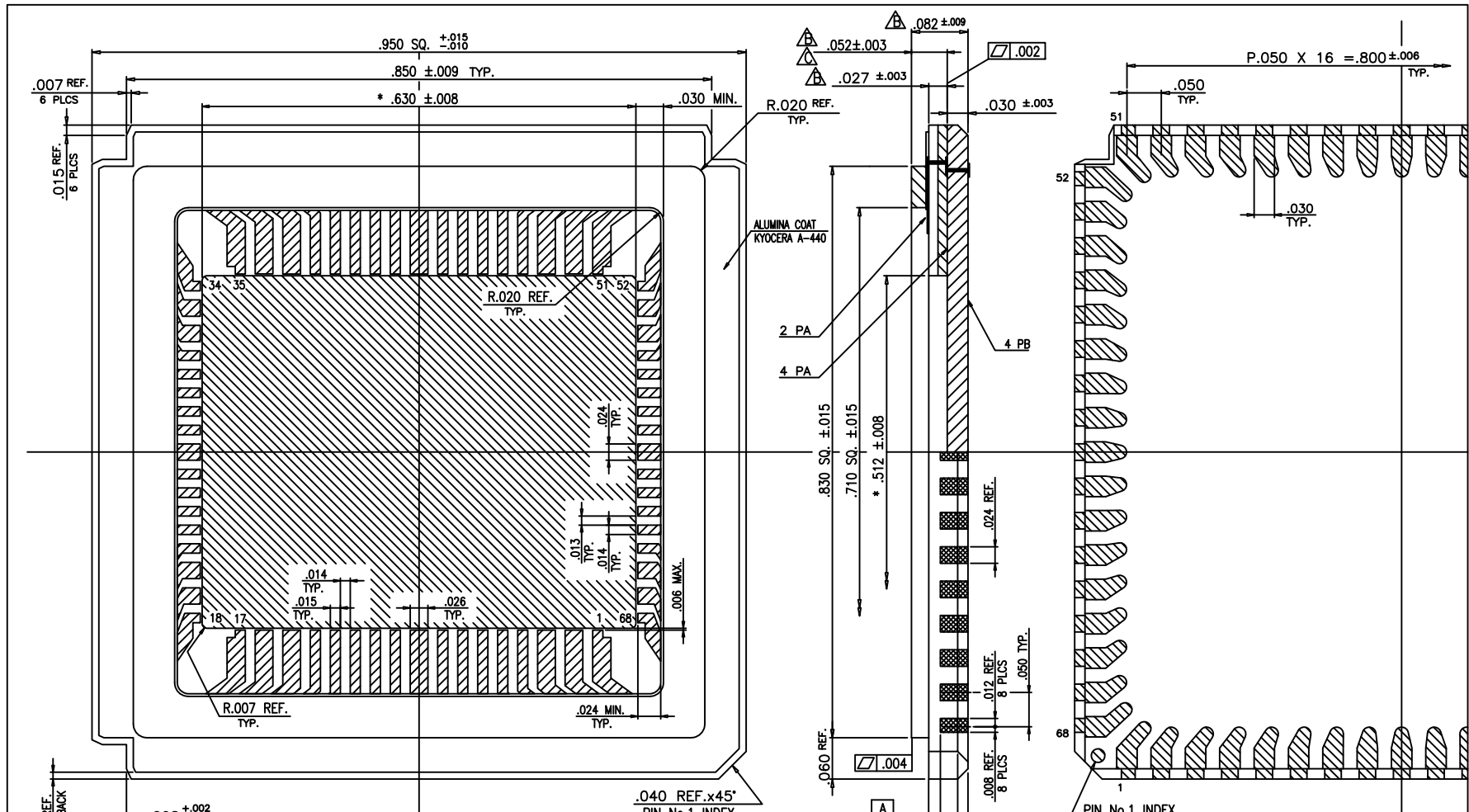


SSM P/N: LCC06855



- NOTES:
1. ALL EXPOSED METALLIZED AREA SHALL BE GOLD PLATED 60 MICRO INCHES MIN. THK. OVER NICKEL PLATED UNLESS OTHERWISE SPECIFIED IN PURCHASE ORDER.
 2. FLATNESS PERTAINS TO METALLIZED PADS ONLY.
 3. DIE ATTACH AREA SHALL BE ISOLATED FROM ALL LEADS. (ZERO GROUND)
 4. LEAD TO LEAD LEAKAGE SHALL NOT EXCEED 10 NANO AMPS AT 100V D.C.
 5. LEAD RESISTANCE: POWER LEADS 0.08 Ω MAX. (2,3,9,15,16,19,20,26,32,33,36,37,43,49,50,53,54,60,66,67)
: SIGNAL LEADS 0.15 Ω MAX. (OTHER LEADS)
 6. CAPACITANCE: SIGNAL LEAD TO SIGNAL LEAD -----1.0 PF AT 1000 Hz.
: POWER LEAD TO SIGNAL LEAD -----1.5 PF AT 1000 Hz.
 7. PIN HOLES IN ALUMINA COAT SHALL NOT CAUSE FOR REJECTION.
 8. * INDICATES DIMENSION OF THE TOP LAYER.

MODIFICATIONS	Δ DELETED TARGET VALUE	25.APR.96	K.H	K.T	M.S	NAME 68 LCC (.512x.630 CAV.)	TOLERANCES: UNLESS OTHERWISE SPECIFIED $\pm .005$ THIRD ANGLE PROJECTION	DRAWN H.U	CHECKED A.Y	APPROVED H.M	DATE M.S AUG.31.96		
	Δ CHANGED LAYERS THICKNESS	23.APR.96	D.LIMA	K.HIDA								SCALE 10/ 1	MATERIAL KYOCERA A-440
	Δ CHANGED PATTERN	09.SEP.'96	D.LIMA	K.HIRA									
	CHANGE					KYOCERA	KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO. PB-C96341-C	SHEET 1/4				

PB-C95063 (CVO-68-01) MOD.

