

Status

Electrical

Operating voltage

Power supply

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Product profile	
Part number	2016-0110
Article name	ColdPlate
Description	Automation friendly Heater-Cooler thermoblock. Designed to be integrated in liquid handling and automation platforms to process labware in chemical and biological laboratories.
Recommended use	Automation Heating Cooling Tubes, Vials, Microplates
Scope of delivery	ColdPlate External power supply Power cords Europe & US 2x screws to mount device (M3 x 18 DIN 912) Calibration certificate Operation & Integration manual
Conforming use	System is operated by qualified and trained research and laboratory personnel. Applicable safety standards or rules need always be fulfilled.
Country of origin	DE
Customs tariff code	8419 89 98
Temperature control	
Temperature range*	From up to 25 Kelvin under RT to 99,9 °C; typically 4 to 99,9 °C (39.2 to 211.82 F) with 0.1 °C increment resolution (adjustable between -20 to 99.9 °C)
Temperature sensor accuracy	± 0.2 °C (max) from -10 - 85 °C ± 0.25 °C (max) from -20 - 100 °C (res. 0.008 °C)
Temperature uniformity*	± 1.0 K at 4 °C ± 0.5 K at 15 °C ± 0.5 K at 40 °C ± 1.0 K at 90 °C
Temperature control speed above RT below RT*	~ 12 K/min heating and cooling ~ 6 - 12 K/min heating and cooling
* Value depends on the used thermo-ada	pter. Given value conditions: RT = 21 °C, Adapter = 2016-1041, 96-well PCR, adapter temperature
Thermo-adapter plates for diffe	rent labware
Description	An adapter is required for optimal temperature transfer to and/or optimal fixation of labwar and needs to be purchased separately. The adapter can be exchanged by the user.
Microplates	All microplates according ANSI-SLAS format 4-, 6-, 8-, 12-, 24-, 48-, 96-, 384-, and 1536-well microplates, deep well plates, PCR plates
Tubes and Vials	0.2, 0.5, 1.5, 2.0 ml standard tubes 2.0, 4.0, 6.0, 8.0, 10.0 ml cylindrical shaped vials
Others	Custom made adapter on request
Device control	
Description	Required electronic for remote control is build in the device. No external controller required
Operation control	Remote controlled as described in the Integration Manual
Peripheral interface	EIA-232 / RS-232 interface (2 m cable with RS-232 plug-in connector)

TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE!

Power connection*	Prewired cable length 2 m barrel connector ID 2.5 mm x OD 5.5 mm
* Only use the device with the delivered pow	ver cord. If another power cord is used ensure the wire diameter is adequate.

tection: IP20)

Input: 100 - 240 V AC | 50 - 60 Hz

Operating, transport and storage conditions		
Operating range	15 °C - 32 °C (59 - 89 F) 10 - 80 % RH up to 2000 m above sea level non-condensing	
Floor base requirements	stable (resonance free) horizontal dry inside buildings even well ventilated and no dir- ect exp. to sunlight	
Transportation and storage	-10 °C - 60 °C (14 - 140 F) 10 - 80 % RH non-condensing	

24 V DC | Imax: 4.5 A | Peff: 85 Watt | Pmax: 108 Watt

Output: 24 V DC | Imax: 5.0 A | Pmax: 120 Watt

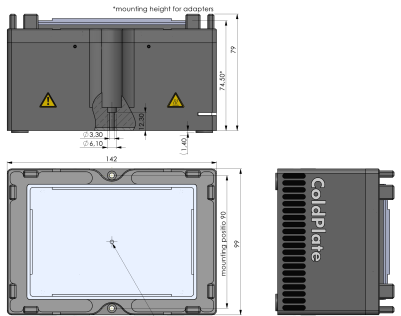
optional: USB via USB-Serial Adapters (Rec. DIGITUS DA-70156) or USB via MOXA USB-to-Serial Hub

LED in corner area (GREEN = ok | RED = error | BLUE = booting | YELLOW = no communication)

External power supply unit (CE/UL/CSA approved, 85-264 V AC, 47-63 Hz, IEC/EN60320-1 C14 | Degree of pro-

General properties	
Housing material	Aluminum anodized
Degree of protection	IP20 (Protected against solid objects up to 12 mm No protection against water)
Pollution degree	1 (no contamination or only dry, non-conductive contamination, whereby the contamination has no influence)
Airborne sound emission	< 70 db (A)
Dimension and weight	
Dimensions	(W x D x H) 142 x 99 x 79 mm 5.59 x 3.9 x 3.11 inch
Weight	1.4 kg 3.09 lbs
Packaging size	(W x D x H) 347 x 252 x 131 mm 13.66 x 9.92 x 5.16 inch cardboard box
Packaging weight	3 kg 6.61 lbs
Certifications	
Regulatory compliance	2014/30/EU, 2015/863/EU, 2011/65/EU, DIN EN 61010-1:2020-03, DIN EN 61010-2-010:2015 05, DIN EN 61326-1:2013-07, DIN EN IEC 63000:2019-05, DIN EN 61000-3-2:2015-03, DIN EN 61000-3-3:2014-03
Patents pending	WO2008135565, US8323588, EP2144716, WO2011113858, US9126162, EP2547431, WO2013113847, US10052598, EP2809436, WO2013113849, US9371889, EP2809435, WO2014207243, US20160368003, EP3013480, WO002022128814A1, WO002022128809A2 Please notify us or our designated agent, if you believe that a user has infringed our intellectual property rights.

Drawing



M3, maximum thread depth 4mm