

- Small, compact design

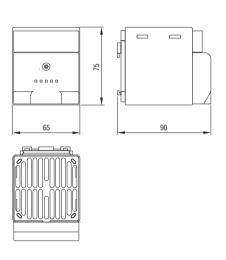
 Quiet in operation
- Dynamic heating up
- Clip or screw fixing

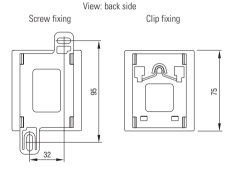
Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors The CS 028's small size make it ideal for use in enclosures where space is at a premium.

CE

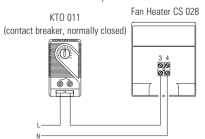
Technical Data

	DTO I III I					
Heating element	PTC heating element					
Current at make	max. 2A at 230VAC, max. 5A at 120VAC max. 50°C at casing; 100°C at upper protective grille					
Surface temperature						
	at 20°C (68°F) ambient temperature					
Axial fan, ball baring	air flow 13.8 m³/h, free flow (service life 40,000h at 40°C)					
Connection	2-pole clamp max. 2.5mm², clamping screw max. torque 0.8Nm					
Mounting	clip for 35 mm DIN rail, EN 50022 or screw fixing (Ø 5.3 mm)					
Casing	plastic according to UL94-0, black					
Weight	approx. 0.30kg					
Fitting position	vertical					
Operating/storage temperature	-45 to +70°C (-49 to +158°F)					
Prot. type/prot. class	IP20 / II (double insulated)					
Note	other voltages on request					









Heating capacity / Ambient temperature diagram CS 028 (150W)

									•	,,,	20 (100	••,									
Heating capacity (W)	250																					
		237																				
							205															
Ę.	200																					
abe												177										
o G	150																153					
atir																						140
운																						
	100					_	_	_	_													
	-40				-20					0					20				40			
	Temperature (°C)																					

Art. No.	Operating voltage	Heating capacity*	Dimensions	Mounting	Approvals
02800.0-00	230VAC, 50/60Hz	150W	87 x 65 x 75mm	Clip fixing	VDE intended
02800.0-01	230VAC, 50/60Hz	150W	87 x 65 x 114mm	Screw fixing	VDE intended
02800.9-00	120VAC, 50/60Hz	150W	87 x 65 x 75mm	Clip fixing	-
02800.9-01	120VAC, 50/60Hz	150W	87 x 65 x 114mm	Screw fixing	-