

INFORMATION NOTE



N° 015/15

Implementation of a close dambar leadframe design for PG-DSO-20

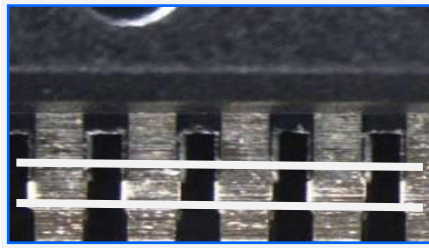
Subject of Change: Change of leadframe design to a close dambar design.

Products affected: See attached 1_cip01515a

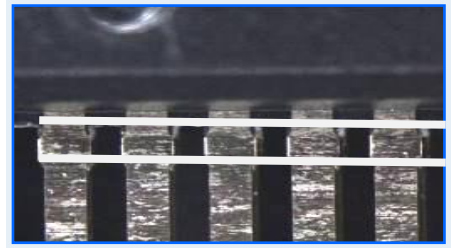
Reason of Change: Harmonization of leadframes.

Description of Change:

Old



New



Assessment:

No impact on electrical parameters.
No impact for pick and place at board assembly expected.

Time Schedule:

Anticipated implementation of change: 2015-09-01

Documentation:

1_cip01515a product list

If you have any questions, please do not hesitate to contact your local Sales office.

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PG-DSO-20

Sales Name	Current SP number	OPN	Package
FZE1065EG GEG	SP000087987	FZE1065EGGEGXUMA1	PG-DSO-20-18
FZE1065EG GEG	SP000087987	FZE1065EGGEGXUMA1	PG-DSO-20-45
FZE1066G GEG	SP000087988	FZE1066GGEGXUMA1	PG-DSO-20-1
FZE1066G GEG	SP000087988	FZE1066GGEGXUMA1	PG-DSO-20-45
ICE2HS01G	SP000793084	ICE2HS01GXUMA1	PG-DSO-20-45
TLE6281G	SP000362093	TLE6281GXUMA1	PG-DSO-20-45
TLE6282G	SP000362094	TLE6282GXUMA1	PG-DSO-20-45
TLE6282G	SP000362094	TLE6282GXUMA1	PG-DSO-20-56
TLE6284G	SP000362095	TLE6284GXUMA1	PG-DSO-20-45
TLE7236SE	SP000670268	TLE7236SEXUMA1	PG-DSO-20-45
TLE7236SE	SP000670268	TLE7236SEXUMA1	PG-DSO-20-56