STANDARD BLANK BRACKETS

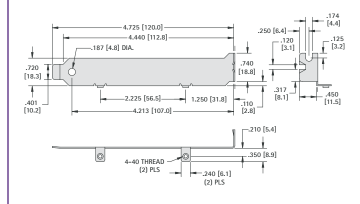


These computer brackets have been designed to accommodate a large variety of board sizes and heights. Available with tabs located properly for ESA/EISA or PCI formats. Blanks can be machined or stamped for prototype or low volume production. All brackets are nickel plated for a clean look and a protective finish. Standard cut-outs can be added to these blanks to suit your specific production needs. See page 118-119 for standard cut-outs and design worksheet.

- Premium quality
- · Designed to fit all PC computers height brackets available
- · Blanks available for "fillers"
- · Fast delivery and cost effective tooling for special designs

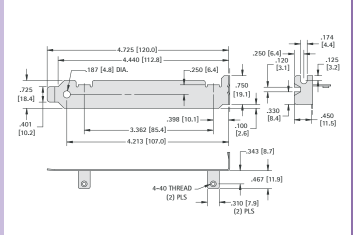
MATERIAL: .032 (.81) Steel, Matte Nickel Plate.

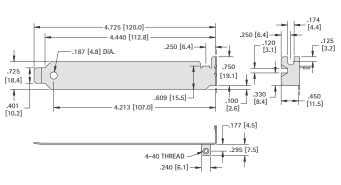
EISA/ISA



CAT. NO. 9202

PCI





CAT. NO. 9203

CAT. NO. 9204

EISA/ISA or PCI

4.725 [120.0] .187 [4.8] DIA. .750 .725 [18.4] [19.1] 4.213 [107.0] .401 [10.2]

4.725 [120.0] - 4.440 [112.8] -.187 [4.8] DIA. .750 .725 .642 [18.4] [16.3] [19.1]] .100 401 4.130 [104.9] [10.2] 4.213 [107.0] 4.362 [110.8] P/N 9201

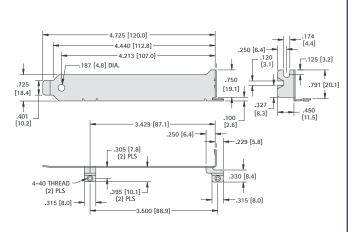
· Reinforced with rib for extra strength

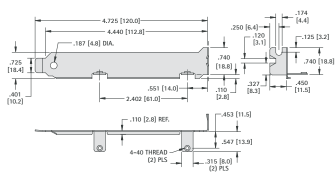
CAT. NO. 9201

CAT. NO. 9200

KEYSTONE Rohs Compliant - ISO 9001 CERTIFIED

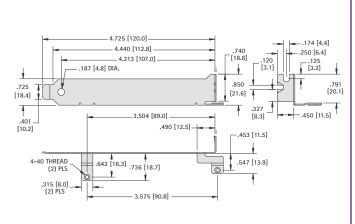
EISA/ISA

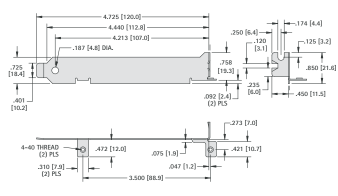




CAT. NO. 9205



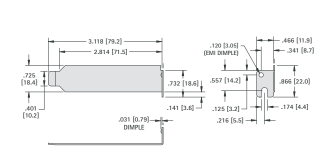


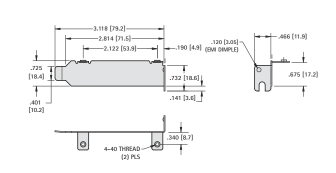


CAT. NO. 9207

CAT. NO. 9208

LOW PROFILE BLANK BRACKETS





CAT. NO. 9230

CAT. NO. 9231

ROHS COMPLIANT ~ ISO 9001 CERTIFIED

STANDARD COMPUTER BRACKETS

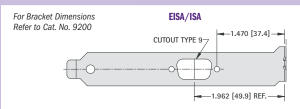
D-SUB

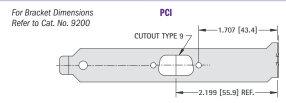
These computer brackets have been designed with a variety of holes and cutouts to connect most peripherals. The brackets shown reflect the most common configurations for most applications. If our standard brackets do not fit your

production requirements, we can fabricate a bracket to your exact specifications. Refer to pages 122 - 123 for blank dimensions and page 126 for standard cutout dimensions.

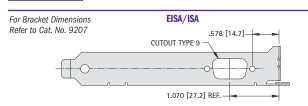
- Peripherals
 Video Cards
- · Parallel/Serial Ports · External Hard Drives
- External CD Drives

