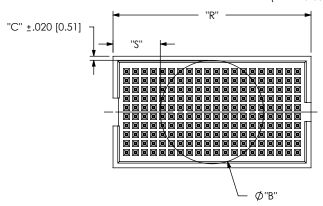
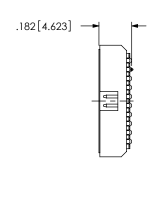


REVISION Y

FIG 2 -K: KAPTON PAD OPTION (YFT-120-05-X-08-K SHOWN)





 $\begin{array}{l} R = \text{(No OF POS x .0500 [1.270])} + .100 [2.54] \\ S = \text{("R" - "B" / 2)} \pm .020 [.51] \end{array}$

	-	TABLE 3	
ROW OPTION	"B"	"C"	KAPTON
-05	.404 [10.25]	.017 [.43]	K-DOT404500005
-08	.575 [14.60]	.028 [.71]	K-850-650
-10	.650 [16.50]	.015 [.38]	K-1000-800
-06	.460 [11.68]	.020 [.51]	K-850-650
-03	.325 [8.26]	.028 [.71]	K-DOT325450005

IN-PROCESS WITHOUT SOLDERBALLS

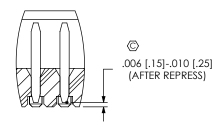


TABLE 2				
PART (POSITION)	20	30	40	50
MAX T/B BOW	.0015	.0020	.0020	.0020

PACKAGING TUBE (SEE NOTE 12)

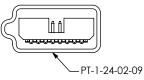
TABLE 4								
ROW OPTION	TUBE	PLUG						
-03	PT-1-24-01-59	TP-24						
-05	PT-1-24-01-61	TP-03						
-06	PT-1-24-14-29	TP-07						
-08	PT-1-24-02-09	TP-07						
-10	PT-1-24-16-29	TP-07						

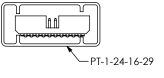
[PLACE PARTS IN RESPECTIVE TUBES SIMILAR TO SHOWN BELOW]



-03 ROW

<u>-08 ROW</u>





<u>-10 ROW</u>

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DESCRIPTION:

FIEX, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY

DWG NO

YFT-XX-05-X-XX-SB-XX

BY: ERIC M 5/27/99

SHEET 2 OF 2