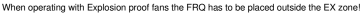


FRQS-16A V2

frequency converter, 208-480V, 7,5kW, 16A, IP54, sine filter Variant: $3\sim 50/60$ Hz

Speed controller with 0-10V input for 3~ fans equipped with all pole sine filter Maximum factory-set output frequency: 50Hz

The FRQS/FRQ5S frequency inverters have integrated all pole sine filters as standard. Therfore there is no need for shielded cables for the installation This makes the unit also perfectly suited to retrofit into existing systems. The sine filters enable existing non-shielded cables to be retained. This units also reliably control motors which, due to their design, are not usually considered suitable for frequency inverter operation i.e. external rotor motors. Save and trouble free motor operation with integrated, all pole effective sine filter Analog input for external speed setup value(0-10 V, 0-20 mA, PWM) 10V DC output for external potentiometer Potential-free operation notification Enable contact section for a stand-by switch or electronic reset Motor protection by connecting thermostats "TB" or thermistors "TP" Interference emission EN 61000-6-3 Interference immunity EN 61000-6-2 Complete range in IP54 Trouble free parallel operation of motors No danger to the motors through voltage peaks, bearing current, etc. No limit of motor cable length Retrofit in installations with existent wiring(unshielded cables) Operation without electromagnetic motor noise Wide voltage range 3~ 208V-480V, 50/60Hz



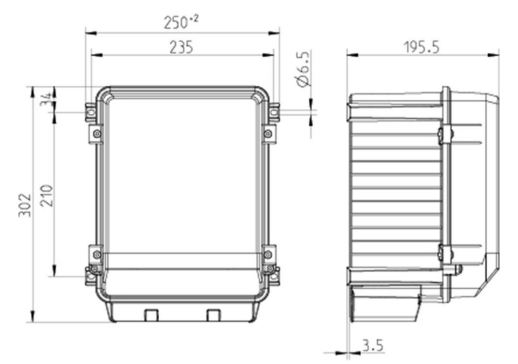


Technical parameters

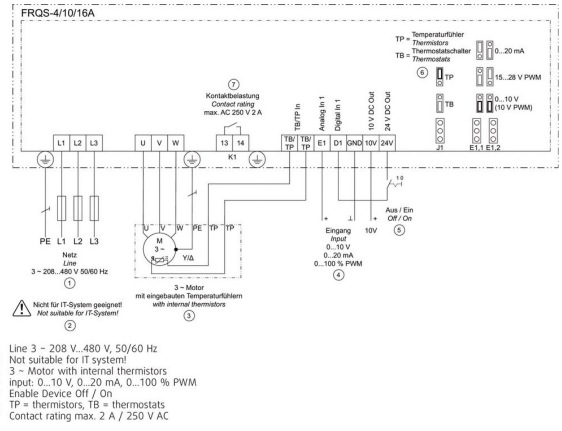
Nominal data		
Rated voltage	208 to 480	V
Frequency	50; 60	Hz
Phase(s)	3~	
Maximum current	16	А
Protection/Classification		
Enclosure class	IP54	
Controller and Sensors		
	20 A	
Recommended fuse	20 A max 85	%RH
Controller and Sensors Recommended fuse Permitted humidity, non-condensing Permitted ambient temperature		%RH °C
Recommended fuse Permitted humidity, non-condensing	max 85	



Dimension



Wiring



- 1

- 234567