User's Manual

YTA610 and YTA710

Temperature Transmitters (Hardware)



Manual Change 23-20E

Please use this manual change with the user's manuals listed below.

1. Applicable Users' Manuals

IM No. (Edition)	Documant Name	Page
IM 01C50G01-01EN (7)	YTA610 and YTA710 Temperature Transmitters (Hardware)	2-34

2. Information to be changed/added

Please replace the existing descriptions by the following updated descriptions.

Before Change	After Change
2.9 Safety Requirement Standards EN 61010-2-030	2.9 Safety Requirement Standards EN IEC 61010-2-030
2.10 EU RoHS Directive Applicable standard: EN 50581 Applicable production sites is shown below. The production sites of the RoHS compliant product are confirmed by the serial number shown in the frame of "NO." in the name plate of	2.10 EU RoHS Directive Applicable standard: EN IEC 63000 Applicable production sites are shown below. The condition of the RoHS compliant production sites are as follows: Singapore, China, Japan, Saudi Arabia, UAE,
the product. Serial numbers (9 letters): NNYMnnnn NN: Identification code of production site Use "C2, U1, BH, Y3, S5 or 91" Y: Year of production 2015: Use "R" 2016: Use "S" 2017: Use "T"	USA The production sites can be confirmed by the serial number shown in the frame of "NO." in the name plate of the product. Serial numbers (9 letters): AAnnnnnn
2018: Use "U" 2019: Use "V" 2020: Use "W" 2021: Use "X" M: Month of production January to September: Use "1" to "9" (January: 1, September: 9). October: Use "A". November: Use "B". December: Use "C".	AA: Identification code of production site Singapore: Use "C2" or "C0" China: Use "S5" Japan: Use "91" or "90" Saudi Arabia: Use "Y3" UAE: Use "Y4" USA: Use "U1"
nnnn: 5-digit number assigned sequentially in each production date by the production site.	