

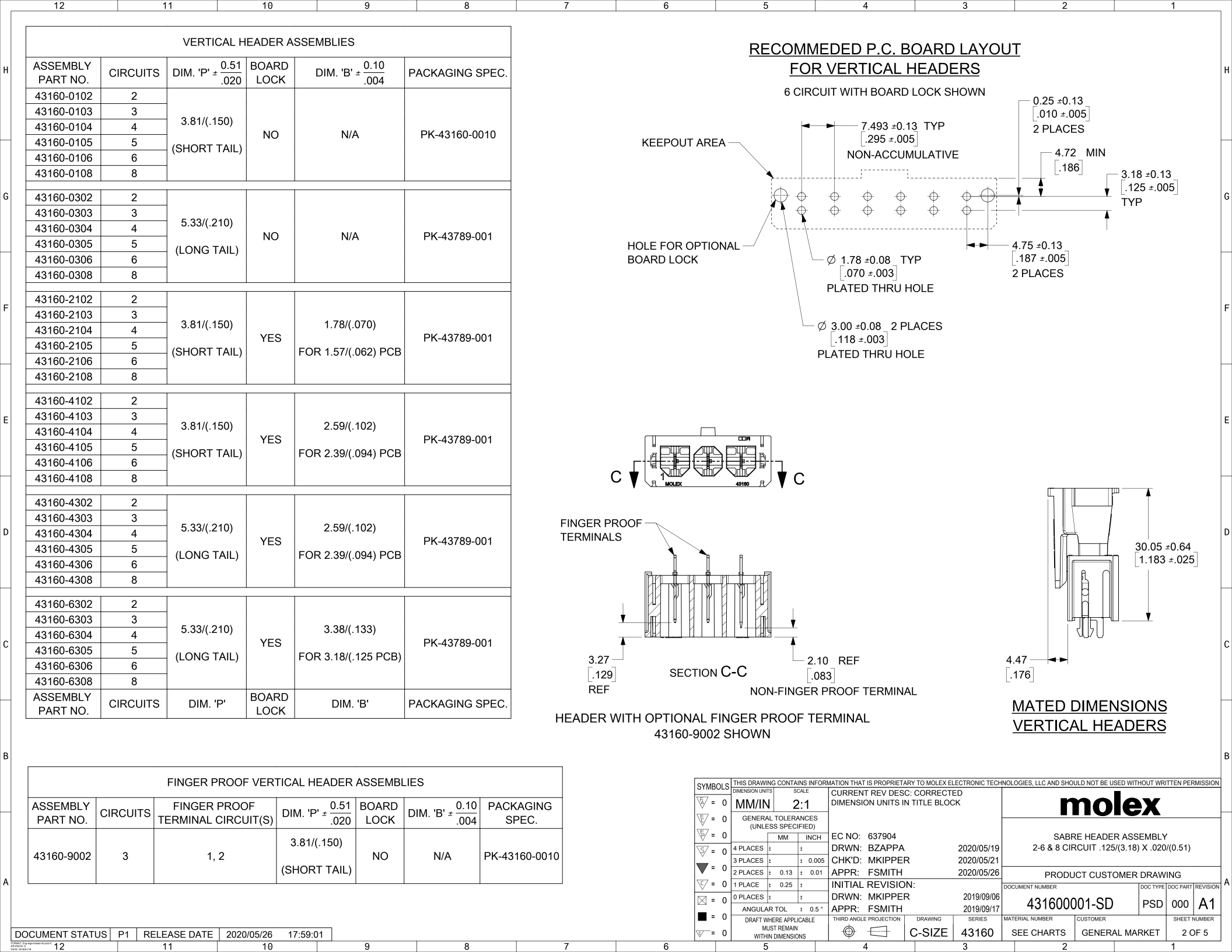
DRAWING MATERIAL NUMBER CUSTOMER DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION SERIES SHEET NUMBER MUST REMAIN C-SIZE 43160 **GENERAL MARKET** 1 OF 5 THIS DRAWING REPLACES SDA-43160-\*\*\*\* SEE CHARTS DOCUMENT STATUS | P1 | RELEASE DATE | 2020/05/26 17:59:01 WITHIN DIMENSIONS 10

