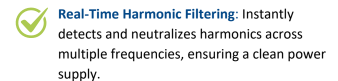
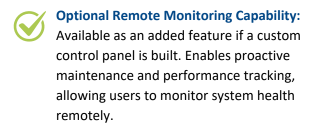
LHS-Active 15/3.5-480-50/60-20-A

Product Features





















Product Description

Low Harmonic Supply with internal 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 65kHz, which results in efficient elimination of harmonics. This filter reduces the THD of the current from typically 35% to below 5%.



Key Benefits



Energy Savings: Actively reduces power losses caused by harmonics, leading to noticeable energy savings and a lower electricity bill over time.



Enhanced Power Quality: Effectively reduces harmonic distortion, improving overall power quality and minimizing electrical interference.



Energy Efficiency: Helps optimize energy consumption by minimizing power losses, leading to cost savings over time.



Reliable Performance: Designed for continuous operation, ensuring stable performance even under varying load conditions.



Enhanced Safety: Decreases the risk of overheating and electrical faults caused by harmonics, promoting a safer work environment.



Extended Equipment Lifespan: Reduces wear and tear on connected equipment by mitigating harmful harmonics, extending the service life of your electrical assets.



Compliant with Industry Standards: Meets global harmonic compliance standards, providing peace of mind and simplifying regulatory compliance.



Reduced Downtime: By preventing harmonic-related issues, the filter reduces unexpected equipment failures and minimizes maintenance needs, improving system uptime.



Environmentally Friendly: Lowers energy consumption and reduces greenhouse gas emissions, supporting sustainable operations.



Increased Power Capacity: Improves power factor and optimizes current flow, allowing existing power infrastructure to support more load without additional investments.





General Specification	
Type Code	LHS-Active 15/3.5-480-50/60-20-A
Order Code	35000301
Rated Current	3.5A (Compensation Current)
Line Current	15A (internal CTs)
Rated Voltage	220-480V (+10% / -10%)
Rated Frequency	50/60Hz (+/-2%)
Parallel Quantities	3
CT Accuracy	Internal
CT-locations	Internal CTs-Load side (Open-Loop only)
Number of CTs	2 • for 3P3W system & 3 • for 3P4W system
Topology	SiC - Power MOSFET's and Schottky Diodes
Function	Power Factor Correction
	Imbalance Compensation
	Harmonic Mitigation
Harmonics Filtering Range	Harmonic Mitigation Of Harmonics 2nd to 61st Order
Reaction Time	10 ms
Response Time	20 ms
Target Power Factor	1-LD or LG (Leading or Lagging)
Switching Frequency	55 kHz - 75 kHz
Cooling Method	Internal Fans
Redundancy	Unlimited (A single filter can run on its own regardless if the other filters have failed)
Load Balancing Capacity	Rated Capacity
Power Loss	95W
Typical Motor Rat	5.5kW (For 35% compensation ratio target 5%) @ 480V $\&$ 400V
Efficiency	99%
Sys. Efficiency	>98.4% (for 5.5kw drive rating)
Transport Temperature	-10 °C to +65 °C
Storage Temperature	-10 °C to +55 °C



Electrical connections, controls, and auxiliary supply	
Main Supply Terminals	Feed-through, 0.2-4mm² (10-24AWG) Tightening Torque: 1.5Nm
Network	3P3W (220-480V) 3P4W (220-415V)
Communication Ports	RS485
Communication Protocols	Modbus by RTU Configuration Software
Protection Function	Overvoltage / Overcurrent / Overload / Overtemperature / Resonance / DC Bus Overvoltage / Abnormal Frequency

Mechanical Properties	
Mounting Type	Wall mount/ rack mount/ cabinet
Dimension (W x D x H) mm	50*159*313 - Frame A0
Weight	2.6kg
Colour	White

