#### Low profile transformer 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



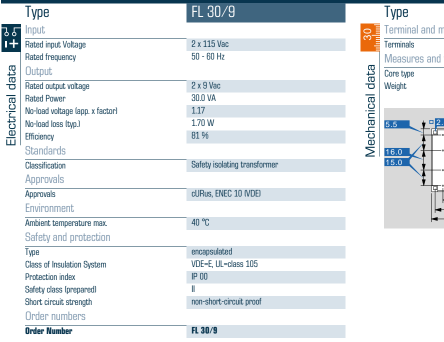


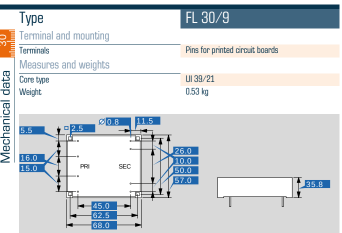
ENEC 10 (VDE), UL 5085-1/-2, CSA 22.2 No.66





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







## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for block manufacturer:

Other Similar products are found below :

 PVSB 400/24-20
 RKD 120/2X24
 AIM5.0/2.5
 VB1.5/2/24
 STEU160/48
 TIM300
 AVB1.0/2/12
 FL4/18
 AVB2.3/2/12
 FL6/24
 FL24/6

 STEU250/48
 STEU160/23
 LR3 48-3/80
 PC-0148-100-0
 PM-0112-040-0
 PM-0748-400-0
 PT 7.5/2/9
 USTE100/2X12
 STEU250/23
 FL14/6

 FL52/12
 GNC24-2.5
 DCT24-1.5
 VB2.3/2/9
 VB 1.5/2/8
 RKD 100/2X15
 LR3 48-5/80
 LR3 48-5/90
 PM-0112-070-0
 PM-0148-020-0
 EB 

 1824-010-0
 USTE1000/2X115
 AIM3.2/1.6
 AVB3.2/2/12
 FL10/12
 FL14/18
 VB 0.35/1/15
 PC-0324-400-0
 FL14/15
 FL8/6
 FL8/9
 SIM100

 LR3 48-3/90
 PC-0112-150-0
 EB-2724-100-0
 PVAF 24/3,2AH
 PT 4.5/2/12
 VB0.35/2/6
 PM-0124-038-0