#### FL 30/9



#### Advantages

Minimum size at high output

Low height

Double input voltage for series or parallel connection

Double output voltage for series or parallel connection

Permanent corrosion protection, high insulation value and maximum electrical reliability thanks to XtraDensiFill resin encapsulation

Coil shell in 2-chamber technology

Self-extinguishing potting material

## **Applications**

As a mains transformer for adjustment of the voltage and simple electrical isolation.

As an isolating transformer for the safe electrical isolation of the input and output sides. The transformer may be used to set up protective separation as a protective measure in accordance with VDE 0100.

As a safety isolating transformer for the safe electrical isolation of the input and output sides. The transformer is suitable for creating SELV and PELV circuits because of the limit on the output voltage.

## Circuit Diagram



#### Standards



Safety isolating transformer to: VDE 0570 Part 2-6, DIN EN 61558-2-6, EN 61558-2-6, IEC 61558-2-6, UL 5085-1/-2, CSA 22.2 No.66

**Approvals** 





ENEC 10 (VDE), UL 5085-1/-2, CSA 22.2 No.66





# Low profile transformer **FL 30/9**

Input Rated input Voltage Rated frequency Output Rated output voltage Rated Power No-load voltage (app. x factor) No-load loss (typ.) Efficiency Standards Cisasification Approvals Approvals Environment Ambient temperature max Safety and protection Type Cisas of Insulation System Protection index Safety class (prepared) Safety class (prepared) Short circuit strength Order numbers Order Number  FL 30/9	30/9
Rated frequency  Output  Rated output voltage Rated Power  No-load voltage (app. x factor)  No-load loss (typ.)  Efficiency  Standards  Classification  Approvals  Environment  Ambient temperature max.  Safety and protection  Type  Class of Insulation System  Protection index  Protection index  Safety class (prepared)  Short circuit strength  Order numbers  Measures and weights  Core type  Weight  0.53 kg  Measures and weights  Measures and selection  Type  Measures and weights  Measures and selection	
Rated frequency Output  Rated output voltage Rated Power No-load voltage (app. x factor) No-load loss (typ.) Efficiency Standards Classification Approvals Environment Ambient temperature max. Safety and protection Type Class of Insulation System Protection index Protection index Safety class (prepared) Short circuit strength Order numbers  Measures and weights Core type Weight 0.53 kg  Measures and weights Core type Weight 0.55 kg  Measures and weights Core type Weight 0.55 kg  Measures and weights Core type Weight 0.53 kg  Measures and weights Aproxed to the first of the	for printed circuit boards
Output Rated output voltage Rated Power Retype Weight Rote Rate Power Retype Weight Rote Rated Power Retype Weight Rote Rated Power Retype	
Rated Power No-load voltage (app. x factor) No-load loss (typ.) Efficiency Standards Classification Approvals Approvals Environment Ambient temperature max Ambient temperature max Ambient temperature max Safety and protection Type Class of Insulation System Protection index Safety class (prepared) Short circuit strength Order numbers  Protection index Order numbers  30.0 VA 1.17  1.17  1.17  1.17  1.17  1.17  1.17  1.17  1.17  1.17  1.17  1.10  1.15  1	9/21
Rated Power No-load voltage (app. x factor) No-load loss (typ.) Efficiency Standards  Classification Approvals Environment  Ambient temperature max. Ambient temperature max. Safety and protection  Type Class of Insulation System Protection index Safety class (prepared) Short circuit strength Order numbers	kg
Classification Approvals Approvals  Environment Ambient temperature max.  Safety and protection  Type Class of Insulation System Protection index Protection index IP 00 Safety class (prepared) Short circuit strength Order numbers	
Classification Approvals Approvals  Environment Ambient temperature max.  Safety and protection  Type Class of Insulation System Protection index Protection index IP 00 Safety class (prepared) Short circuit strength Order numbers	
Classification Approvals Approvals  Environment Ambient temperature max.  Safety and protection  Type Class of Insulation System Protection index Protection index IP 00 Safety class (prepared) Short circuit strength Order numbers	
Classification Approvals Approvals  Environment Ambient temperature max.  Safety and protection  Type Class of Insulation System Protection index Protection index IP 00 Safety class (prepared) Short circuit strength Order numbers	
Classification Approvals Approvals Environment Ambient temperature max. Safety and protection Type encapsulated Class of Insulation System Protection index Protection index IP 00 Safety class (prepared) Short circuit strength Order numbers	
Approvals  Environment  Ambient temperature max.  Safety and protection  Type  Class of Insulation System  Protection index  IP 00  Safety class (prepared) Short circuit strength  Order numbers  CURus, ENEC 10 (VDE)  45.0  45.0  62.5  68.0  48.0  49.°C  Class of Insulation System  VDE=E, UL=class 105  II  Short circuit strength  Order numbers	
Approvals  Environment  Ambient temperature max.  Safety and protection  Type encapsulated  Class of Insulation System VDE=E, UL=class 105  Protection index IP 00  Safety class (prepared) II  Short circuit strength non-short-circuit proof  Order numbers	35.8
Environment  Ambient temperature max.  Safety and protection  Type encapsulated  Class of Insulation System VDE=E, UL=class 105  Protection index IP 00  Safety class (prepared) II  Short circuit strength non-short-circuit proof  Order numbers	
Safety and protection  Type encapsulated Class of Insulation System VDE=E, UL=class 105 Protection index IP 00 Safety class (prepared) II Short circuit strength non-short-circuit proof Order numbers	
Type encapsulated  Class of Insulation System VDE=E, UL=class 105  Protection index IP 00  Safety class (prepared) II  Short circuit strength non-short-circuit proof  Order numbers	
Class of Insulation System  VDE=E, UL=class 105  Protection index  IP 00  Safety class (prepared)  Short circuit strength  Order numbers	
Protection index IP 00 Safety class (prepared) II Short circuit strength non-short-circuit proof Order numbers	
Safety class (prepared) Short circuit strength Order numbers	
Short circuit strength Order numbers	
Order numbers	
Order Number FL 30/9	