



VLT® Power Options dU/dt filter



The perfect solution for:

- Applications with short motorcables
- Applications with older motors
- Aggressive environments
- Applications with frequent braking

Range

3 x 200 – 500 V 3 x 525 – 690 V dU/dt filters reduce the dU/dt values on the motor terminal phase-to-phase voltage - an issue that is important for short motorcables. The phase-to-phase voltage is still pulse shaped.

Compared to sine-wave filters, dU/dt filters cut-off frequencies above the switching frequency. Having small inductance and capacitance, the filter is cheaper.

The filters reduce the motor insulations stress and are recommended in applications with risk of flashover. The fast voltage pulses of the switching frequency makes the motor act equivalent to a capacitor and not, as is the case of normal 50Hz applications, as an inductance. Inductance are added to the structure with every additional meter of motor cable and acts like a choke according to the energy storage principle. The puls travelling times are thereby

Voltage overshoots and voltage peaks

Subject to voltage pulses, voltage peaks occur in the choke every time switching takes place. The higher inductance the higher voltage peaks causing stress situations in the winding insulation of the connected motor.

Owing to the cable impedance, the dU/dt stress – in the case of longer motor cables – is reduced to less problematical values.

On the basis of the line theory, however, peak values of 1600 V or more can occur due to cable reflections, which can have very steep dU/dt values.

According to VDE0530, peak values of <1000 V are permissible. Despite the reduced dU/dt owing to the cable impedance, this does not result in any significant stress relief for the motor, since now, the increased voltage amplitudes represent the dominant stress factor.

Features Benefits

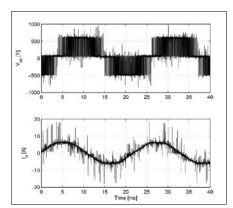
• Reduces du/dt stresses

reduced

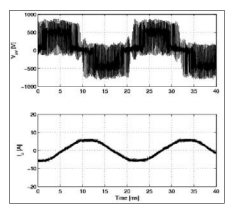
- Increases motor service interval
- Lower the magnetic interference propagation on surrounding cables and equipment
- Troublefree operation







Voltage and current without filter

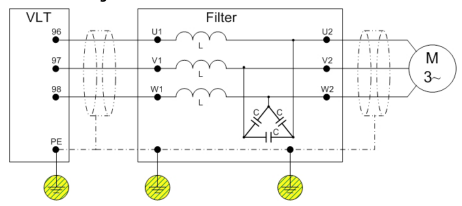


Voltage and current with filter

Specifications

Voltage rating	3 x 200 - 500 V and 3 x 525 - 690 V
Nominal current I _N @ 50 Hz	11 – 1200 Amp for higher power modules can be paralleled
Motor frequency	6-60 Hz without derating 120 Hz with derating
Ambient temperature	-25° to 40°C without derating
Min. switching frequency	f _{min} 1,5 kHz – 4 kHz depending on filter type
Max. switching frequency	f _{max} 8 kHz
Overload capacity	150 % for 60 sec every 10 min.
Enclosure degree	IP00 and IP20
Approvals	CE, UL508

Connection diagram



	Currents		Cabinet	Dimensions				
	500V	690V		Hight	Width	Depth		
	[A]	[A]		[mm]	[mm]	[mm)		
Wall Mount [IP20]			A1	181	75	205		
			A2	246	90	205		
	24	28	A3	246	120	205		
			A4	246	130	205		
			B1	260	150	260		
2			B2	380	150	260		
 a	45-110	45-115	В3	285	170	260		
>			B4	460	170	260		
			B5	540	170	260		
P21]	182-500		F1	463	610	440		
			F2	522	640	500		
t [IP]		165-630	F3	522	670	500		
Mount	750		F4	602	740	550		
٩	910	530	F5	602	770	550		
Floor			F6	782	910	650		
		765-1350	F7	856	1150	860		
_	1500-2300		F8	1152	1260	800		
			F9	1302	1304	860		

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