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## **SET for solar power stations SKY110FOGSIT**

### Description:

The set for the solar power stations consists of a DC input radio-frequency interference suppression filter, sinusoidal filter, choke and line radio-frequency interference suppression filter. In case of synchronous operation of the inverters is possible to add a three-phase sinusoidal filter consisting of three single-phase chokes.



### TECHNICAL PARAMETERS :

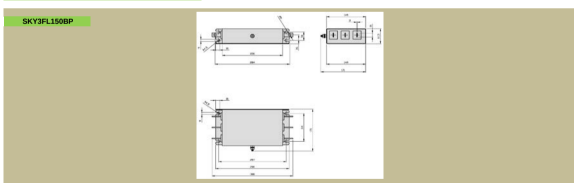
Nominal operating voltage Un: 3x230/400Vac Extent of operating currents

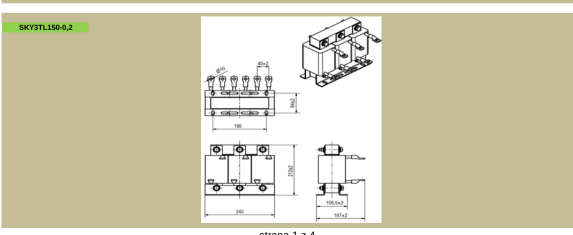
Extent of operating temperature: 0°C + 40°C In: 110A

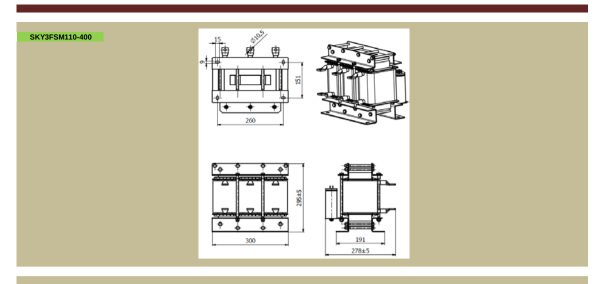
Туре	Nominal current [A]	Nominal voltage	Weight [kg]	Conductor cross section [mm 2]	basic dimensions [mm]					
					length	height	width	pitch	pitch	other
SKY3FL150BP	150	3x230/400Vac	3,2	20x3 Ø9	308	61,5	171	257	114	9x16
SKY3TL150-0,2	150	3x230/400Vac	23	lug 95x10	240	212	167	185	84	9x15
SKY3FSM110-400	110	3x230/400Vac	47	lug 95x10	300	295	278	260	151	9x15
SKY1FLDC150C	150	1200Vdc	3.8	20x3	364	61.5	176	302	114	9x16

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

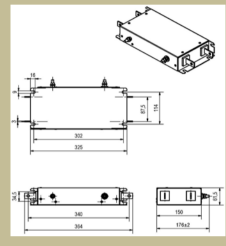
### **Dimensional drawing:**



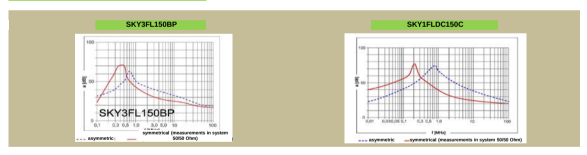




### SKY1FLDC150C



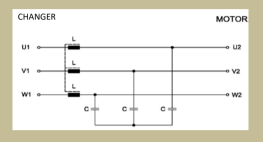
### Attenuation characteristics:



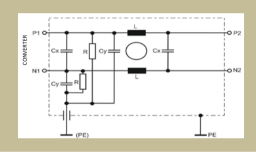
### Diagram:

# SKY3FL150BP LU LINE LU LINE

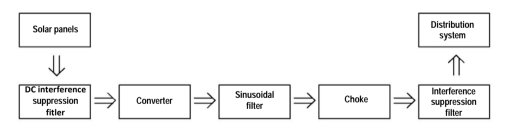
# SKY3FSM110-400



### SKY1FLDC150C



### Principle diagram:



### Dimensioning, wiring:

The DC interference suppression filter is supposed to be wired between the solar panels and converter. A low-frequency LCL filter, which consists of the sinusoidal filter and output choke, is supposed to be wired to the output side of the converter. The LC sinusoidal filter creates sinusoidal voltage from PWM converter. The L choke reduces inrush currents between the solar power station and LV line. The radio-frequency interference suppression filter, which reduces size of radio-frequency interference to distribution system from the converter, is supposed to be wired behind the output low-frequency LCL filter.