Notification of specification change

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Change	HRO-(
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HR0-006-127e

About the specification change of control power supply of D/A transducer DATT2-83A

Please be informed that the lower limit value of control power supply voltage range of automatic voltage regulator DATT2-83A shall be changed as described below. We hope that you will favor the product continuously.

1. Objective type

D/A transducer DATT2-83A for automatic voltage regulator (AVR)

2. Contents of change

	Before change	After change
1. Specifications of control power supply	$\label{eq:AC85} \begin{array}{l} AC85 \sim 253 V, DC80 \sim 143 V \\ (AC/DC) \\ DC20 \sim 56 V \\ \end{array}$ In the case of specifying ST specifications separately. $\ensuremath{AC85} \sim 253 V, DC70 \sim 143 V \\ (AC/DC) \\ DC16.8 \sim 56 V \\ \end{array}$	AC85 ~ 253V,DC70 ~ 143V (AC/DC) DC16.8 ~ 56V (Former ST specifications are integrated to standard specifications)
4. Performance	Performance of the product does not change.	
5. Identification method	No identification accompanying this change.	

3. Reasons for change

On assuming a voltage drop of DC power supply when starting a dynamo, we decided to improve it by extending the lower limit value of control power supply.

Former ST specifications are included in standard specifications.

4. Time to switch

The changes shall be applied since the product shipped on Jul. 1, 2006.