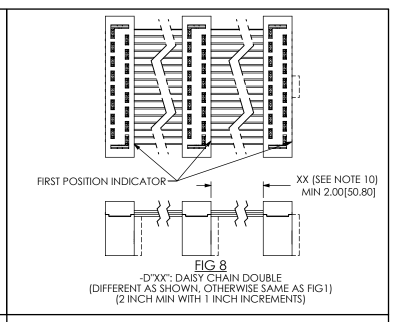
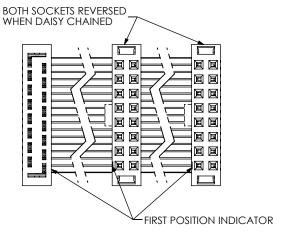
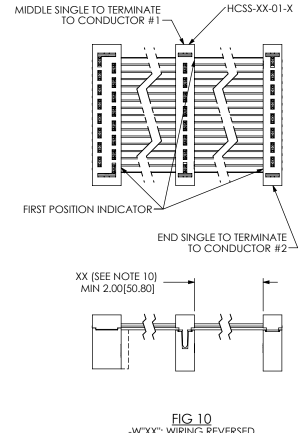


FIG 7 -ST"X": STRIPPED AND TINNED (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG1) (NOT AVAILABLE IN 28 POS AND UP)







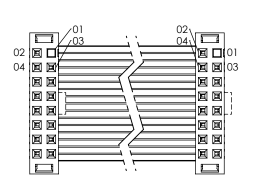


FIG 11 -P"XX": POLARIZED MATING (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG1) XX = POSITION NO INSERT POLARIZING KEY PART NO PK-06-N INTO SPECIFIED POSITION -XX (BOTH ENDS)

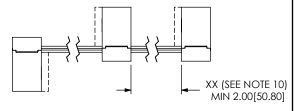


FIG 9

-R: REVERSE CONNECTOR (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG1)

-W"XX": WIRING REVERSED (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG1)

OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC. DO NOT SCALE DRAWING

PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETARY INFORMATION AND ALL DESIGN,
MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR

REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY

SHEET SCALE: 3:2

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

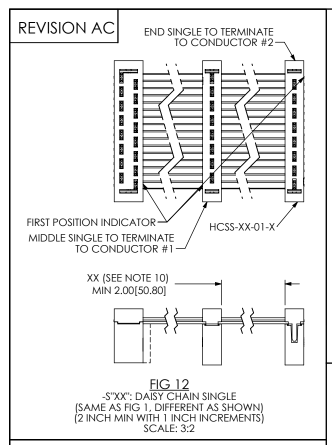
DESCRIPTION: .100 CL MOLD TO POS DOUBLE ROW FEMALE ASSEMBLY

HCSD-XX-X-XX.XX-01-XXX-XXX

BY: KOLB

08/03/1990 | SHEET 2 OF 4

F:\DWG\MISC\MKTG\HCSD-XX-X-XX.XX-01-XXX-XXX-MKT.SLDDRW



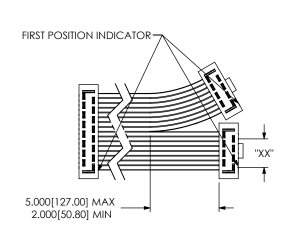
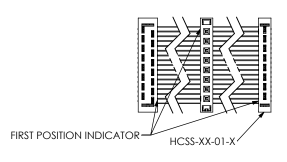


FIG 1.5

-BXX: BREAKOUT OPTION

(SAME AS FIG 1, DIFFERENT AS SHOWN)

"XX" = NO OF CONDUCTORS BROKEN
OUT FROM THE FIRST POSITION
(HCSD-08-XX.XX-01-N-B04 SHOWN)



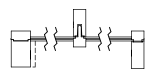
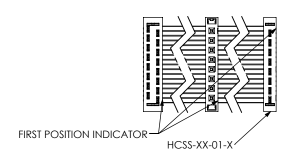


FIG 13 -W"XX"-M: MIDDLE REVERSED (SAME AS FIG 1, DIFFERENT AS SHOWN)



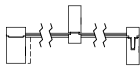
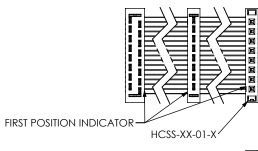


FIG 14
-S"XX"-M: MIDDLE REVERSED
(SAME AS FIG 1, DIFFERENT AS SHOWN)



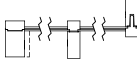
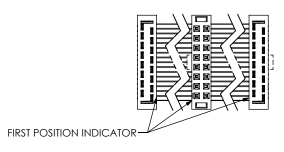


FIG 16 -S"XX"-O: OUTSIDE REVERSED (SAME AS FIG 1, DIFFERENT AS SHOWN)



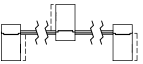


FIG 17
-D"XX"-M: MIDDLE REVERSED
(SAME AS FIG 1, DIFFERENT AS SHOWN)

* PROPRIETARY NOTE
THIS DOCUMENT CONTAINS CONFIDENTIAL AND

IND DUCKNEH CONTROL CONTROLLING. CONTROLLING. THE PROPRIETARY NORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, U.S., PATENT RIGHTS AND SALES RIGHTS, ARE CEMPRESLY RESERVED BY SAMEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OF PART, TO ANY UNDUSTRIBED OR INCOMPORATE ON ANY OTHER PROJECT IN ANY MANURE WITHOUT THE EXPRESS WRITTER CONSIENT OF SAMTEC, INC.

SHEET SCALE: 1:1

DE

DO NOT SCALE DRAWING

e-Mail info@SAMTEC.com code 55322

ESCRIPTION: .100 CL MOLD TO POS DOUBLE ROW FEMALE ASSEMBLY

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

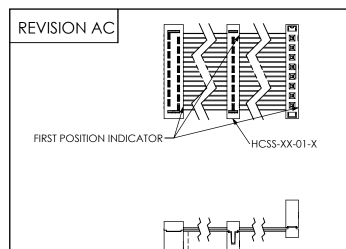
DWG. NO.

HCSD-XX-X-XX.XX-01-XXX-XXX

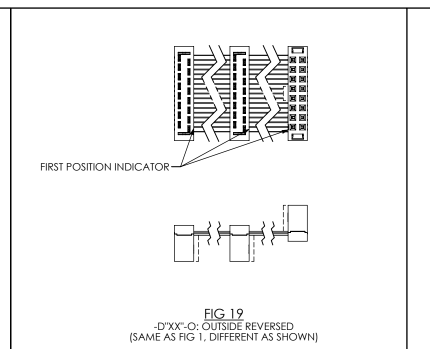
F:\DWG\MISC\MKTG\HCSD-XX-X-XX.XX-01-XXX-XXX-MKT.SLDDRW

BY: KOLB 08/03/1

08/03/1990 | SHEET 3 OF 4







PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL BESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS, AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTER, CH. THIS DOCUMENT SHALL NOT BE DESCLOSED, IN WHOLE OR PART, TO ANY UNANETHORIZED PRESON OR ENTITY NAW OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTER, UNITED TO SAMTE

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



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 CL MOLD TO POS DOUBLE ROW FEMALE ASSEMBLY

DWG.

HCSD-XX-X-XX.XX-01-XXX-XXX

BY: KOLB 08/03/1990 SHEET 4 OF 4