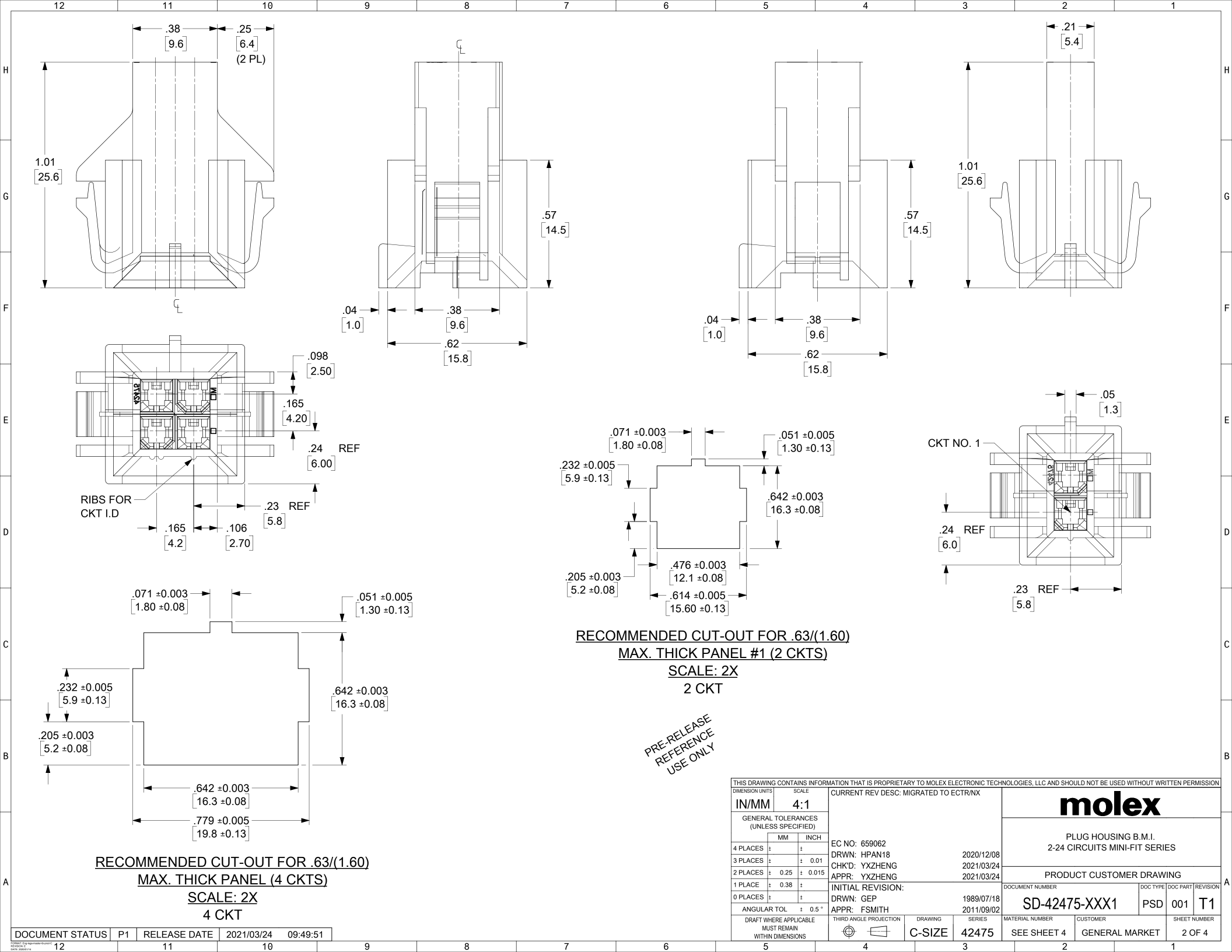
