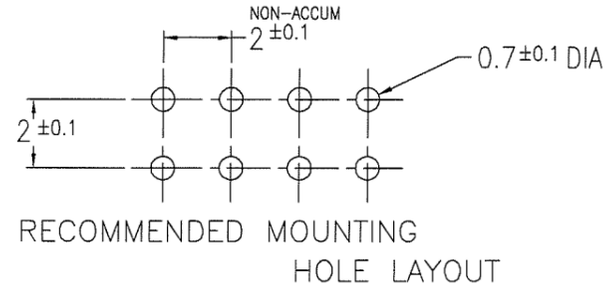


| PRODUCT NO.          | "A" | "B"  | PLATING                     |
|----------------------|-----|------|-----------------------------|
| 88333-040            | 38  | 40.8 | OBSOLETE                    |
| 88333-044            | 42  | 44.8 | OBSOLETE                    |
| 88333-050            | 48  | 50.8 | OBSOLETE                    |
| 88333-150            | 48  | 50.8 | OBSOLETE                    |
| 88333-440LF          | 38  | 40.8 | SEE NOTE ②                  |
| 88333-444LF          | 42  | 44.8 |                             |
| 88333-450LF          | 48  | 50.8 | SEE NOTE ②                  |
| 88333-140LF $\Delta$ | 38  | 40.8 |                             |
| 88333-144LF $\Delta$ | 42  | 44.8 | SEE NOTE ② CUSTOMER SPECIAL |
| 88333-040LF          | 38  | 40.8 |                             |
| 88333-044LF          | 42  | 44.8 |                             |
| 88333-050LF          | 48  | 50.8 |                             |



NOTE:

① MATERIAL: HOUSING --- G.F.PBT  
UL 94V-0. BLACK  
TERMINAL --- PHOSPHOR BRONZE.

② 88333 - X XX

40, 44, 50 : 2X20, 2X22, 2X25  
NUMBER OF CONTACTS.

0 : CONTACT AREA GOLD 0.2umMIN.  
SOLDERTAIL TIN/LEAD 2.5umMIN.

1 : CONTACT AREA GOLD 0.76umMIN.  
SOLDERTAIL TIN/LEAD 2.5umMIN.

88333 - X XX LF

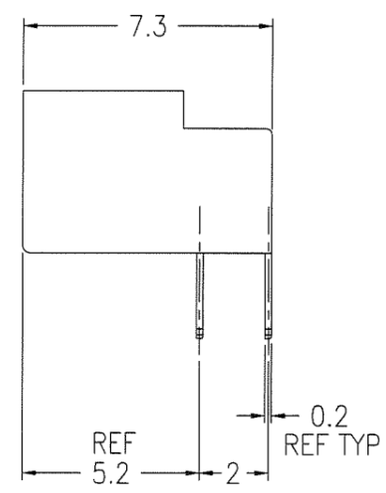
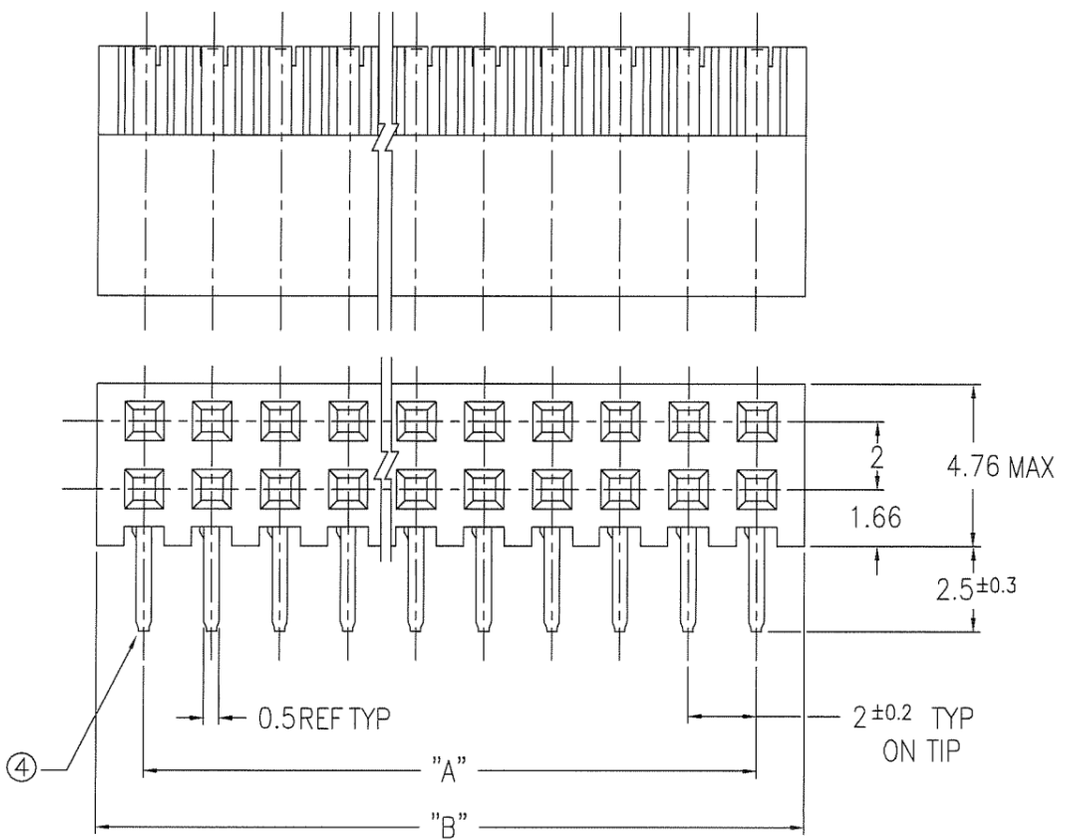
LF PRODUCT NUMBER MEETS EUROPIAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

