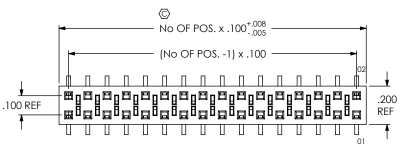
REVISION AC

DO NOT SCALE FROM THIS PRINT

TABLE 1			
ENTRY STYLE	CONTACT	BODY	
-PE	SUB-HLE-PE-XX	RHLE-50-D	
-TE	C-132-09-XX	RHLE-50-D	
-PE-BE	SUB-HLE-PE-XX	RHLE-50-DBE	



HLE-1XX-02-XX-DV-XE-XX

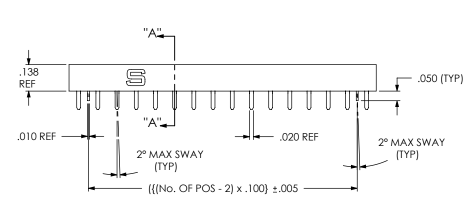
No OF POSITIONS
-02 THRU -50
(PER ROW)

LEAD STYLE
-02

PLATING SPECIFICATION -

- G: 10µ" LIGHT SELECTIVE GOLD IN CONTACT
- AREA, 3µ" GOLD ON TAIL
 -L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT
 AREA, MATTE TIN ON TAIL
- AREA, MATTE TIN ON TAIL
 -S: 30µ" SELECTIVE GOLD IN CONTACT
 AREA, MATTE TIN ON TAIL
- -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -LM: 10µ"LÍGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

OPTION -BE: BOTTOM ENTRY (AVAILABLE ON -PE STYLE ONLY) NOT AVAILABLE WITH -TE) -LC: LOCKING CLIP (SEE NOTE 10) (USE LC-08-TM-01) AVAILABLE ON -PE STYLE ONLY) -TR: TAPE & REEL (2 - 29 POSITIONS ONLY) -TE & -PE OPTIONS ONLY) -P: METAL PAD (USE LMP-02) (SEE FIG 2) **ENTRY STYLE** -PE: PASS THROUGH ENTRY (SEE FIG 1) -TE: TOP ENTRY (SEE FIG 2)





ROW SPECIFICATION

-DV: DOUBLE VERTICAL

(SEE SECTION "A"-"A", SHT 2 FOR DIMENSIONS)

FIG 1 (-PE: PASS THROUGH ENTRY) (SHOWN WITH -LC OPTION)

NOTES:

- 1. © REPRESENTS A CRITICAL DIMENSION.
- CUT ASSEMBLIES AFTER FILL. CUT FLASH TO BE .010 MAX WITH NO FLASH ALLOWED IN HOLES OR EXTENDING BELOW LEADS. WILL LOSE A POSITION FOR EVERY CUT.
- 3. TUBE POSITIONS 03 THRU 50. LAYER PACKAGE POSITION 02.
- 4. ENDWALL THICKNESS: .030 ± .003.
- 5. MINIMUM CONTACT RETENTION IN PLASTIC: 12 OUNCES
- 6. AFTER PLATING, PIN IS NAMED SUB-C-132-10-X. AFTER FORMING, PIN IS C-132-10-X
- 7. MAX VARIATION OF 3 DEGREES WITHIN 16 PINS.
- 8. MEASURE FROM BEND TO TIP OF PIN.
- 9. MEASURE FROM CONTACT BARB AREA TO TIP OF PIN
- 10. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT, SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS ANGLES
.XX: ±.01 2°

.XXX: ±.005 .XXXX: ±.0020 PROPRIETARY NOTE

HIS DOCUMENT CONTAINS INFORMATION
CONFIDENTIAL AND PROPRIETARY TO
SAMITEC, INC. AND SHALL NOT BE REPRODUCED
OR TRANSFERRED TO OTHER DOCUMENTS OR
DISCLOSED TO OTHERS OR USED FOR ANY
PURPOSE OTHER THAN THAT WHICH IT WAS
OBTAINED WITHOUT THE EXPRESSED WRITTEN

ONSENT OF SAMTEC, INC.

RAWING SHEET SCALE: 2:1

MATERIAL: DO NOT SCALE DRAWING

BODY: VECTRA E130i COLOR: BLACK

CONTACT: BeCu

F:\DWG\MISC\MKTG\HLE-1XX-02-XX-DV-XE-XX-MKT.SLDDRW



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047

e-Mail: info@SAMTEC.com

ION:

DESCRIPTION:

.100 C.L. SINGLE BEAM SOCKET STRIP

DWG. NO.

HLE-1XX-02-XX-DV-XE-XX

BY: KEVIN B 10/27/99

SHEET 1 OF 2



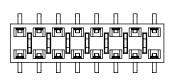


FIG 3 (BOTTOM ENTRY OPTION)

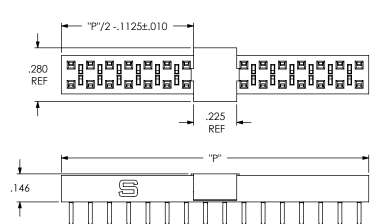
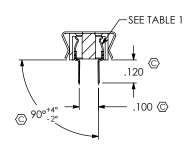
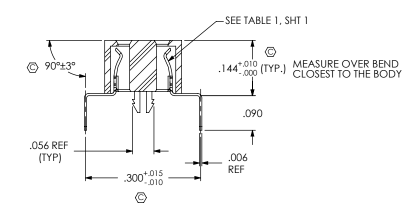


FIG 2 (-TE WITH -P OPTION)





SECTION "A"-"A"
SCALE 4:1

ENTRY STYLE	PACKAGING TUBE	PLUG
-PE	PT-1-24-05-38	TP-09
-TE	PT-1-24-11-09	TP-09
-TE-P	PT-HLE001-DV-TE-P	TP-03

TABLE 2







PACKAGING VIEWS

F:\DWG\MISC\MKTG\HLE-1XX-02-XX-DV-XE-XX-MKT.SLDDRW

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMIEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMITEC, INC.

SHEET SCALE: 2:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION:

.100 C.L. SINGLE BEAM SOCKET STRIP

WG NO

HLE-1XX-02-XX-DV-XE-XX

BY: KEVIN B 10/27/99

SHEET 2 OF 2