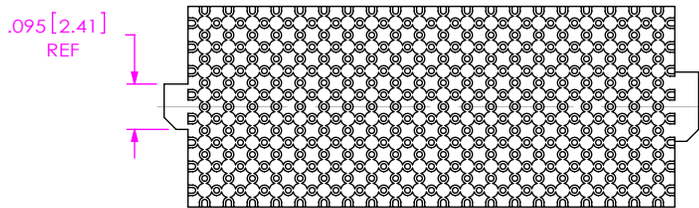
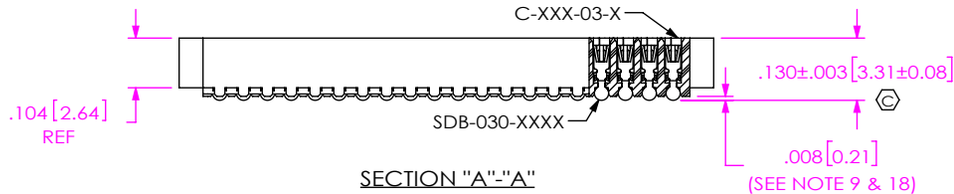
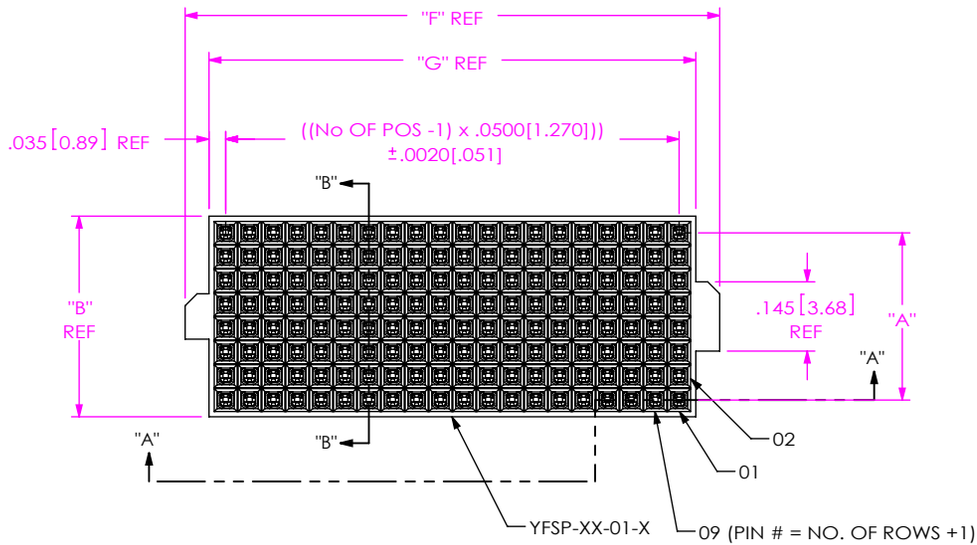


DO NOT SCALE FROM THIS PRINT



YFS-XX-X3-X-XX-SB-X-XX

No OF POSITIONS
-20, -30, -40, -50 (PER ROW)

LEAD STYLE
-03: PIN / SOLDERBALLS (USE C-140-03-X, SEE FIG 1)
-L3: PIN / SOLDERBALLS (LOW INSERTION FORCE) (USE C-226-03-X)

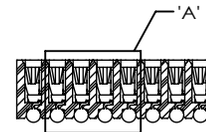
PLATING SPECIFICATION
-G: GOLD (USE C-XXX-03-G)
-H: HEAVY GOLD (USE C-XXX-03-H)
-E: EXTRA GOLD (USE C-XXX-03-E)

PACKAGING
BLANK: TRAY (SEE NOTES 19 & 20)
-TR: TAPE & REEL (SEE NOTES 17, 20 & 21)
-FR: FULL REEL QTY TAPE & REEL (SEE NOTES 17, 20 & 21)

