



**Description:** 50 W and 80 W models can be mounted directly to manifolds, measuring or analysing instruments, control valves, and similar equipment. 200 W, 300 W, 400 W, 600 W models are finned heaters that heat the area by transferring the heat from the heater to surrounding air, creating a convection current.

**Material:** Black anodized aluminium.

**Heating element:** Conductive and convective heating types available.

**Leak compensation:** Continuous flow:Switch capacity:Gasket:Operating temperature:Provides freeze protection down to -60 °C (-76 °F). Maximum temperature 150 °C (302 °F).

**Connection:** Type of connection:Flammability:Body:Cover:Door:Lock:Mounting plate:Cable access:Protection:Finish:Approvals:ATEX, IECEx; II2G Ex d IIC T3 / II2 D Ex Td A21 IP 65 T200 C; NEC CSA us; Class I, Div 1 Groups A, B, C, D / Class II Div 1 Groups E, F, G

**Delivery:** Scope of delivery:Requirements:Mounting:Pack quantity:1 piece.

**Note:** A thermostat, range HLTSTAT, is required for 400 W and 600 W models. It is sold separately as an accessory.

H	W	D		Pow- er regu- la- tion	Tem- pera- ture clas- si- fi- ca- tion	Rat- ed volt- age	Item no.
40	30	50	0,5	Con- duc- tion	Self limi- ting	T4	DAHHL501AC
40	30	80	0,5	Con- duc- tion	Self limi- ting	T3	DAHHL801AC
229	60	200	3,95	Con- vec- tion	Self limi- ting	T3	DAHHL200AC
229	60	300	5,65	Con- vec- tion	Self limi- ting	T3	DAHHL300AC
229	60	400	3,95	Con- vec- tion	Con- stant pow- er	T3	DAHHL4001A
229	60	400	3,95	Con- vec- tion	Con- stant pow- er	T3	DAHHL4002A
229	60	600	5,65	Con- vec- tion	Con- stant pow- er	T3	DAHHL6001A
229	60	600	5,65	Con- vec- tion	Con- stant pow- er	T3	DAHHL6002A