

Product Advisory (PA)

Subject: Addition of tube packaging material for general-purpose linear IC products Publication Date: 4/18/2025 Effective Date: 5/30/2025

Revision Description: Initial Release (PC-APW-A019A/E)

Revision1 (7 Part Numbers deleted)

UPC1251G2(23)-AX, UPC1251G2(25)-AX, UPC277G2(20)-AX, UPC842G2(20)-AX, UPC451EG2(20)-AX, UPC451G2(20)-AX, UPC844G2(20)-AX

Description of Change:

Regarding the packaging bags for tube packaging materials for general-purpose linear IC products, in addition to the current packaging bag, additional packaging bag also be applied.



Affected Product List:

UPC1251EG2(22)-AX	UPC311G2-AP	UPC813G2-AP	UPC451EG2(36)-AX
UPC1251EG2(31)-AX	UPC358G2(5)-AP	UPC814G2-AP	UPC451EG2-AP
UPC1251G2(22)-AX	UPC358G2-AP	UPC822G2-AP	UPC451G2(22)-AX
UPC1251G2(3)-AP	UPC393G2-AP	UPC832G2-AP	UPC451G2(36)-AX
UPC1251G2(31)-AX	UPC4062G2-AP	UPC842G2-AP	UPC451G2(5)-AP
UPC1251G2(5)-AP	UPC4072G2-AP	UPC177G2(22)-AX	UPC451G2-AP
UPC1251G2-AP	UPC4082G2-AP	UPC177G2(3)-AP	UPC452G2-AP
UPC1458G2-AP	UPC4092G2-AP	UPC177G2-AP	UPC4574G2-AP
UPC251G2-AP	UPC4558G2-AP	UPC272G2-AP	UPC458G2(5)-AP
UPC258G2-AP	UPC4560G2-AP	UPC319G2-AP	UPC458G2-AP
UPC259G2(35)-AX	UPC4570G2-AP	UPC324G2-AP	UPC4741G2-AP
UPC259G2-AP	UPC4572G2-AP	UPC339G2-AP	UPC4744G2-AP
UPC271G2-AP	UPC4742G2-AP	UPC3403G2-AP	UPC824G2-AP
UPC277G2(22)-AX	UPC802G2-AP	UPC4064G2-AP	UPC834G2-AP
UPC277G2(31)-AX	UPC811G2-AP	UPC4074G2-AP	UPC844G2-AP
UPC277G2-AP	UPC812G2-AP	UPC451EG2(22)-AX	

Reason for Change:

For stable supply

Impact on Fit, Form, Function, Quality & Reliability: No impact

Product Identification: Can be identified by the appearance of the packaging bag

Qualification Status: Not applicable

Sample Availability Date: Not applicable

Device Material Declaration: Not applicable

Note :

Questions or requests pertaining to this change notice, including additional data or samples, must be sent to Renesas within 30 days of the publication date.

For additional information regarding this notice, please contact your Renesas sales representative.