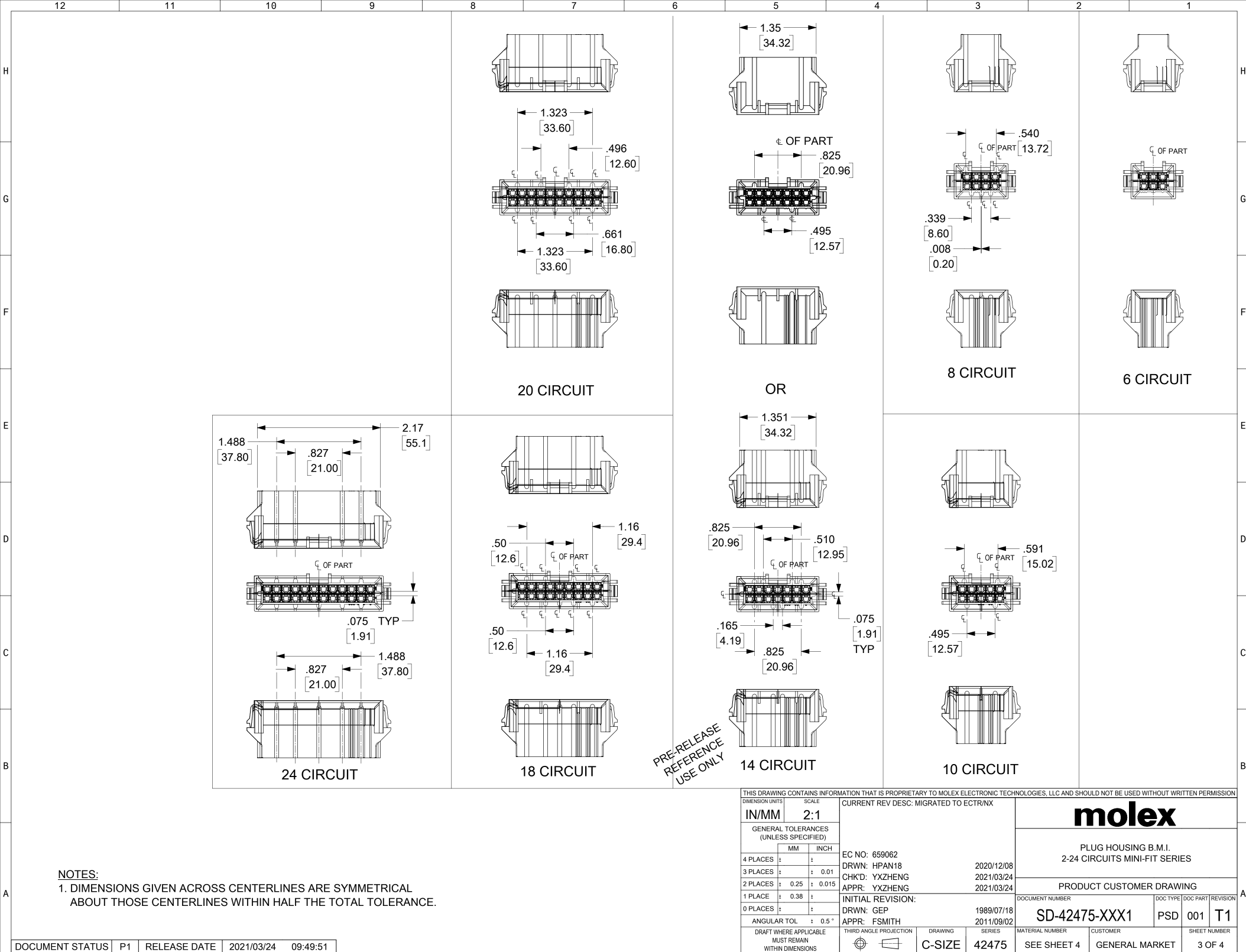


