

Update 15.04.2020

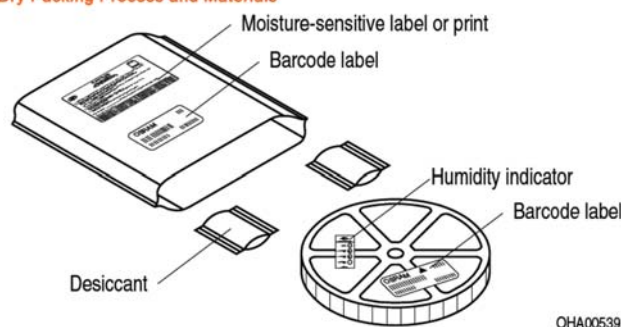
OS-IN-2020-001

Removal of Inner Transportation Box

Objective	Removal of inner transportation box ("pizza box")
Products affected	All derivatives from each brand delivered in a Moisture Barrier Bag (MBB) and on spool are affected. Products which are packed in tubes and trays are NOT included in this measure.
Application (brands)	Advanced Power Topled, BIDOS, BIOFY, CERAMOS, CHIPLED, Chip on board, CURAMOS, DIL, DISPLIX, FIREFLY, Micro SIDELED, MIDLED, Mini TOPLED, Multi TOPLED, Multi CHIPLED, MULTILED, OSIRE, OSLON, OSLUX, OSRAM OSTAR, PointLED, Power SIDELED, Power TOPLED, Radial, Reflective Interrupter, SIDELED, Slotted Interrupter, Smart DIL, SMARTLED, SMT Laser, SYNIOS, TOPLED
Background	Removal of inner transportation box deliveries with no impact to the technical specifications of the devices (Please refer to attached customer information package) Current Datasheet – Packing

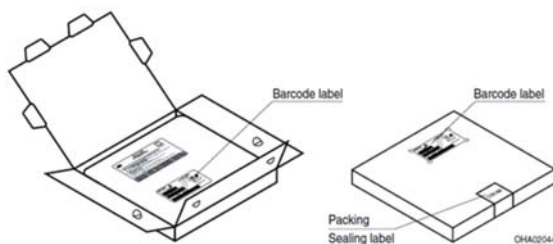
Realization

Dry Packing Process and Materials



Moisture-sensitive product is packed in a dry bag containing desiccant and a humidity card according JEDEC-STD-033.

Schematic Transportation Box

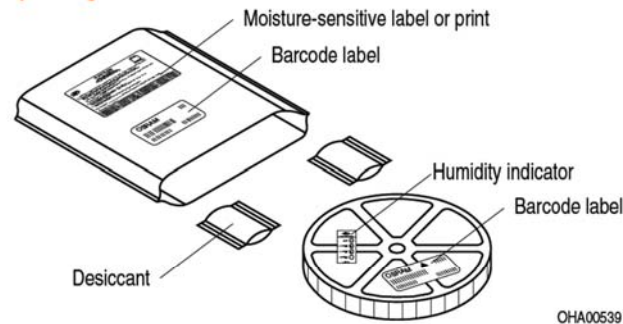


Dimensions of Transportation Box



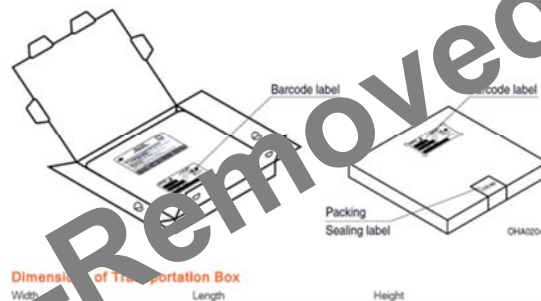
New Datasheet – Packing

Dry Packing Process and Materials



Moisture-sensitive product is packed in a dry bag containing desiccant and a humidity card according JEDEC-STD-033.

Schematic Transportation Box



Dimensions of Transportation Box
Width Length Height

Transportation box contains the moisture barrier bags directly.

In conjunction with this phase in, there will be some MBB and desiccant design optimization (please refer to customer information package).

Time Schedule

Planned implementation Date: April 2020

Update: planned implementation shifted to September 2020

Assessment

No change in fit, form, function and reliability.

During transition time mixed shipments are possible. Deliveries with inner transportation box and without inner transportation box will be split by separate shipping boxes.

Please direct your inquiry to your local Sales office.

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