# 24 VDC - max. 5%ripple

# Type LF-RC

Single-phase DC power supply with RC filter and secondary voltage 24VDC. Max. residual ripple approx. 5%. Designed and tested according to norm EN61558-2-6. Separate insulated windings moulded in self-extinguishing polyurethane and capsulated in plastic, IP44. Insulation class II. Protected against short circuit and overload with glass tube fuse, and protected against unusually high operation temperature with thermal "cut-out". Compact design. Separate windings and built in fuse ensures safe opera-

tion. For fixed installation, simple and easy assembly on wall or ceiling.



### **Application:**

DC power supply designed for PLC, electronic control cards and other electronics requiring DC voltage with maximum 5% residual ripple.

#### **Technical specifications**

• Input voltage: 230V +/-6%

• Frequency: 47-63Hz

Output voltage: 24VDC

Max Ripple: 5% RMS

• Efficiency: >77%

According to: EN61558-2-6

Test/insulating voltage: 4kV AC RMS

Construction class:

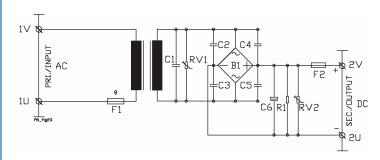
Insulation class:
 B (130°C)

• Ambient temp.  $(t_a)$ : 40°C

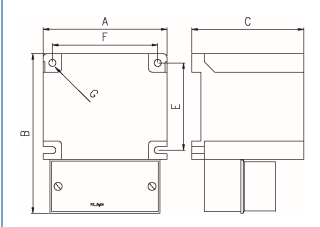
Degree of protection: IP44

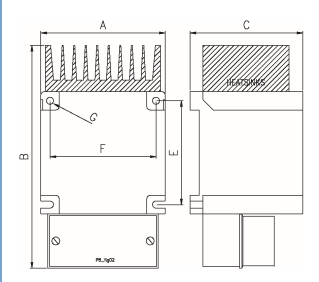
## Wiring diagram





#### **Dimensions**





Туре	Voltage Sec.DC (V)	Current Sec. (A)	Power (VA)	Losses (W)	Dimensions AxBxC (mm)	Weight (Kg)	Art. no.
LFRC66B2024-GS	24	1	24	8	73×124×61	1	3-192-100101
LFRC84B2024-GS	24	2	50		92×130×87	1,5	3-192-000006
LFRC96C2024-GS	24	3,2	75	20	106×153×98	2,5	3-192-100400
LFRC96CK2024-GS	24	4	100	25	108×193×98	3,2	3-192-100500

