Electronic data sheet

Electronic type:	Premium electronic
RS 485:	not available
°B Connected monitoring software:	Option
Data transmission:	standard
Wireless data transmission:	not available
Display range °C (°F):	-99.0°C to +99.0°C (-146°F to 210°F)
Display indication step K:	0.1
Preset set point °C (°F):	4 (39)
Set point range °C (°F):	not available
Set point adjustable step K:	not available
Temperature distribution acc. to FDX 15-140 K:	4
Preset warm alarm °C (°F):	5.5 (42)
Preset cold alarm °C (°F):	2.5 (36.5)
Alarm range °C (°F):	2 to 6 (36 to 43)
Alarm adjustable step K:	0.1
Min alarm difference to set point K:	1.5
Alarm indication:	optically + acoustically
Remote alarm relais:	change-over switch
Remote alarm relais output:	temperature and system error
Additional remote alarm:	yes as standard: powerfail, system fault and door alarm
Regulation sensor type:	PT1000 2-WIRE 1/3DIN CL.B
Regulation sensor measuring accuracy:	at -80 to 180°C ± 0,2°C (at -112 to 356°F ± 35.6°F)
Display sensor type:	PT1000 2-WIRE 1/3DIN CL.B
Display sensor measuring accuracy:	at -80 to 180°C ± 0,2°C (at -112 to 356°F ± 35.6°F)
Display sensor reference body:	100ml DOW corning 200-5CST (silicon oil)
Safety thermostat at °C (°F) / type:	1,6 (34.9) / capillary tube
Safety thermostat measuring accuracy:	at 25°C ± 0,3°C (at 77°F ± 37.4°F)
Evaporator sensor type:	not available
Evaporator sensor measuring accuracy:	I
Ambient temp sensor as option, type:	PT1000 2-WIRE CL.B
Ambient temp sensor measuring accuracy:	at -80 to 180°C ± 0,6°C (at -112 to 356°F ± 33.1°F)

Revision:

03.07.2018

Material and equipment

Material specifications		
Inner body material:	stainless steel - 1.4301	
Outer body material:	DX51D + Z100, with a white/grey coating	
Inner door material:	stainless steel - 1.4301	
Outer door material:	DX51D + Z100, with a white/grey coating	
Wire shelf material:	wire DIN 177, white PA11 coated RAL9010	
Drawer material:	stainless steel - 1.4301	
Shuttle rack material:	polycarbonate (PC) transparent	
Equ	uipment	
Standard e	quipment inside:	
	lves + 3 drawers	
Lots of wire shelves, recommend / maximum:	5 / 13	
Lots of drawers, recommend / maximum:	5/5	
Lots of shuttle racks per wire shelf, maximum:	5	
Door hinge standard / option:	right / left	
Light:	LED standard	
Castors:	4 castors with integrated feet	
Water cooling:	not available	
External unit:	not available	
Recorder as option, range / sensor type:	from -10 to +20°C (from 14 to 68°F) / PT1000	
Recorder sensor measuring accuracy:	at +25°C ± 0,5°C (at 77°F ± 32.9°F)	
Recorder sensor reference body:	100ml DOW corning 200-5CST (silicon oil)	
PT100 sensor additional as option:	yes, type class B, 3-wire	
PT100 sensor measuring accuracy:	at +25°C ± 0,2°C (at 77°F ± 32.4°F)	
PT100 sensor reference body:	100ml DOW corning 200-5CST (silicon oil)	
Packing standard / option:	EPS corners, plastic foil and wooden palette / -	

Revision:

21.06.2018

Subject to changes without prior notice!

