

Messrs.U/FUTURE2

Please record formal name of customer.



Page: 1/1

Publication No.OMSH15-004

An issue date: February 26, 2015

ROHM Co., Ltd.



Discrete, the module production headquarters
Optical module Manufacturing Department QC

QC person in charge: AKI TSUJI

Representative: Takahiro NIYAMA

Matter about the changing of packing specifications

Dear Sir, On behalf of Rohm corporation, we would like to take the opportunity to thank you for trusting and doing business w
And inform you that we have some change about our packing specifications.
The following are the details, please check it out and reply us with the agreement form below

Subject	Target model: RPI-0352E RPI-0352EV The RPI-0226 series	Date change: After your company's approval (use the agreement form below)
Changes	<p>The reel fall cause the poor lead bend So we chang the package as following</p> <div style="text-align: center;">  ➔  </div> <p>Before: Aluminum package After: Vacuumed aluminum package</p>	
Reason	<p>Aluminum package we used to use don't have much space at the bottom of the product. When it fall down, lead part of the product could be easily bended because of the shock. We would like to vacuumed the package so it could be more space to protect the product from damage.</p>	
Others	There is NO CHANGE to product itself.	

Agreement

To: Discrete, the module production headquarters Optical module Manufacturing Department QC section

Matter : the changing of package

For the changing mentioned above, I reply it as follows.(mark one with circle)

<p>Accept</p> <p>Accept with conditions</p>	<p>condition details:</p>
---	---------------------------

Your company's name: _____

--	--	--

Drop test result

[Drop test indication]

The result shows using vacuumed package could protect the lead bend from the damage when product falls down.

Condition: Height: 1m

Dimension: that lead at the bottom

Lead bend confirmation result

•Aluminum package

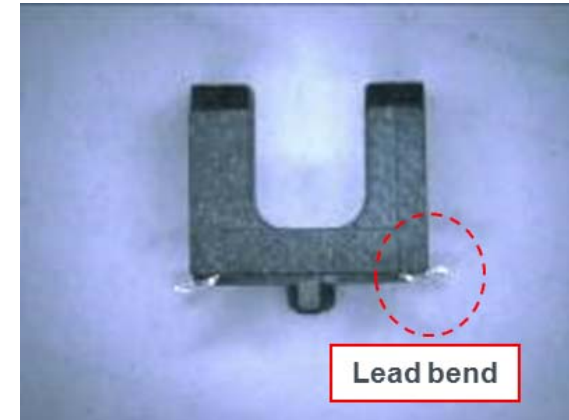


•Vacuumed aluminum package



The space between product itself and package at bottom get wider after we vacuumed it. This wider part will reduce the shock from falling.

No.	Contents	Result	Incidence
1	Aluminum package	pn/n=12pcs/1000pcs	1.20%
2	Vacuumed aluminum package	pn/n=0/1000pcs	0.00%



<drop test result >

After we change to the new vacuumed package, the Lead bend didn't happen again under the condition we test.