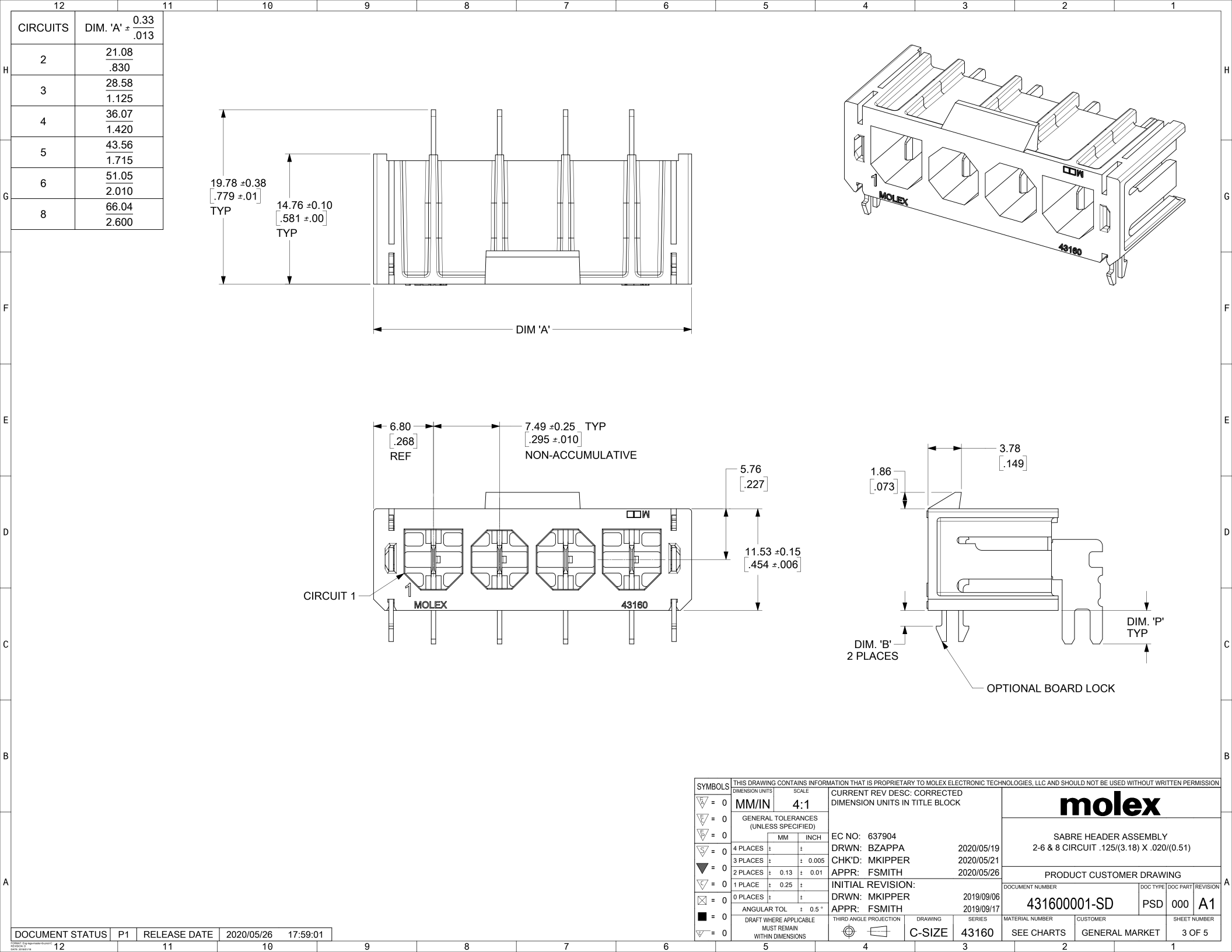
APPR: FSMITH

ANGULAR TOL ± 0.5 °

2019/09/17

8. PART DESIGNED IN INCHES.





	RIGHT ANGLE HEADER ASSEMBLIES						
<b>-</b>	ASSEMBLY	CIRCUITS	0.28	BOARD	1	PACKAGING SPEC.	RECOMMENDED P.C. BOARD LAYOUT
	PART NO. 43160-1102	2	.011	LOCK	.004	PACKAGING SPEC.	FOR RIGHT ANGLE HEADERS
	43160-1103	3	0.04//.450)				
	43160-1104 43160-1105	4 5	3.81/(.150)	NO	N/A	PK-43160-0010	6 CIRCUIT SHOWN
	43160-1106	6	(SHORT TAIL)				<b>→</b> 7.493 ±0.13 TYP
	43160-1108	8					[.295 ±.005] NON-ACCUMULATIVE
ַנ	43160-1302 43160-1303	3					Ø 1.78 ±0.08 TYP [.125 ±.005]
	43160-1304	4	5.33/(.210)	NO	N/A	PK-43789-001	PLATED THRU HOLE
	43160-1305 43160-1306	5 6	(LONG TAIL)		14//	110 437 63 661	13.13 ±0.13 2 PLACES
	43160-1308	8					[.517 ±.005]
F	43160-3102	2					
	43160-3103 43160-3104	3 4	3.81/(.150)		1.78/(.070)		4.75 ±0.13 2 PLACES
	43160-3105	5	(SHORT TAIL)	YES	FOR 1.57/(.062) PCB	PK-43789-001	$ \begin{array}{c c}  & & & & & & & & & & & & & & & & & & &$
	43160-3106 43160-3108	6 8					HOLE FOR OPTIONAL — PLATED THRU HOLE BOARD LOCK
	43160-5102	2					
	43160-5103	3 4	3.81/(.150)		2.59/(.102)		
	43160-5104 43160-5105	5	(SHORT TAIL)	YES	FOR 2.39/(.094) PCB	PK-43789-001	
	43160-5106 43160-5108	6 8	(0.101(1.17.112)				OPTIONAL VOIDED CIRCUIT
	43160-5302	2					
	43160-5303	3	5.33/(.210)		2.59/(.102)		
	43160-5304 43160-5305	5		YES		PK-43789-001	
	43160-5306	6	(LONG TAIL)		FOR 2.39/(.094) PCB		
	43160-5308	8			1		
	43160-7302 43160-7303	3	F 00 // 040		0.00% (00)		
	43160-7304 43160-7305	4 5	5.33/(.210)	YES	3.38/(.133)	PK-43789-001	
	43160-7306	6	(LONG TAIL)		FOR 3.18/(.125 PCB)		
	43160-7308 ASSEMBLY	8		BOARD			MATED DIMENSIONS  PIGHT ANGLE HEADERS
