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: | 1 |
| 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 | |
| | | |
| | uipment | |
| | quipment inside: | |
| 2 wire shel | 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: | 4 | |
| 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): | 50 |
| 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): | 510 (18.011) |
| Gross volume I (cu ft): | 598 (21.118) |
| Internal width mm (inch): | 590 (23.23) |
| Internal depth mm (inch): | 713 (28.07) |
| Internal height mm (inch): | 1167 (45.95) |
| External width mm (inch): | 845 (33.27) |
| 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): | 228 (502.65) |
| 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 / 1.50 @60Hz |
| Heat ejection Kcal/h: | 35 |
| Running time %: | 26 |
| Noise level dB(A) (in 1m height +1m distance): | 47 @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): | 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): | 510 (18.011) |
| Gross volume I (cu ft): | 598 (21.118) |
| Internal width mm (inch): | 590 (23.23) |
| Internal depth mm (inch): | 713 (28.07) |
| Internal height mm (inch): | 1167 (45.95) |
| External width mm (inch): | 845 (33.27) |
| 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): | 228 (502.65) |
| 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 |