9 PIN

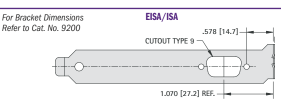




CAT. NO. 9200-1



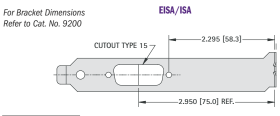
CAT. NO. 9200-2

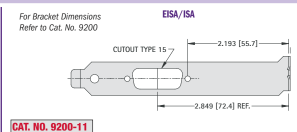


CAT. NO. 9207-1

CAT. NO. 9200-16

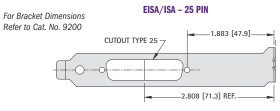
15 PIN

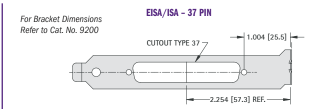




CAT. NO. 9200-3

25 - 37 PIN

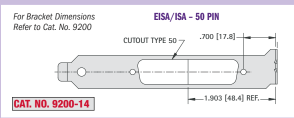




CAT. NO. 9200-4

CAT. NO. 9200-5

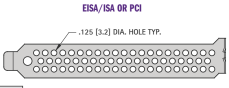
50 PIN



Tel (718) 956-8900 • Fax (718) 956-9040

(800) 221-5510 • kec@keyelco.com

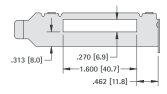
VENT



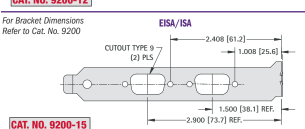
CAT. NO. 9200-19

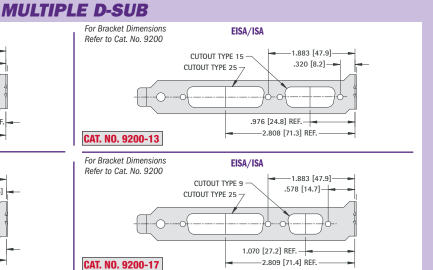
LOW PROFILE ACCESS PORT

For Bracket Dimensions Refer to Cat. No. 9231

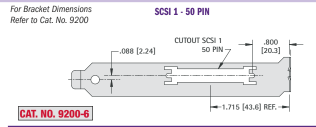


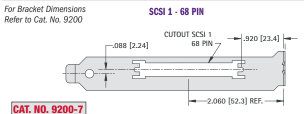
CAT. NO. 9231-1

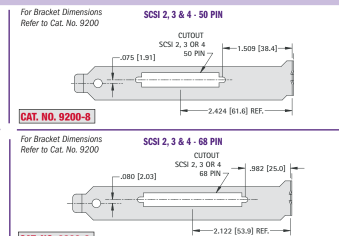




SCSI

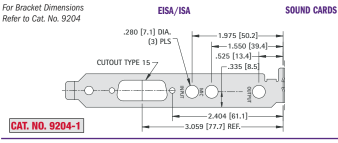


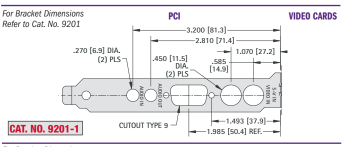


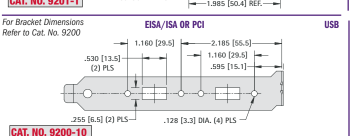


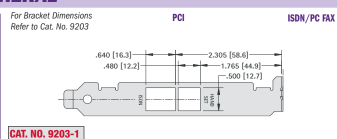
PERIPHERAL

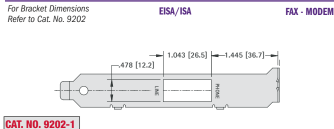
CAT. NO. 9200-9

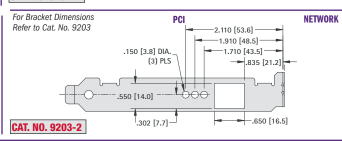












ROHS COMPLIANT ~ ISO 9001 CERTIFIED

CUSTOM BRACKET WORKSHEET EISI/ISA or PCI **PCI** with TABS 'Y' DATUM 'Y' DATUM L 'X' DATUM L 'X' DATUM 4-40 THREAD CAT. NO. 9200 (2) PLS -3.362 [85.4] -.398 [10.1] CAT. NO. 9201 (Ribbed) **CAT. NO. 9230 CAT. NO. 9203 EISA/ISA** with TABS **EISA/ISA with TABS** 'Y' DATUM '0 - 0' L'X' DATUM L 'X' DATUM 4-40 THREAD (2) PLS (<u>©</u>) -2.225 [56.5] 1.250 [31.8] 4-40 THREAD .551 [14.0] 2.402 [61.0] (2) PLS CAT. NO. 9202 **CAT. NO. 9206** EISA/ISA with TABS **EISA/ISA with TABS** 'Y' DATUM _ 'Y' DATUM 'X' DATUM '0 - 0' L 'X' DATUM 3.453 [87.7] 4-40 THREAD 4-40 THREAD (2) PLS (2) PLS 3.500 [88.9] CAT. NO. 9205 **CAT. NO. 9207** CAT. NO. 9208 LOW PROFILE with TABS PCI with TAB 'Y' DATUM 'Y' DATUM L'X' DATUM L 'X' DATUM '0 - 0' 4-40 THREAD -.250 [6.4] 2.122 [53.9] CAT. NO. 9231 **CAT. NO. 9204** NOTE: Refer to pages 114 and 115 for overall blank dimensions If you do not have your own drawing, please use the worksheet provided. STEP 1: Select a standard blank configuration PCI or EISA/ISA, with or without tabs. STEP 2: If you've selected a standard blank with tabs and the tab locations do not meet your requirements, indicate the dimensions in the boxes. Address STEP 3: Place your standard panel cutouts (Ex: DB9) on your selected drawing. Use Datum's X and Y on drawing, to indicate the precise location of the center lines of the cutout(s). Phone: Fax: STEP 5: For stamped identification markings indicate the approximate location(s). STEP 6: Quantities Required: For prompt quotations fax, mail or e-mail this worksheet.

If you have any questions, please contact our

application engineers.