

TECHNICAL SPECIFICATION

Manufacturer's Specification

Electrical Equipment

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

In-Plant Identification

10 In-Plant Identifications	11 Quantity	12 Location, Room No	13 Plant Requirement Specification

Product Identification

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		