40, 44, 50 : 2X20, 2X22, 2X25  
NUMBER OF CONTACTS.

1 : CONTACT AREA GOLD 0.76umMIN.  
SOLDERTAIL PURE-TIN 2umMIN.

4 : CONTACT AREA GOLD 0.2umMIN.  
SOLDERTAIL PURE-TIN 2umMIN.

0 : CUSTOMER SPECIAL PART NUMBER  
CONTACT AREA GOLD 0.2umMIN.  
SOLDERTAIL Sn-Cu 1.5umMIN.

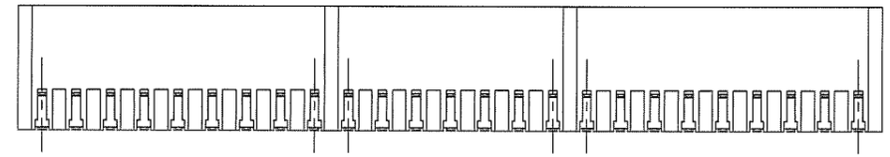


③ CUT SURFACE IS UNPLATED.

④ GENERAL TOLERANCE: ±0.25

⑤ FEATURE OF 2X25 POSITIONS : SEE FIG.1.

⑥ PRODUCT NUMBERS WITH "LF" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.



STAND-OFF FEATURE OF 2X25 POSITIONS.  
© FIG.1  
(SCALE 2.5/1)

| mat'l. code     |         |          |     |           | surface        |  | tolerance |  | projection           |      | product family            |  | CODE                     |  |
|-----------------|---------|----------|-----|-----------|----------------|--|-----------|--|----------------------|------|---------------------------|--|--------------------------|--|
| SEE_NOTE_1      |         |          |     |           | ISO 1302 ✓     |  | ISO 406   |  | mm                   |      | 5MWF - MINITEK RECEPTACLE |  | JP                       |  |
| ltr description |         |          |     |           | ecn no         |  | dr        |  | date                 |      | title                     |  |                          |  |
| D               | REVISED | J05-0576 | R.S | 2006-1-31 |                |  | angles    |  | linear               |      | MINITEK HCC               |  |                          |  |
| E               | REVISED | J06-0115 | R.S | 2006-4-16 |                |  | 0°±X'     |  | 0.X ±0.25            |      |                           |  |                          |  |
| F               | REVISED | J06-0352 | R.S | 2006-8-29 |                |  | 0°±X'     |  | 0.XX ±0.25           |      |                           |  |                          |  |
| G               | REVISED | J08-0471 | S.W | 2008-12-8 |                |  | dr        |  | 0.XXX ±0.25          |      | scale 5:1                 |  |                          |  |
| H               | REVISED | J10-0118 | S.W | 2010-5-7  |                |  | enr       |  | S. Withler 2010-7-15 |      | dwg no                    |  | sheet 1 of 1 size        |  |
| J               | REVISED | J10-0192 | S.W | 2010-7-15 |                |  | chr       |  | M. J. B. 2010-7-15   |      | 88333                     |  | A3                       |  |
|                 |         |          |     |           |                |  | appd      |  | M. J. B. 2010-7-15   |      | type                      |  | Product Customer Drawing |  |
| sheet index     |         |          |     |           | revision sheet |  |           |  |                      | Rev. |                           |  |                          |  |
|                 |         |          |     |           | J 1            |  |           |  |                      | J    |                           |  |                          |  |



Copyright FCI