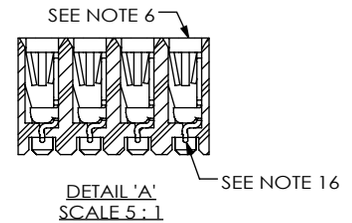
PICK & PLACE OPTION
-K: POLYAMIDE FILM (SEE FIG 2, SHT 2)

SOLDER BALLS
-SB: SOLDER BALL (USE SDB-030-6337) 37% Pb/63% Sn

ROW SPECIFICATION
-05: FIVE (USE YFSP-XX-01-F)
-08: EIGHT (USE YFSP-XX-01-E)
-10: TEN (USE YFSP-XX-01-T)
-06: SIX (USE YFSP-XX-01-6) (AVAILABLE IN 20 POS ONLY)
-03: THREE (USE YFSP-XX-01-3) (AVAILABLE IN 20 POS ONLY) (SEE NOTE 17)



IN-PROCESS WITHOUT SOLDERBALLS



ROW	"A"	"B"
-03	.1000 [2.540]	.170 [4.318]
-05	.2000 [5.080]	.270 [6.858]
-06	.2500 [6.350]	.320 [8.128]
-08	.3500 [8.890]	.420 [10.668]
-10	.4500 [11.430]	.520 [13.208]

POS	"F"	"G"
-20	1.120 [28.45]	1.020 [25.91]
-30	1.620 [41.15]	1.520 [38.61]
-40	2.120 [53.85]	2.020 [51.31]
-50	2.620 [66.55]	2.520 [64.01]

PART (POSITION)	20	30	40	50
MAX COPLANARITY	.004[0.10]	.007[0.18]	.008[0.20]	.008[0.20]
MAX T/B BOW *	.002[0.05]	.002[0.05]	.002[0.05]	.0025[0.064]

* AFTER SOLDERBALL ATTACHMENT

NOTES:

1. REPRESENTS A CRITICAL DIMENSION.
2. NOTE DELETED.
3. MAXIMUM BURR ALLOWANCE: .0005[0.013]
4. MINIMUM PUSHOUT FORCE: .5 LB.
5. NOTE DELETED.
6. CONTACT TO BE FLUSH ±.002[0.05]. TO BE MEASURED AT ALL FOUR CORNERS.
7. NOTE DELETED.
8. ALL DIMS TO BE SYMMETRICAL ABOUT THE CENTERLINE WITHIN ±.001[0.03].
9. .0025[0.064] MAX VARIATION BETWEEN SOLDERBALLS.
10. REFER TO VISUAL INSPECTION BOARD FOR SOLDERBALL APPEARANCE CHECKS.
11. THE DISTANCE FROM THE CENTER OF ANY SOLDERBALL TO THE CENTER OF ANY ADJACENT INNER PEG SHALL BE .025±.005[0.64±0.13].
12. NOTE DELETED.
13. NOTE DELETED.
14. NOTE DELETED.
15. NOTE DELETED.
16. NO FLASH ALLOWED ON THE PIN TIPS.
17. PARTS WITH -03 ROW SPECIFICATION NOT VALID WITHOUT -TR OR -FR OPTION.
18. SOLDERBALLS MAY HAVE A FLATTENED SURFACE AND APPEARANCE AFTER REPRESS.
19. TRAYS ARE STANDARD PACKAGING.
20. ORDERS WILL BE PACKAGED ACCORDING TO THE SAMTEC PACKAGING EFFICIENCY STANDARDS (SPES) FOUND ON WWW.SAMTEC.COM.
21. ATTACH LABEL TO EACH REEL.

