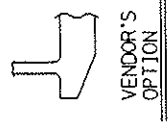


PART NO.	INDEX MARK	LEAD TIED DOWN
01	⊘	NIL
02	▨	NO.1 ONLY
03	▧	NO.8 ONLY
04	▩	NO.10 ONLY
05	▪	NO.5 ONLY
06	▬	NO.14 ONLY



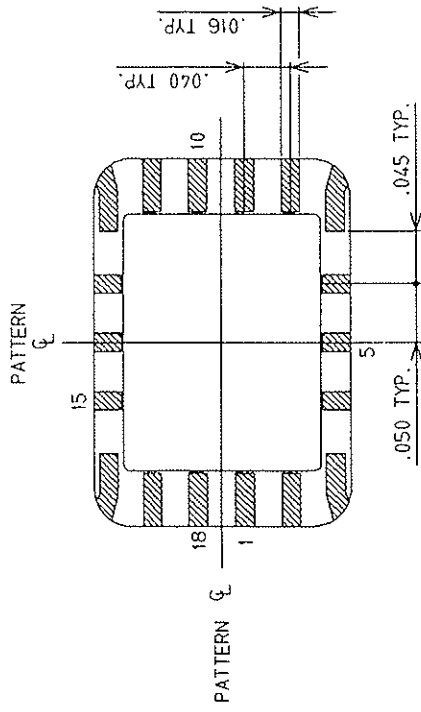
SB018H309-6	S=14	D=14
SB018H309-5	S=5	D=5
SB018H309-4	S=10	D=10
SB018H309-3	S=8	D=8
SB018H309-2	S=1	D=1
SB018H309-1	S=0	D=0

DRAWN	CHECKED	APPROVED	DATE
M.K	A.F.T.A	K.M	APR.23.92
DRAWING NO.			SHEET
KD-77309-D			1/2

NAME	18 LEAD SIDE BRAZED PACKAGE	TOLERANCE	±.005
SCALE	5/1	UNLESS OTHERWISE SPECIFIED	THIRD ANGLE PROJECTION
MATERIAL	AS INDICATED	KYOCERA CORPORATION KYOTO JAPAN	

DATE	04/30/95	Y.M	H.S./S.F	T.A
DATE	DRAWN/CHECKED/APPROVED			

MODIFICATION	REDRAWN (CONVERTED CAD DATA)	CHANGED
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NOTES

1. PLATING THICKNESS TO BE PER CUSTOMER'S SPECIFICATION.
2. SEAL AREA TO BE METALLIZED.
3. DIE ATTACH AREA TO BE METALLIZED.
4. LEAD RESISTANCE : 0.20Ω MAX.

BONDING PATTERN

MODIFICATION	DATE	Y. M	H/S/S/F	T. A	DRAWN	CHECKED	APPROVED	DATE						
	DATE	JAN 31 '95												
REDRAWN (CONVERTED CAD DATA)				DRAWN		CHECKED		APPROVED						
CHANGED														
NAME		18 LEAD SIDE BRAZED PACKAGE			TOLERANCE		DRAWN		CHECKED		APPROVED		DATE	
SCALE		10/1			UNLESS OTHERWISE SPECIFIED		M. K		A. F. T. A		K. M		APR. 23 '92	
		MATERIAL			THIRD ANGLE PROJECTION									
		KYOCERA			KYOCERA CORPORATION		DRAWING NO.		KD-77309-D				SHEET	
		KYOTO JAPAN											2/2	