

Dear customer

December 18, 2017

RYOSAI TECHNICA CO., LTD.  
Electrolytic Dehumidifier Dept.

Small Dehumidifying Element PD2 / PD4  
Notification of specification change concerning eyelet

Dear Sirs,

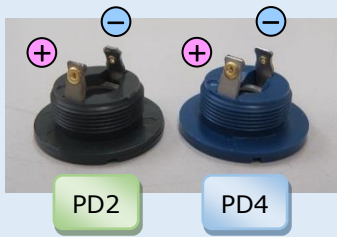
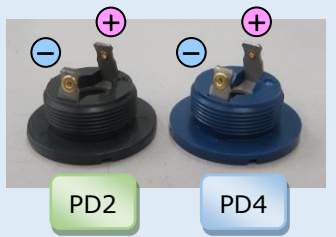
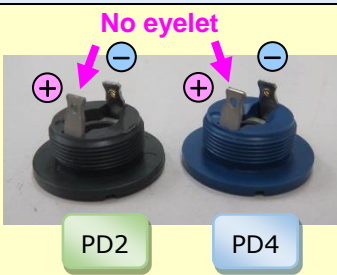
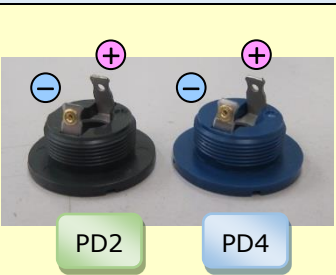
We would like to thank you for your continued prosperity and I would like to express my gratitude to you for your continued patronage. Regarding the electrolysis type small dehumidifying element "ROSAHL" (model name: PD2 and PD4) we are delivering to your company, As described below, we will apply for process change, so we appreciate your understanding as we will appreciate it.

Best Regards

1. Applicable product : Small dehumidifying element PD2 / PD4  
(Element connecting type : Soldered)

2. Details of changes : Only the (-) side of the eyelet attached.  
【(+)side without eyelet】

Chart 1. PD2 and PD4 terminal specifications

	Eyelet		Appearance	
	(+) side	(-) side	(+) side	(-) side
Change before	Yes	Yes		
Change after	<u>No</u>	Yes		

3. Change timing

The timing of change will be applied from the new order received from your company since January 2018. Also, until the transition.

Regarding the supply of products we will do as usual specifications.

4. Impact on products due to change

Regarding PD2 and PD4, as the wiring connection method is soldering specification put the eyelets on both the (+) side and (-) side terminals, but the (+) side terminal is plated on the surface, even if there is no eyelets the solder will become a material where the solder will be poured and we think that there is no influence on solder connection with customers.

(In our preliminary verification, there is no problem confirmed)

※ Regarding the (-) side terminal, since it is a stainless steel material and solder is not removed, it is assumed to be conventional as usual (with eyelet).

※ There is no change in the soldering condition of the product [Soldering iron tip temperature 360 ° C within 5 seconds (Lead free product)]

We look forward to your continued support for electrolytic dehumidifier “Rosahl” in the future.

Sincerely yours,