Environment Requirement	
Altitude	<2000m, Derating 10%/1000m, Max 4000m
Ambient Temperature	°C / Max Ambient Temperature With Derating 55°C ≥Td' >50°C, (Capacity): 50%; 50°C ≥Td' >45°C, (Capacity): 70%; 45°C ≥Td' >40°C, (Capacity): 90%; 40°C ≥Td', (Capacity): 100%;
Humidity	595% - (Non-condensing) During Operation
Deg of protection	IP20

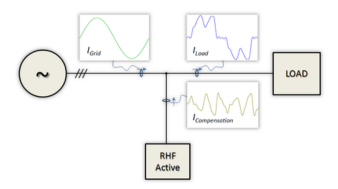
IEEE 519-2022
G5/4
IEC/EN 61000-3-11
IEC/EN 61000-3-12
IEC/EN 61000-6-2
IEC/EN 61000-6-3
IEC/EN 61800-3



Working principle RHF-Active

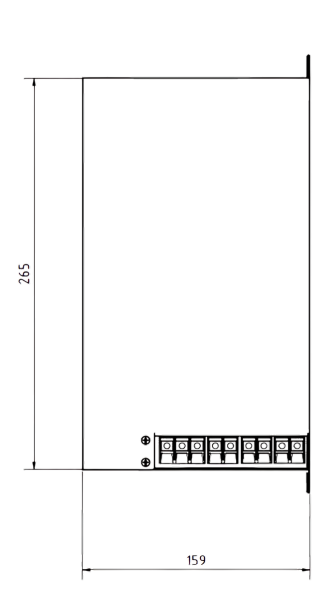
Active Harmonic Filters are parallel filter circuits injecting harmonics into the supply. These Harmonics have phase shift of 180° compared to the harmonics in the system. Therefore the injected Harmonics are eliminating the Harmonics seen from the mains supply. The following picture helps to verify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

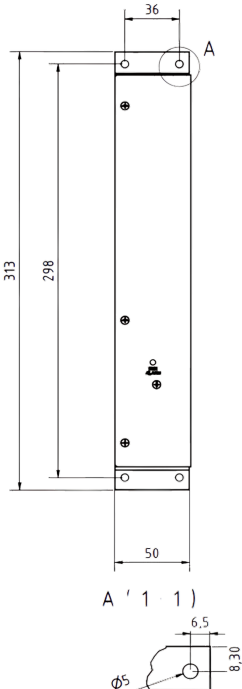
The REVCON RHF-Active, do not require any expensive commissioning on site. After power up, the unit will do self commissioning in order to reach the best possible performance, but of course individual settings are also possible. Beside harmonic mitigation of harmonics from the 2nd to 61st order, the RHF-Active offer compensation functions such as power factor correction and imbalance compensation.

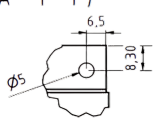




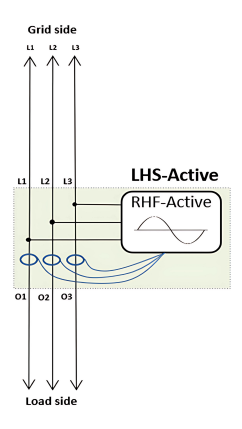
Physical dimensions filter LHS-Active 15/3.5-480-50/60-20-A

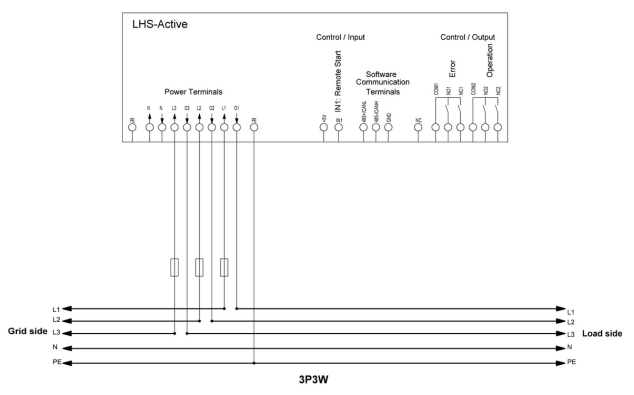






Wiring Principle 3P3W





Wiring Principle 3P4W

