

#### Danfoss A/S

DK-6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

E-mail: danfoss@danfoss.com Homepage: www.danfoss.com

#### **EU-DECLARATION OF CONFORMITY**

### Danfoss A/S Refrigeration & Air Conditioning Division DK-6430 Nordborg, Denmark

declare under our sole responsibility that the product

# System Manager AK-SM 350

- to which this declaration relates is in conformity with the following directive(s), standard(s) or other normative document(s), provided that it is used according to our instructions:

EU Directive 93/43/EEC
By fulfilling the requirements in the following standards:
EN 12830, 1999-07
EN 13486, 2001-11

Date	Issued by		Date	Approved by	
	7. O. Z.	aun		Jane Rand	lan
2008-12-02	Torben B Havn	Elec.Engineer	2008-12-02	Jane Landergren	Quality Director



## DS/EN 12830 compliance scheme

Thermometer AK-SM350			
Suitable for storage	Yes		
Suitable for transport	No		
I – General requirements			
Measuring range	<ol> <li>-50°C - +50°C using Pt1000 sensors (DIN IEC</li> <li>751 class B).</li> <li>Using Electronic Network Controllers please see data for applied controller</li> </ol>		
Chart (disk, type)	Not Applicable		
Autonomous power supply	No		
Degree of protection provided by enclosure	IP 20		
Supply voltage	115 / 230V a.c. +10%/-15%		
Frequency	50/60Hz		
Power cut-offs	Log data are kept in none volatile memory and will not be lost at power cut-offs.		
II – Requirements for metrological characteristics			
Maximum permissible error and resolution and temperature measurement error	Class 1, using Pt 1000 sensor (DIN IEC 751 class B). Class 1, using Electronic Network Controllers that comply with EN 13485, 2001-12-21		
Recording interval	Food safety log 15 minutes up to 24 hours		
Recording duration	Depends on interval and no. of log points  Max points: 65 logs, each log can contain 10 parameter = 650  points. Further detail see product manual		
Maximum relative timing error and time recording error	Max. 20 min. per. Year		
Response time	Less than 20 minutes		
Climatic environment and influence of ambient temperature	Type A		
Mechanical vibrations	Not applicable		
Shock resistance	Not applicable		
Climatic environment and temperature testing under storage and transport conditions for the recorder	0-50°C during operation -20°C - +70°C during transport 20 - 80% RH, not condensed		
Electrical power disturbances and susceptibility to radiated electromagnetic field	LVD tested according to EN 60730-1 and EN 60730-2-9		
and dielectric strength	EMC tested according to EN 61000-6-3 and EN 61000-6-2		

