DWG NO. C-VJ776-10001 SH | REV A BY DATE APPROVED REVISCR NO. DESCRIPTION 55281 NEW RELEASE B.B. 04/26/10 H.COOK A 55347 ADDED NOTE 8, ADDED DIMENSIONS TO BOARD DETAIL FOR KEEPOUT AREA. UPDATED NOTE 2 B.B. 06/22/10 H.COOK

NOTES:

I. REFER TO FOLLOWING TECH BULLETINS FOR VIPER PRODUCT SPECIFICATIONS:

TB-2094: VIPER GENERAL PRODUCT SPECIFICATION

TB-2097: VIPER SIGNAL TRACE ROUTING GUIDELINES BACKPLANE AND DAUGHTERCARD TB-2098: INSTALLATION OF RIGHT-ANGLE PRESSFIT VIPER DAUGHTERCARD CONNECTORS

TB-2099: VIPER CONNECTOR REPAIR PROCEDURES

TB-2100: VIPER BACKPLANE CONNECTOR PRESS-FIT INSTALLATION PROCESS

2. TYPICAL MODULE TRAY MARKING AS FOLLOWS:

LINE 1: VJ776-10001 REV

LINE 2: MFR: 55KXI YYWW

LINE 3: QTY

- I GUIDE PIN IS INTENDED FOR USE IN 6.35 [.250 in] MAX THICK BOARD. ALTERNATE GUIDANCE/KEY PIN AVAILABLE FOR DIFFERENT BACKPLANE THICKNESSES. CONSULT FACTORY FOR OPTIONS.
- 4. THIS CONFIGURATION AND HOLES ARE REQUIRED TO SUPPORT VITA 46 PRODUCT SPECIFICATION AND ARE NOT REQUIRED FOR VIPER PRODUCT LINE TO BE INSTALLED.
- (5) BACKPLANE KEYING TO BE SPECIFIED BY CUSTOMER WHEN ORDERING. IF NO KEYING SPECIFIED KEYS ARE BAGGED AND SHIPPED UNASSEMBLED WITH CONNECTOR.
- (6)  $\emptyset$  9.00 GROUND PAD PLATED AROUND GUIDE PIN MOUNTING HOLE ON TOP AND BOTTOM SIDES OF BOARD.
- 7. MATES WITH VP776-10001
- (8) REQUIRED KEEP OUT AREA FOR BACKPLANE MODULE INSTALLATION.

GUIDE PIN	KEYING	REFERENCE
G B C	GUIDE PIN	POSITION "A"
G B C	GUIDE PIN	POSITION "B"
G B C	GUIDE PIN	POSITION "C"
G B C	GUIDE PIN	POSITION "D"
G B C	GUIDE PIN	POSITION "E"
G B C	GUIDE PIN	POSITION "F"
G B C	GUIDE PIN	POSITION "G"
G B C	GUIDE PIN	POSITION "H"

GOIDE I	III KETING KELEKENC	<b>L</b>
G F E D	GUIDE PIN POSITION "A"	
G F E D	GUIDE PIN POSITION "B"	
G F E D	GUIDE PIN POSITION "C"	
G E D	GUIDE PIN POSITION "D"	
G F E D	GUIDE PIN POSITION "E"	
G F E D	GUIDE PIN POSITION "F"	
G F E D	GUIDE PIN POSITION "G"	
G A B	GUIDE PIN POSITION "H"	

						/J776
	TOLERANCE		Amp	henol Cor	poration	- 0
PROENGINEER PART	0.0 ±- 0.00 ±-	T.DOUCET  CHK 04/23/10  R.CHIFFY		IOL BACKPLAN ASHUA, NH 0		10001
VJ77610001.ASSEM	0.000 ±-	APVD 04/26/10	TITLE	· · · · · · · · · · · · · · · · · · ·		HS
PROENGINEER DRAWING	ANGLES ±-°	H.COOK		VIPER VARIANT		
CVJ77610001	UNLESS OTHEI DIMENSIONS AR	RWISE SPECIFIED E IN MILLIMETERS		ONNECTOR, BAC 6U CONFIGURA		REV A
	CUSTOMER		PART NO.   REV			
ITERPRET PER ASME YI4.5M	U	SE	DRAWING NO	v V J 7 7 6 - 100	REV A	
CODE IDENT 55KXI	1 DRA	WING	SIZE D	SCALE 2/I	SHEET I OF 2	1

