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|  | TECHNICAL SPECIFICATIONManufacturer’s Specification |
|  | Field Mounted Component | 00 Document Reg. No. / Page No.      |
| 01 Plant        | System      | In-Plant Identification      | Art No      |
| 02 Safety Class (SC)       | Functional Class       | Location      | Type Approval / Qualification Report      |
| 03 Status | Prepared | Reviewed | Approved | 04 Revision | Prepared | Reviewed | Approved |
|        |       |       |       |       |       |       |       |
|        |       |       |       |       |       |       |       |

#### In-Plant Identification

|  |  |  |  |
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| 10 In-Plant Identifications | 11 Quantity | 12 Location, Room No | 13 Plant Requirement Specification |
|       |       |       |       |
|       |       |       |       |
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#### Product Identification

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| 21 Type of equipment/component      |
| 22 Identification / Designation / Model No      |
| 23 Catalogue No      |
| 24 Deviations from Functional Specification           |
| 25 Deviations from General Technical and Quality Requirements           |
| 26 Manufacturer      | Design responsibility      | Supplier      |
| 27 Data sheet      | Drawing      | Marking      |
| 28 Power Supply / Power required      | Input data      | Output data      |
| 29 Rated voltage      | Rated current      | Rated power      |
| 30 Measuring / Setting range      | Setpoint value      | Inaccuracy      |
| 31 Electrical Connections      |            | Switches      |
| 32 Mounting      | Dimensions      |            |
| 33 Process Connection      | Design data      | Material in contact with medium      |
| 34 Surface treatment      | Painting system      |            |
| 35 Manufacturer’s Type Qualification      | Manufacturer´s Inspection Procedure      | Manufacturer’s Inspection Plan      |
| 36 Long Term Temperature Durability      | Ionising Radiation Durability      | Degree of protection      |
| 37 Auxiliary equipment required      |
| 38 Remarks                     |

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