES ± 0.35 ± APPR BY 0 PLACES ± ± FSMITH ANGULAR TOL ± DRAFT WHERE APPLICABLE DRAFT WHERE APPLICABLE	DATE DORN 2016/06/01 DATE R 2016/06/10 DATE 2016/06/13 3 E THIRD ANGLE PROJECTION	12 CIRCUIT HOUSING PLUG & RECEPTACLE PRODUCT CUSTOMER DRAWING	A