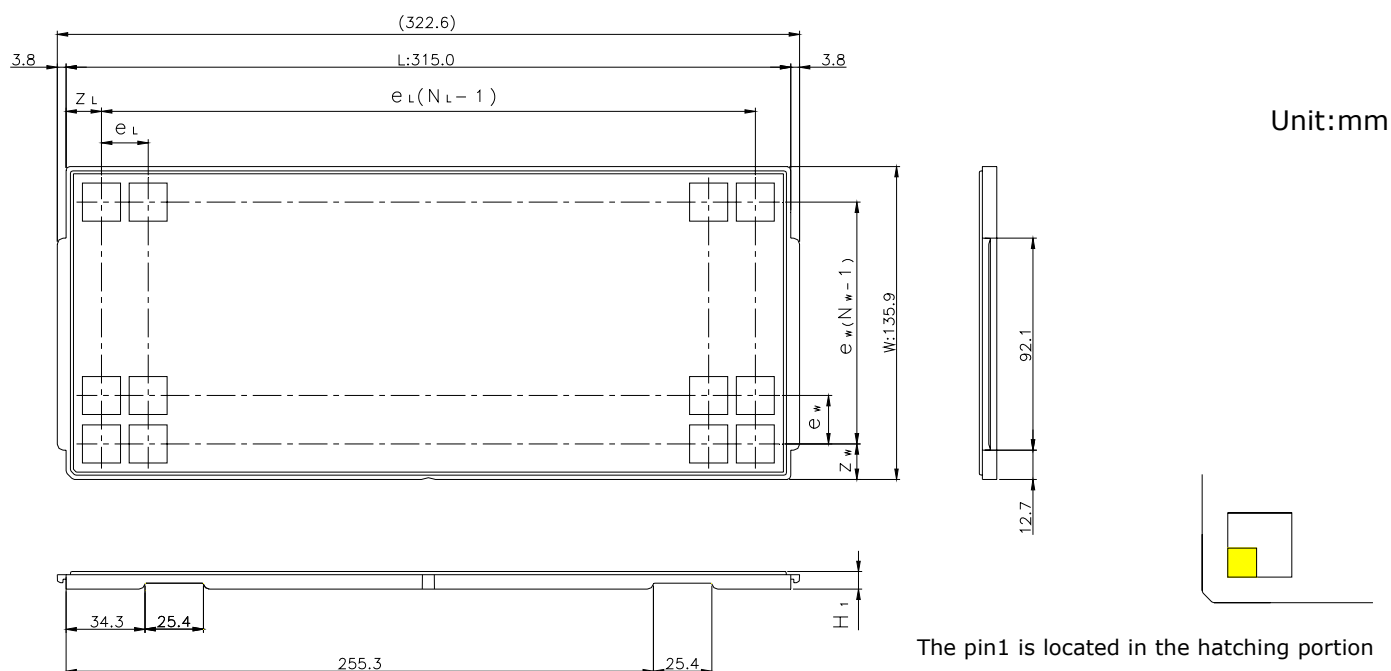


JEDEC TRAY

Tray Code	RENESAS Code	Previous Code
L196-78	PRBG0225CA-A	225F7X-A
	PRBG0225CB-A	225F7X-B
	PRBG0256DD-A	256F7X-F
	PRBG0272DA-A	272F7X-A
	PRBG0272DE-A	272F7X-E
	PRBG0316DA-A	316F7X-A
	PRBG0316DB-A	316F7A
	PRBG0316DC-A	—
	PRBG0361FA-A	361F7X-A
	PRBG0361FD-A	—
	PRBG0425FA-A	425F7X-A
	PRBG0425FB-A	425F7T
	PRBG0449FA-A	449F7T
	PRBG0484FB-A	—
	PRBG0537FB-A	537FHP



Note : Numbers in parentheses are the numbers of ICs contained in five trays per inner box, and those without parentheses are the numbers of ICs contained in eight trays per inner box.

Position dimension of cells (mm)	Z_w	24.15
	Z_L	26.1
	e_w	29.2
	e_L	29.2
Thickness (mm)	H_1	7.62
Number of cells	N_w	4
	N_L	10
Maximum storage No. IC/Tray		40
Maximum storage No. IC/Inner box (Note)		320(200)
Material		Carbon PPE
Surface resistance		Less than $1 \times 10^{11} \Omega / \square$
Heat resistant temperature		125°C24h
Packing form		Dry pack