Technical data sheet

CFC / HCFC free:	yes
Climate class:	SN/T
Ambient temperature range °C (°F):	from +10 to +43 (from 50 to 109.4)
Max. relative humidity:	75%
Voltage V:	115-127
Frequency Hz:	60
Fuse Amp:	2x 8
Power W:	300
Running current A:	2.4
Energy consumption Kwh/24h:	1.40
Heat ejection Kcal/h:	35
Running time %:	29
Noise level dB(A) (in 1m height +1m distance):	46
Accu data / function time:	12V -7.0 AH / 48 hours
Defrosting technique:	natural
Compressor manufacturer:	Embraco
Compressor type:	EM2C46CLC
Cooling capacity W (ASHRAE):	140
Capillary tube, inner diam x length mm (inch):	0.90 x 3000 (0.035 x 118.11)
Refrigerant type:	R600a
Refrigerant quantity g (oz):	60 (2.116)
Door insulation mm (inch):	65 to 82 (2.56 to 3.23) + 5-layer organic glass insert, not heated
Cabinet insulation mm (inch):	77 to 82 (3.03 to 3.23)
K value W/m²xK at 20°C (68°F):	
Hold over time h at °C (°F):	2.8 from +4 to +10°C (from 39 to 50°F), DIN58371 @20°C (68°F)
Net volume I (cu ft):	636 (22.460)
Gross volume I (cu ft):	747 (26.380)
Internal width mm (inch):	740 (29.13)
Internal depth mm (inch):	713 (28.07)
Internal height mm (inch):	1167 (45.95)
External width mm (inch):	992 (39.06)
External depth mm (inch):	1039 (40.91)
External height mm (inch) [with recorder]:	1988 (78.27) [2163 (85.16)]
Net weight with standard equipment kg (lbs):	251 (553.36)
EMC directive:	not applicable
Low voltage directive:	not applicable
GS certificate:	no
Medical device directive:	not applicable
GMP-clean room classification:	class ISO5/EC GMP A
ATEX-categorie III, zone 2, interior:	no

Technical data sheet

CFC / HCFC free:	yes
Climate class:	SN/T
Ambient temperature range °C (°F):	from +10 to +43 (from 50 to 109.4)
Max. relative humidity:	75%
Voltage V:	220-240
Frequency Hz:	50-60
Fuse Amp:	2x 8
Power W:	300
Running current A:	1.2
Energy consumption Kwh/24h:	1.50 @50Hz / 1.60 @60Hz
Heat ejection Kcal/h:	36
Running time %:	27
Noise level dB(A) (in 1m height +1m distance):	50 @50Hz / 51 @60HZ
Accu data / function time:	12V -7.0 AH / 48 hours
Defrosting technique:	natural
Compressor manufacturer:	Secop
Compressor type:	NLE9KTK
Cooling capacity W (ASHRAE):	131
Capillary tube, inner diam x length mm (inch):	0.90 x 3000 (0.035 x 118.11)
Refrigerant type:	R600a
Refrigerant quantity g (oz):	80 (2.116)
Door insulation mm (inch):	65 to 82 (2.56 to 3.23) + 5-layer organic glass insert, not heated
Cabinet insulation mm (inch):	77 to 82 (3.03 to 3.23)
K value W/m²xK at 20°C (68°F):	
Hold over time h at °C (°F)):	2.8 from +4 to +10°C (from 39 to 50°F), DIN58371 @20°C (68°F)
Net volume I (cu ft):	636 (22.460)
Gross volume I (cu ft):	747 (26.380)
Internal width mm (inch):	740 (29.13)
Internal depth mm (inch):	713 (28.07)
Internal height mm (inch):	1167 (45.95)
External width mm (inch):	992 (39.06)
External depth mm (inch):	1039 (40.91)
External height mm (inch) [with recorder]:	1988 (78.27) [2163 (85.16)]
Net weight with standard equipment kg (lbs):	251 (553.36)
EMC directive:	2014/30/EC
Low voltage directive:	2014/35/EC
GS certificate:	no
Medical device directive:	93/42/EEC, Class IIa
GMP-clean room classification:	class ISO5/EC GMP A
ATEX-categorie III, zone 2, interior:	no