



Revised: 02.2004

Product Auto Transformer **Type No.** SAT 200

Technical Details

Safety Standards VDE 0570, EN 61558-1 with EN 61558-2-13

Designated Voltage Input: 230Vac
Designated Voltage Output: 115Vac
Designated Current Output: 1,74Aac
Designated Engygenes: 50,60Us

Designated Frequency 50-60Hz.
Protection Index IP 20
Protection Class I

Insulation Class A (105°C)
Ambient Temperature Max. 40°C
Short-Circuit Protection Short-circuit-proof

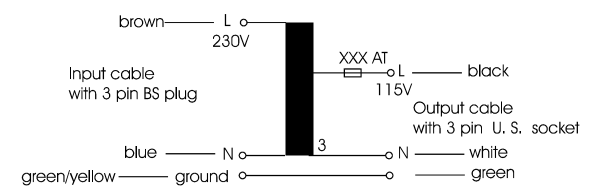
Protection Device Fuse-Link 5x20mm 1,6AT in output circuit

Input Connector Approx. 2m flexible 3 core cable with a BS 1363 three pin plug

Output Connector Approx. 1m flexible 3 core cable with USA 15A/125V three pin socket

Construction Plastic enclosure Weight approx. 2,361Kg

Schematic Plan



Description

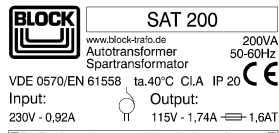
Short-circuit-proof auto transformer fully encapsulated in plastic enclosure.

Integrated fuse protection against short

Circuit and overload.

No isolation from mains.

Marking:



∇ This Transformer does not provide isolation from mains voltage
 O Der Transformator besitzt keine galvanische Trennung zum Netz

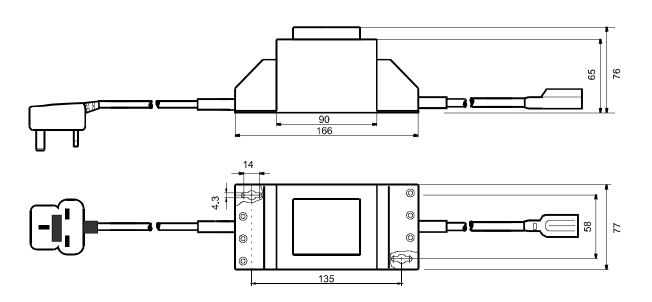
Approvals:





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Dimensions



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FL24/6 STEU320/23 STEU250/48 STEU160/23 LR3 48-3/80 LR3 48-5/16 PC-0148-100-0 PM-0112-040-0 PM-0748-400-0 PT 7.5/2/9

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