Design Change Notification

September 11th, 2018

To: Sanyo Denki America Cooling Distributors

Product: Centrifugal Fan

Model: 9TGA48P0G001, 9TGA24P0H001

SANYO DENKI CO., LTD.

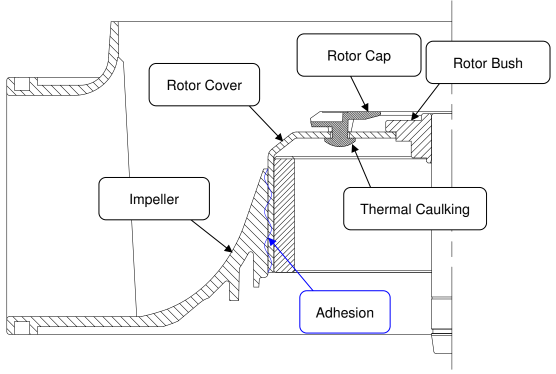
Design Dept., Cooling Systems Div.

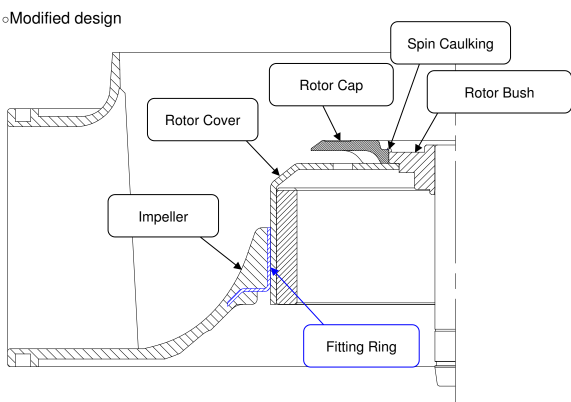
Approved	Checked	Designed
山崎 '18.09.04 哲也	18.09.04	宮沢 18.09.04 昌嗣

SANYO DENKI *America*, Inc. Cooling Systems Division

No	Contents	Existence	Modification	Description
1	Design changing of the rotor.	Please refer A0041785 Appendix.	Please refer A0041785 Appendix.	We would like to change the rotor design to improve the commonality of parts with other models.
				There is no influence on its performance and quality by the change.
				Implementation Date:
				From the production in October or November 2018.
				Please note that the schedule might be changed due to initial material availability.

o Existing design





Detail of the changing

- Changing the adhesion between impeller and rotor cover from adhesion, to press fitting by a fitting ring.
- Changing the adhesion between rotor cap and rotor cover thermal caulking by the rotor cap, to spin caulking by a rotor bush.
- The design between existing impeller and modified impeller are same without fixing part of impeller and rotor cover.

o Picture of the existing rotor



o Picture of the modified rotor

