

U Mototechny 107 251 62 Tehovec Czech Republic Tel.: +420 323605511 +420 323660013 Fax: +420 323607922

http://www.skybergtech.com

E-mail: info@skybergtech.com

# **Appliance - LISN**

#### Description:

**LISN** is designed to be connected between low voltage power supply network and DUT when EMC (electrical interferences) measurement is provided. The LISN is equipped by cooling fans.



### **TECHNICAL PARAMETERS:**

Nominal operating voltage Extent operating currents Protection class IP00 Un: 3x400/680 Vac In: 50 A

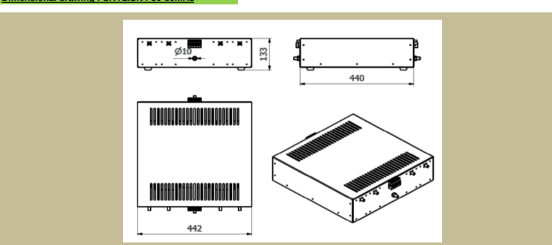
#### TECHNICAL PARAMETERS:

Nominal operating voltage Extent operating currents Protection class IP00 Un: 230-690 Vac In: 200 A

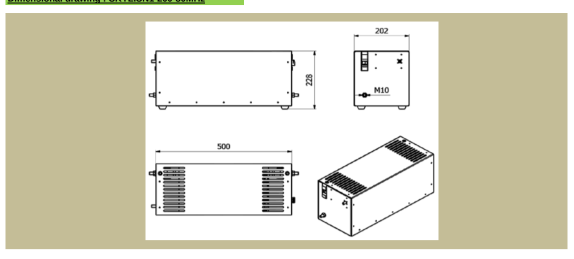
Туре	Nominal current [A]	Nominal voltage [Vac]	Weight [kg]	basic dimensions [mm]					
				Α	В	U	D	Е	F
				length	height	width	pitch	pitch	other
SKYLISN4-50-80MHz	50	3x400/680	17	440	133	442	-	-	-
SKY1FLVN40B	200	230-690	25	500	228	202	•	-	-

<sup>\*</sup> After a deal there is a possibility of modification of the filter construction according to the customer's request.

### **Dimensional drawing: SKYLISN4-50-80MHz**



## <u>Dimensional drawing : SKYLISN1-200-80MHz</u>



#### Use

The LISN is usually used as a coupling device for EMC measurements.