

- **Multiple inductor for active PFC Transition-Critical-Boundary Mode**
- Suitable for Wide range and European range mains voltage
- Three inductance values for the best performance in a wide application range
- Four aux turns ratios available for bias and zero current detect
- Very good power/dimensions ratio
- Low power loss for high PFC efficiency and negligible inductance drop
- Also suitable for buck and boost converters
- Custom versions on request



| Code      | Inductance <sup>1</sup> | DCR Typ @20°C<br>Main winding series | DCR Typ @20°C<br>Aux winding series | Aux<br>turns ratio  | Main/Aux<br>Dielectric Strength |
|-----------|-------------------------|--------------------------------------|-------------------------------------|---------------------|---------------------------------|
| SFLEV2501 | 333 – 546 - 798 μH      | 720 mΩ                               | 660 mΩ                              | see table on bottom | 1.0KV                           |

| Dimensions | mm   | Layout (bottom view) | Drawing | .stp file<br>Download |
|------------|------|----------------------|---------|-----------------------|
| A max      | 26.9 |                      |         |                       |
| B max      | 27.8 |                      |         |                       |
| H max      | 21.1 |                      |         |                       |
| X typ      | 5.0  |                      |         |                       |
| Y typ      | 20.0 |                      |         |                       |
| L min      | 2.5  |                      |         |                       |
| D typ (□)  | 0.64 |                      |         |                       |

| Input Voltage range <sup>2</sup><br>(50-60Hz) | Inductance <sup>1</sup><br>(pins) | Max Output<br>Power <sup>2</sup> | available Aux Ts ratio (pins) |            |            |            | Output Voltage<br>Range |
|---|-----------------------------------|----------------------------------|-------------------------------|------------|------------|------------|-------------------------|
| 90...264Vac                                   | 333 μH (3-4)                      | 135W                             | 1:16 (7-6)                    | 1:11 (8-6) | 1:9 (7-5)  | 1:7 (8-5)  | 390...440Vdc            |
|   | 546 μH (2-4)                      | 105W                             | 1:16 (7-6)                    | 1:14 (8-6) | 1:12 (7-5) | 1:9 (8-5)  | 390...440Vdc            |
|   | 798 μH (1-4)                      | 87W                              | 1:25 (7-6)                    | 1:17 (8-6) | 1:14 (7-5) | 1:11 (8-5) | 390...440Vdc            |
| 180...264Vac                                  | 333 μH (3-4)                      | 290W                             | 1:16 (7-6)                    | 1:11 (8-6) | 1:19 (7-5) | 1:7 (8-5)  | 390...440Vdc            |
|   | 546 μH (2-4)                      | 220W                             | 1:16 (7-6)                    | 1:14 (8-6) | 1:2 (7-5)  | 1:9 (8-5)  | 390...440Vdc            |
|   | 798 μH (1-4)                      | 180W                             | 1:25 (7-6)                    | 1:17 (8-6) | 1:14 (7-5) | 1:11 (8-5) | 390...440Vdc            |

Our experience and proprietary software allow an optimal design considering parasitic currents effects and actual core loss, so achieving the best performance and size.

<sup>1</sup> Tested @10KHz-100mV, ±10% tolerance.

<sup>2</sup> Actual max power is affected by min. input voltage, output voltage and ambient temperature. The inductor should be properly tested in the actual application at worst conditions. Windings hot spot should not exceed 120°C.