

DIN EN 14597:2015-02 (E)

Temperature control devices and temperature limiters for heat generating systems

Contents		Page
	Foreword.....	4
	Introduction.....	5
1	Scope	8
2	Normative references	8
3	Terms and definitions	9
4	General requirements and general notes on tests.....	12
5	Rating.....	12
6	Classification.....	12
7	Information	13
8	Protection against electric shock	13
9	Provision for protective earthing	13
10	Terminals and terminations.....	13
11	Constructional requirements.....	13
12	Moisture and dust resistance.....	15
13	Electric strength and insulation resistance	15
14	Heating.....	15
15	Manufacturing deviation and drift.....	16
16	Environmental stress resulting from transport and storage	17
17	Endurance	17
18	Mechanical strength	17
19	Threaded parts and connections	17
20	Creepage distances, clearances and distances through insulation	17
21	Resistance to heat, fire, and tracking.....	17
22	Resistance to corrosion.....	17
23	Electromagnetic Compatibility (EMC) requirements — Emission.....	17
24	Components	18
25	Normal operation	18
26	Electromagnetic compatibility (EMC) requirements — Immunity	18
27	Abnormal operation.....	18
28	Guidance on the use of electronic disconnection	18

Annex AX (normative) Actions required	21
Annex BX (normative) Information	24
Annex CX (normative) Maximum permissible time factor values	32
Annex DX (normative) Actuator devices with safety functions in heat generating systems	33
DX.11 Construction additions:	33
DX.14 Heating	34
DX.17 Endurance Addition to 17.1:	34
Annex EX (informative) Characteristics of typical temperature sensors and their fault modes	35
Bibliography	36

Tables

Table 1 — List of standards (non-exhaustive) for equipment using temperature control devices within the scope of this document	6
Table 14.201 — Test parameters for temperature sensing controls used in specific applications	16
Table AX.1a — Actions required for operating and protective controls for HGS according to their device codes	21
Table AX.1b — Actions required for actuators for HGS according to their device code	23
Table BX.1 — Information according to temperature sensing controls for HGS	24
Table CX.1 — Maximum permissible time factor values according to the application	32
Table EX.1 — Characteristics of typical temperature sensors	35