

Marking unification/integration at PMD product comparison report

Prepared by Owen Wang
Checked by Jack Leu
Approved by Quayer Chen
Issued date at 22nd Dec., 2012
Reversion for A

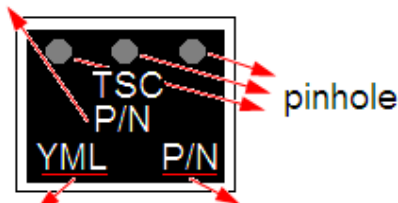
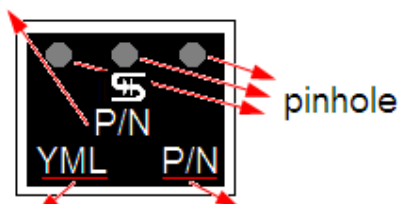
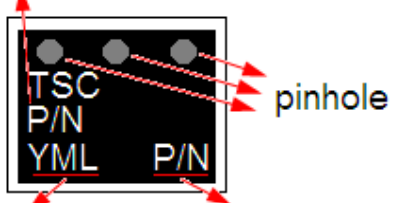
Comparison report (Marking unification/integration)

Marking replacement position and information compared:

Package of TO-220, TO-220-5L, TO-251, TO-252, TO-252-4L, TO-252-5L, TO-263 & TO-263-5L		
	Old	New
Drawing	<p style="text-align: center;">P/N at most 7codes</p> <p style="text-align: center;">pinhole</p> <p>Y = year M = month L = lot number</p> <p>P/N are two codes (package code or voltage code)</p> <p style="text-align: center;">P/N at most 7codes</p> <p style="text-align: center;">pinhole</p> <p>Y = year M = month L = lot number</p> <p>P/N are two codes (package code or voltage code)</p>	<p style="text-align: center;">P/N at most 7codes and then left-aligned</p> <p style="text-align: center;">pinhole</p> <p>Y = year M = month L = lot number</p> <p>P/N are two codes (package code or voltage code)</p>

Comparison report (Marking unification/integration)

Marking replacement position and information compared:

Package of ITO-220		
	Old	New
Drawing	<p style="text-align: center;">P/N at most 7codes</p>  <p>Y = year P/N are two codes M = month (package code or L = lot number voltage code)</p> <p style="text-align: center;">P/N at most 7codes</p>  <p>Y = year P/N are two codes M = month (package code or L = lot number voltage code)</p>	<p style="text-align: center;">P/N at most 7codes and then left aligned</p>  <p>Y = year P/N are two codes M = month (package code or L = lot number voltage code)</p>