

Simple Test Report

Manufacturer: 3S-Company A/S / SELEK Group

Product: 2 pcs. 85W Replacement AC

Adaptor, CTP 1085 + CTP 2085

Standards: EN 60950-1

EN 60884-2-D1

Lan Buy

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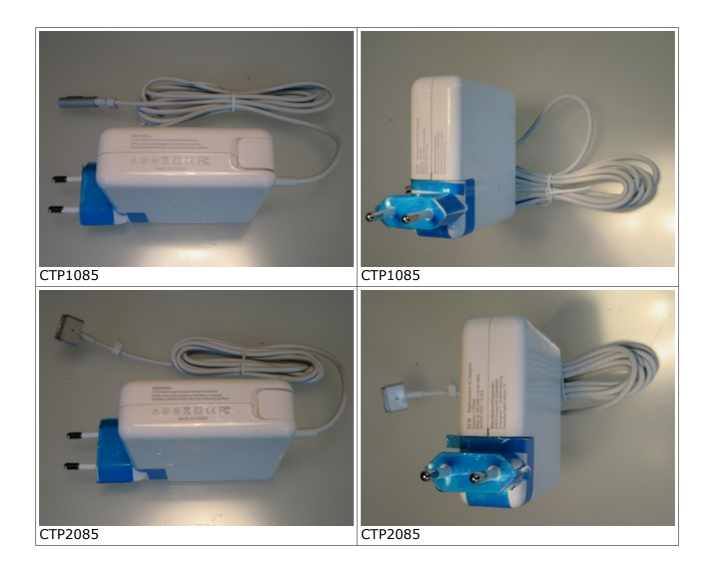
Report No: B2017176

Date and Signature: 20-11-2017

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This report is a description of a simple conformity check for CE requirement of the following products:



The following requirements from EN 60950-1: 2006 +A1, A11, A2, A12 and DS 60884-2-D1: 2011 have been evaluated.

CTP 1085 85W Replacement AC Adapter				
	Status	Note		
Marking:	-			
- Durability:	ОК	Rubbing with a cloth soaked with petroleum spirit		
- Data*	ОК	Manufacturer and importer name + postal addresses		
- CE	ОК	C€		
- WEEE	ОК	A		
- RI	ОК			
HV test	OK	3kV mains to secondary		
Plug pin torque test	OK	0.4Nm		
Plug size	OK	DS 60884-2-D1: 2011		
PCB creepage/clearances	OK	Reinforced requirements		
Securing of wires	ОК	Mechanical attachment required or insulation plate.		
Flammability of cabinet	ОК	Minimum V-1		
Idle power	ОК	Max. 0.5W (0.2W)		
Temperature test at full load	OK	Max 85°C @ 40°C ambient (61°C @ 22°C ambient)		
Short circuit protected	OK	Enters hiccup-mode		

Measured values in parenthesis

* data;

Manufacturer and importer name + postal addresses Type identification; name or number

Mains Voltage Mains Frequency Mains Power Output data

Notes:

The transformer has not been mechanical tested or disassembled.

The following requirements from EN 60950-1: 2006 +A1, A11, A2, A12 and DS 60884-2-D1: 2011 have been evaluated.

CTP 2085 85W Replacement AC Adapter				
	Status	Note		
Marking:	-			
- Durability:	ОК	Rubbing with a cloth soaked with petroleum spirit		
- Data*	ОК	Manufacturer and importer name + postal addresses		
- CE	ОК	C€		
- WEEE	ОК	Ā		
- RI	ОК			
HV test	OK	3kV mains to secondary		
Plug pin torque test	OK	0.4Nm		
Plug size	OK	DS 60884-2-D1: 2011		
PCB creepage/clearances	OK	Reinforced requirements		
Securing of wires	ОК	Mechanical attachment required or insulation plate.		
Flammability of cabinet	ОК	Minimum V-1		
Idle power	ОК	Max. 0.5W (0.2W)		
Temperature test at full load	OK	Max 85°C @ 40°C ambient (58°C @ 22°C ambient)		
Short circuit protected	OK	Enters hiccup-mode		

Measured values in parenthesis

* data;

Manufacturer and importer name + postal addresses Type identification; name or number Mains Voltage

Mains Voltage Mains Frequency Mains Power Output data

Notes:

The transformer has not been mechanical tested or disassembled.

Conclusion	
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The tested AC Adapters fulfil the requirements.

Tests made by; Lars Bringstrup