	PART NO.	CIRCUITS	DIM. 'P'	LOCK	DIM. 'B'	PACKAGING SPEC.	RIGHT ANGLE HEADERS
							OPTIONAL VOIDED TERMINAL 43160-9001 SHOWN
ונ							
RIGHT ANGLE HEADER ASSEMBLIES WITH VOIDED TERMINALS  RIGHT ANGLE HEADER ASSEMBLIES WITH VOIDED TERMINALS  SCALE  MM/IN  2:1  CURRENT REV DESC: CORRECTED  DIMENSION UNITS IN TITLE BLOCK							W = 0 MM/IN 2:1 CURRENT REV DESC: CORRECTED DIMENSION UNITS IN TITLE BLOCK
	ASSEMBLY	CIRCUITS	DIM. 'P' ± 0.28	BOARD		PACKAGING VOID	UNLESS SPECIFIED)  SABRE HEADER ASSEMBLY  SABRE HEADER ASSEMBLY
	PART NO. 43160-9001	4	.011	LOCK	.004	SPEC. CIRCUIT	(S)    S = 0   4 PLACES ± ± DRWN: BZAPPA   2020/05/19   2-6 & 8 CIRCUIT .125/(3.18) X .020/(0.51)     S = 0   4 PLACES ± ± 0.005   CHK'D: MKIPPER   2020/05/21   2-6 & 8 CIRCUIT .125/(3.18) X .020/(0.51)     S = 0   4 PLACES ± ± 0.005   CHK'D: MKIPPER   2020/05/21   2-6 & 8 CIRCUIT .125/(3.18) X .020/(0.51)
A	43160-9003	5	(SHORT TAIL)	YES	` ′	PK-43789-001 2, 4	PRODUCT CUSTOMER DRAWING    2   LACES   1 0.13   2 0.01   APPR: FSMITH   2020/05/26   PRODUCT CUSTOMER DRAWING   5   0   1   PLACE   1 0.25   1   INITIAL REVISION:   DOCUMENT NUMBER   DOC TYPE DOC PART REVISION   DOCUMENT NUMBER   DOCUMENT NUMBE
	1110 3000	-	(OHORH IAIL)		. 51( 1.07/(.002) 1 00		This is a seried where applicable to this angle projection drawing series material number customer sheet number.

12

11

 DOCUMENT STATUS
 P1
 RELEASE DATE
 2020/05/26
 17:59:01

 FORMAT: English metale-th-prod C REVISION: D DATE: 2016/01/18
 12
 11
 10

10

9

8

7

6

5

4

THIRD ANGLE PROJECTION

 $\oplus$ 

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

DRAWING

C-SIZE 43160

MATERIAL NUMBER

SEE CHARTS

CUSTOMER

GENERAL MARKET

SHEET NUMBER

4 OF 5

3

2

1

