|            |   | 1   | 2   3  |                           | 4   | I  | 5                              |                      | 6        |
|------------|---|---|--|---------------------------|---|--|--------------------------------|----------------------|----------|
|            | PRODUCT NO.   | SEE DIAGRAM SH. 2   |  |                           |   | 1  | 1                              |                      | —        |
|            | SHEET INDEX   |   |  |                           |   |  |                                |                      |          |
| $\cap$     | SHEET 1   | TITLE SHEET   |  |                           |   |  |                                |                      |          |
| $\bigcirc$ | SHEET 2   | PART NUMBER AND MATE  | D HEIGHT INFO.   |                           | $\sim$  | 1  | MODULEMA                       | ATF                  |          |
|            | SHEET 3   | VERTICAL RECEPTACLE WI  | ГН НООК  |                           | $ \land \downarrow $  | ///  | VERTICAL                       |                      |          |
| r<br>S     | SHEET 4   | VERTICAL RECPETACLE WI  | ГНОИТ НООК   |                           | κ <sub>γ</sub>  | ×//s// />  | VLINICHL                       |                      | `        |
| 4          | SHEET 5   | RIGHT ANGLE RECEPTACLE  |  |                           |   |  | 2~                             |                      |          |
|            | SHEET 6   | RIGHT ANGLE HEADER  |  |                           |   |  | $   \wedge$                    |                      |          |
|            | SHEET 7   | VERTICAL HEADER WITH H  | 00K  |                           |   | i i i i i i i i i i i i i i i i i i i  | D/LD                           | 7                    | A        |
|            | SHEET 8   | VERTICAL HEADER WITHOU  | Т НООК   |                           | The second se |  | XX//                           |                      | <u> </u> |
|            | <ol> <li>POSTURE: F</li> <li>F</li> <li>NUMBER OF</li> <li>20,30,40,5</li> <li>MATED HEIG</li> <li>7,8,9,10,12</li> <li>PCB RETENT</li> <li>ANGLE ASS<br/>VERTICAL</li> <li>RECEPTACLE<br/>PHOS-BRC</li> <li>AND 100u</li> <li>HEADER TEN<br/>PHOS-BRC</li> <li>AND 100u</li> <li>HOUSING M</li> <li>P/N'S WITF<br/>FREE P/N'<br/>TIN</li> <li>PACKING S'<br/>FOR LEAD</li> <li>FOR LEAD</li> </ol> | 50,60,80,100,120<br>HTS,VERTICAL POSTURE:<br>2,MM<br>IION HOOK ON ALL RIGHT<br>SEMBLIES, OPTIONAL ON<br>ASSEMBLIES<br>I TERMINAL MATERIAL:<br>NJZE WITH 15u"/0.38u MIN GXT<br>"/2.54u MIN SnPb IN SOLDER T<br>MINAL MATERIAL:<br>NJZE WITH 15u"/0.38u MIN GXT<br>"/2.54u MIN SnPb IN SOLDER T<br>ATERIAL: LCP, COLOR IS BLACK<br>4 SUFFIX "LF" ARE LEAD FREE F<br>S, ALL SnPb PLATING WILL BE A<br>FREE P/N'S<br>FREE P/N, THE PRODUCT MEET<br>IN GS-22-008<br>FREE P/N, THE HOUSING WILL 'I<br>TO 260°C PEAK TERMERATURE F<br>N A CONVECTION, INFO-RED O | IN CONTACT AREA<br>AIL AREA<br>IN CONTACT AREA<br>AIL AREA<br>P/N'S. FOR LEAD<br>UBSTITUTED BY PUF<br>UBSTITUTED BY<br>PULIED<br>EUROPEAN<br>GULATION AS<br>WITHSTAND<br>OR 40 | MODULEMATE<br>Vertical re | mat'l. code to  | kerwise specified           .x ± 0.3           .xx ± 0.13           gles         0*± 2*           .xxx ± 0.05/09/01           r           KENNY TAI           05/09/01 | MM product fami<br>size dwg no |                      |          |
|            |   |   |  |                           | G T80299 CH 07/13/98 app<br>sheet revision K J K  | JJKJJ  | A3                             |                      | of 8     |
| D          | L   |   |  | -                         | index sheet 1 2 3   |  | Deleter                        |                      |          |
|            | form no. 7530–001–104   | 1   |  | 3                         | PDM   | Rev:K STATU  | s: <b>Released</b> P           | rinted: Nov 09, 2010 | °        |
|            |   |   |  |                           |   |  |                                |                      |          |