FIG 1
YFS-20-X3-X-08-SB SHOWN

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
DECIMALS ANGLES
.XX: ±.01[.3] 2°
.XXX: ±.005[.13]
.XXXX: ±.0020[.051]

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MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 2.5:1
INSULATOR: LCP, COLOR: BLACK
CONTACT: PHOS BRONZE



520 PARK EAST BLVD, NEW ALBANY, IN 47150
PHONE: 812-944-6733 FAX: 812-948-5047
e-Mail: info@SAMTEC.com code 5332

DESCRIPTION:
.050[1.27] MULTI-ROW SOCKET ASSEMBLY
DWG. NO.
YFS-XX-X3-X-XX-SB-X-XX
BY: KEVIN B 4/22/99 SHEET 1 OF 2

FIG 2
 -K: KAPTON PAD
 YFS-20-X3-X-08-SB-K SHOWN

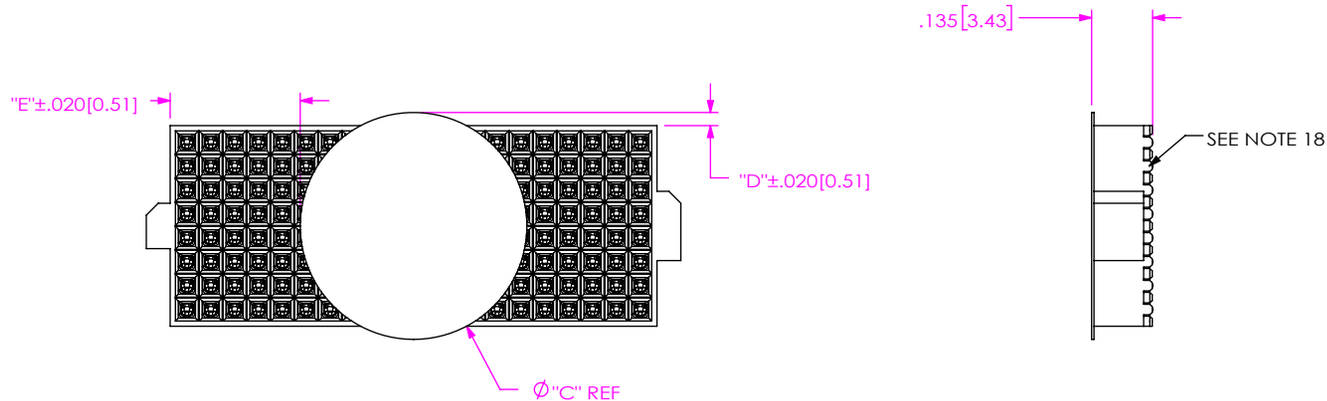


TABLE 5							
ROW	"C"	"D"	"E"				KAPTON TAPE
			-20 POS	-30 POS	-40 POS	-50 POS	
-03	.217 [5.51]	.024 [0.61]	0.4015 [10.198]	0.6515 [16.548]	0.9015 [22.898]	1.1515 [29.248]	K-DOT-.217-.313-.005
-05	.310 [7.87]	.020 [0.51]	0.3550 [9.017]	0.6050 [15.367]	0.8550 [21.717]	1.1050 [28.067]	K-DOT-.310-.406-.005
-06	.354 [8.99]	.017 [0.43]	0.3330 [8.458]	0.5830 [14.808]	0.8330 [21.158]	1.0830 [27.508]	K-DOT-.354-.469-.005
-08	.475 [12.07]	.028 [0.71]	0.2725 [6.922]	0.5225 [13.272]	0.7725 [19.622]	1.0225 [25.972]	K-850-650
-10	.575 [14.61]	.028 [0.71]	0.2225 [5.652]	0.4725 [12.002]	0.7225 [18.352]	0.9725 [24.702]	K-850-650

F:\DWG\MISC\Mktg\YFS-XX-X3-X-XX-SB-X-XX-MKT.SLDDRW

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SHEET SCALE: 2.5:1



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 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:
 .050[1.27] MULTI-ROW SOCKET ASSEMBLY

DWG. NO.
 YFS-XX-X3-X-XX-SB-X-XX

BY: KEVIN B 4/22/99 SHEET 2 OF 2