4

FORMAT: Eng-Maga-master-th-prod.^C REVISION: E DATE: 2020/01/4 12 11 10 9 8 7





З

DOCUMENT STATUS	P1	RELEASE DATE	2021/03/24	09:49:51				
FORMAT: Eng-lega-master-tb-prod-C REVISION: E DATE: 2020/01/14 12		11	10		9	8	7	

10	4.4	10	<u>^</u>	^		<u>^</u>	–	4	<u>^</u>	<u>^</u>	
1.7	1 1 1	1.0		0	/	6	6	4	· · · ·	• • • •	1

	PART	ENG.	CKT	MATERIAL
	NUMBER	NUMBER	SIZE	(SEE NOTE 1)
	NOT TOOLED	42475-0211	2	1
	15-06-0045	42475-0411	4	
	15-06-0065	42475-0611	6	
	15-06-0085	42475-0811	8	
	15-06-0105	42475-1011	10	
	NOT TOOLED	42475-1211	12	
	15-06-0145	42475-1411	14	
	NOT TOOLED	42475-1611	16	
	15-06-0185	42475-1811	18	
0	15-06-0205	42475-2011	20	
	NOT TOOLED	42475-2211	22	V
	15-06-0245	42475-2411	24	1
	NOT TOOLED	42475-0221	2	2
	15-06-0046	42475-0421	4	▲
	15-06-0066	42475-0621	6	
	15-06-2323	42475-0821	8	
	15-06-0106	42475-1021	10	
	NOT TOOLED	42475-1221	12	
	15-06-0146	42475-1421	14	
	NOT TOOLED	42475-1621	16	
	15-06-0186	42475-1821	18	
0	15-06-0206	42475-2021	20	
	NOT TOOLED	42475-2221	22	V
	15-06-0246	42475-2421	24	2
	42475-1071	42475-1071	10	7

	PART	CKT	MATERIAL			
	NUMBER	SIZE	(SEE NOTE 1			
	NOT TOOLED	2	3			
	42475-0431	4	A			
	42475-0631	6				
	42475-0831	8				
	42475-1031	10				
	NOT TOOLED	12				
	42475-1431	14				
	NOT TOOLED	16				
	42475-1831	18				
0	42475-2031	20				
	NOT TOOLED	22	V			
	42475-2431	24	3			
	NOT TOOLED	2	4			
	42475-0441	4				
	42475-0641	6				
	42475-0841	8				
	42475-1041	10				
	NOT TOOLED	12				
	42475-1441	14				
	NOT TOOLED	16				
	42475-1841	18				
0	42475-2041	20				
	NOT TOOLED	22	▼			
	42475-2441	24	4			

O = OBSOLETE

Н

G

F

E

D

C

B

А

LEGEND:

BASE NUMBER

CIRCUIT SIZE

MATERIAL (SEE NOTE 1) O = OBSOLETE

	DOCUMENT STATUS	P1	RELEASE DATE	2021/03/24	09:49:51				
FI R D	DRMAT: Eng-lega-master-tb-prod-C EVISION: E ATE: 2020/01/14 12		11	10		9	8	7	6

<u>42475</u> - <u>* *</u> 1

THIS DF	RAWING	G CONTA	INS INF	ORMATION TH	IAT IS PROPRIETA	ARY TO MOLEX E	LECTRONIC TECH	INOL	OGIES, LLC AND SHO	OULD NOT BE U	SED WIT	HOUT WR	ITTEN PEF	MISSION	1
DIMENSIO			CALE		NT REV DESC: N										1
IN/N	MN	1	1:1						ľ	no	le	X			
_		TOLER/ S SPEC											·		1
		MM	INC		050000				P	LUG HOUS	SING B	5.M.I.			
4 PLAC	ES ±		±		659062				2-24 0		1INI-FI	T SERI	ES		
3 PLAC	ES ±		± 0.0	1	HPAN18 YXZHENG		2020/12/08 2021/03/24								
2 PLAC	ES ±	0.25	± 0.0		YXZHENG		2021/03/24		PROD	UCT CUST	OMER	DRAW	ING		1
1 PLAC	E ±	0.38	±.		REVISION:				CUMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
0 PLAC	ES ±		±	DRWN:	GEP		1989/07/18		SD-4247		1		001	Τı	
ANG	SULAR	TOL	± 0.5	° APPR:	FSMITH		2011/09/02		SD-4241	J-VVV		PSD	001		
DRA	FT WHE	RE APPL	ICABLE	THIRD AN	GLE PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER			SHEET	NUMBER	1
,		T REMAIN DIMENSIC				C-SIZE	42475	S	SEE SHEET 4	GENER	AL MA	RKET	4 C)F 4	
	5				4		3		2				1		

G

В