

RHF-Active 150-480-50/60-20-A



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Product type	Active harmonic filter for reduction of the harmonic distortion of variable frequency drives or other non linear loads. SiC-Power MOSFET's and Schottky Diodes allows for very high efficiency and also enables switching frequency of 50kHz, which results in effcient ellimination of high harmonics. This filter reduces the THD of the current from typically 35% to below 5%.
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Topology	SiC-Power MOSFET's and Schottky Diodes

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Order code	35000008		
Supply voltage	3 • 380 - 480V (+10% / -15%)		
	50Hz/60Hz (+/- 2%)		
Compensation	Harmonic Mitigation of Harmonics 2nd to 60th order		
	Power Factor Corection		
	Imbalance compensation		
Rated current	150A (compensation current)		
Typical Drive Rat.	280kW (for 35% compensation ratio target 5% @400V)		
CT accuracy	0.5 or higher		
Standards and	IEC/EN 61000-2-2 / -4		
requirements	IEC/EN 61000-3-2 / -4 / -12		
	IEEE 519-2022		
	G5/4		
Humidity	595% - (non-condensing) during operation		
Ambient temp.	min10°C (14°F) max. 40 °C (104°F)		
	derating above 40°C (104°F):		
	$>40^{\circ}\text{C} < 45^{\circ}\text{C} = 10\%$ $\geq 45^{\circ}\text{C} < 50^{\circ}\text{C} = 20\%$		
	\geq 50°C <55°C = 30% \geq 55°C = 100% (off)		
Altitude	<1000m		
	derating above 1000m: -5%/1000m (up to 4000m)		

specific data

Power loss	2120W
Efficiency	98.3%
Sys. Efficiency	>99,4% (for 280kW drive rating)
Weight	33kg

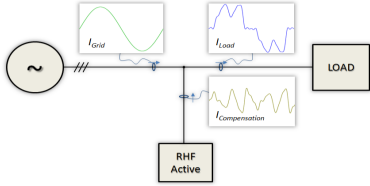
Electrical connections, controls and auxiliary supply

Main supply

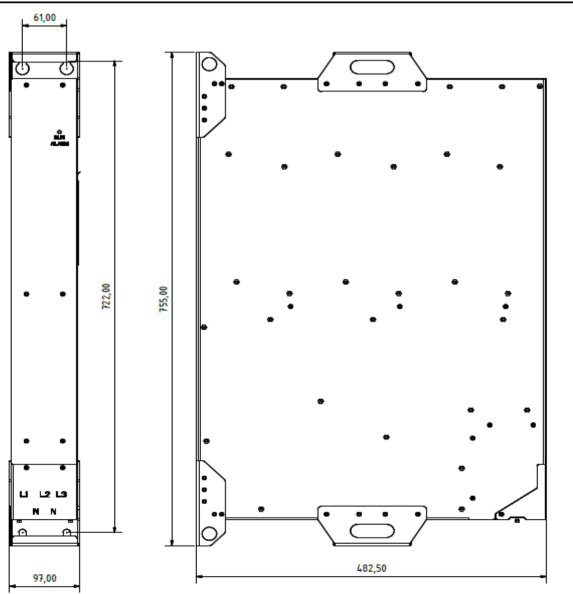
Control	RS485 PC control, USB, Free configuartion software

Active Harmonic Filters are parallel filter circuits injecting harmonics into the supply. These Harmonics have phase shift of 180° compared to the harmonics in the system. Therefore the injected Harmonics are eliminating the Harmonics seen from the mains supply. The following picture helps to verify the principle.

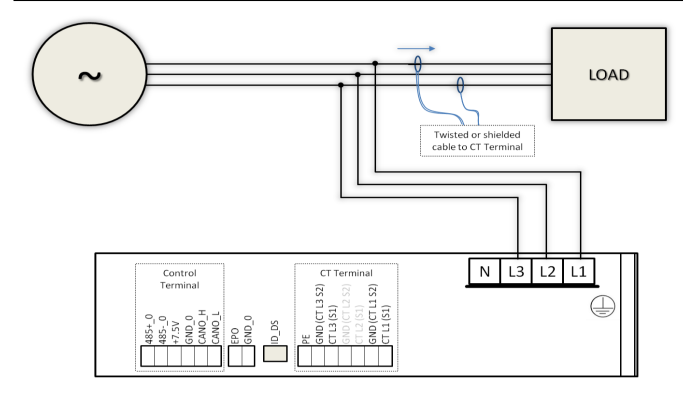
The REVCON RHF-Active, do not require any expensive commissioning on site. After power up, the unit will do self commissioning in order to reach the best possible performance, but of course individual settings are also possible. Beside harmonic mitigation of harmonics from the 2nd to 60th order, the RHF-Active offer compensation functions such as power factor correction and imbalance compensation.



Physical dimensions filter RHF-Active 150-480-50/60-20-A



Wiring Principle 3P3W



Wiring Principle 3P4W

