

Item number

430058 (With Schuko contact)

Assembly box: 12 pcs.

Use & Installation

Termini[™] is designed for fixed installation in the car's interior, and can be mounted upside down under the glove compartment, on the centre console or on the A-pillar.

Do not point the blower opening downwards and do not install the interior heater on the floor or directed towards the seat. The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning its use. Children should be advised that the appliance is not a toy to be played with. In order to avoid overheating, do not cover the interior heater.

Install the interior heater according to the enclosed installation guide.



Termini[™] II 1200 use a PTC (PTC= Positive Temperature Coefficient) heating element which self adjusts the output power according to the inside temperature of the car.

The interior heater is equipped with an automatic overheating circuit breaker. This breaker is tripped at 55°C, and it is reset by disconnecting the plug and leaving the interior heater switched off until it cools down (after approx. 30 minutes). There is also a lead fuse (+80°C) for additional protection. If this fuse blows, the interior heater must be sent to the factory for repair.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/TS 16949:2002.

Technical specifications		
Voltage [V/Hz]		230 +5%/-10%
Output [W] -25°C		0/1200
Output [W] +25°C		0/960
Rated output [W]		1200
Take-off power, Max [W]		1700
Temperature Range-Longtime store [°C]		-40 /+70
Temperature Range of use [°C]		-40 /+50
Normal operation temperature [°C]		-10 /+20
W/H/D [mm]		138/28/182
Weight [g]		595
Bracket [g]		20
IP rating [IP]		20
Insulation class [cl]		II
Certifications	EN60335-1, EN50408, EN55014-1 / 2, EN61000-3-2 / 3-3	

NOTE! Termini[™] uses patented technology.



PBR 090615 - Termini™ II 1200