QTY

MATERIAL/PLATING

INSULATOR: LCP UL94 VO PER MIL-M-24519

CONTACTS: OLIN C7025 TM03

PLATING: 50μ IN. GOLD OVER 150μ IN. NICKEL

TIN-LEAD ON COMPLIANTS
INSULATOR: LCP UL94 VO PER MIL-M-24519

CONTACTS: OLIN C7025 TM03

<u> TIN-LEAD ON COMPLIANTS</u> INSULATOR: LCP UL94 VO PER MIL-M-24519

CONTACTS: OLIN C7025 TM03

PLATING: 50µ IN. GOLD OVER 150µ IN. NICKEL

INSULATOR: LCP UL94 VO PER MIL-M-24519

TIN-LEAD ON COMPLIANTS

STAINLESS STEEL, TYPE 303, PASSIVATED

STAINLESS STEEL, TYPE 303, PASSIVATED

564-0508-000 STAINLESS STEEL, TYPE 303, PASSIVATED GUIDANCE/KEYING PIN 800-7667-100 | HEX NUT, METRIC, M5

BACKPLANE PARTS LIST

344-5005-000 | 16 POSITION KEYING MODULE | CONTACTS: OLIN C7025 TM03 | PLATING:50µ IN. GOLD OVER 150µ IN. NICKEL

FLAT WASHER, 800-7668-100

564-0498-000 | GUIDANCE/KEYING PIN |

344-5001-000 DIFFERENTIAL ASSEMBLY

METRIC, M5 LOCK WASHER, 10 800-7669-100 METRIC, M5

316 STAINLESS STEEL, DIN 934 316 STAINLESS STEEL, DIN 125

316 STAINLESS STEEL, DIN 127B

DESCRIPTION

ASSEMBLY "JO"

16 POSITION KEYING MODULE

| 16 POSITION CENTER MODULE |

"JI", "J4" & "J5"

16 POSITION END MODULE

IFFERENTIAL ASSEMBLY "J3"

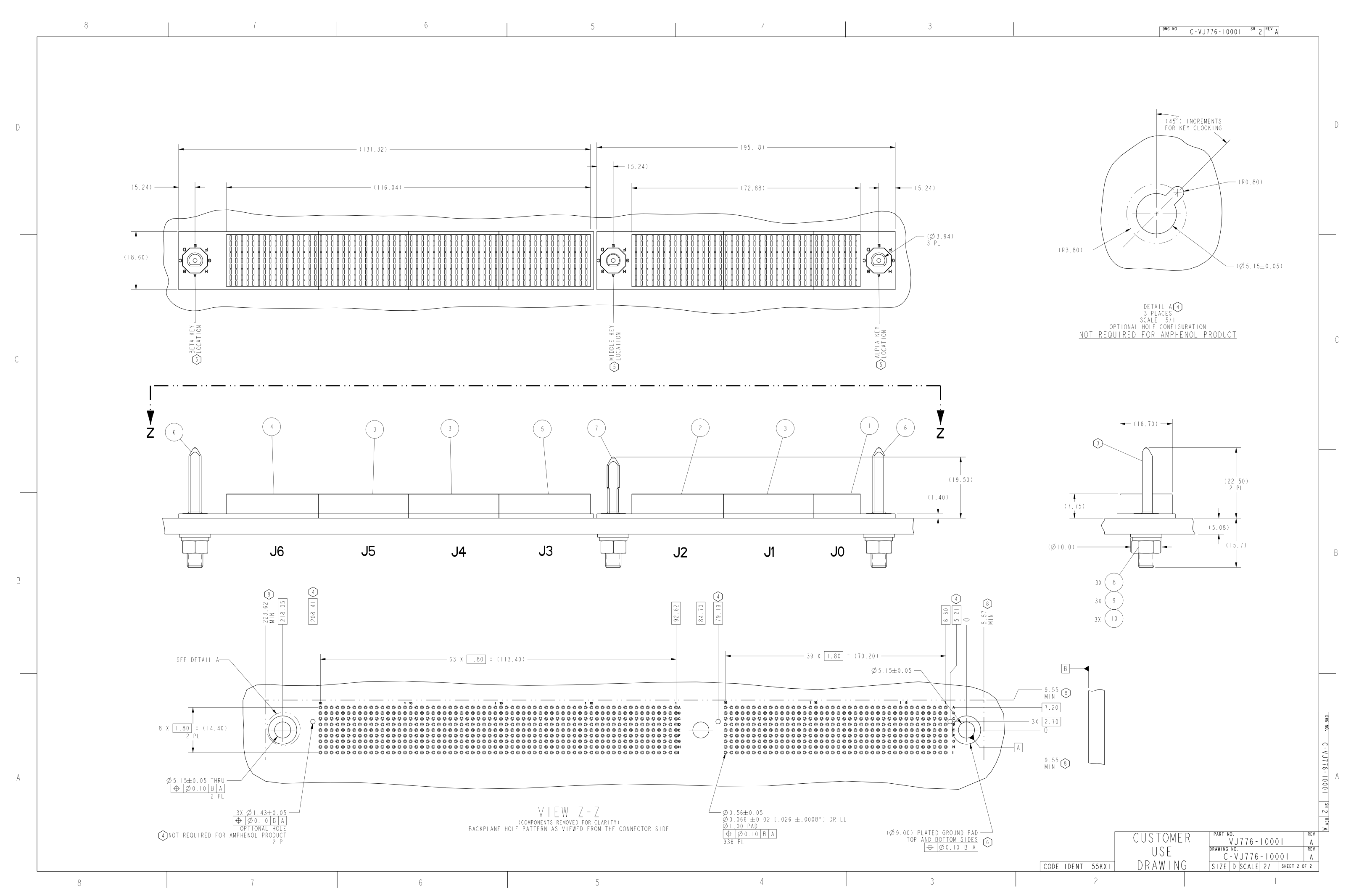
POSITION KEYING MODULE

TEM PART NUMBER

344-5004-000

344-5002-000

344-5011-000



## **Mouser Electronics**

**Authorized Distributor** 

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Amphenol: VJ776-10001