AFEplus ENERGY BF2



The Active Front End is a controllable rectifier with several advantages, including the bidirectional exchange of energy between the DC and AC supply, by controlling the DC Bus voltage. With an intelligent conversion system, based on IGBT technology, the AFEplus Energy provides a power exchange with the active power line only (cos Close to one) maintaining sinusoidal line currents. The Active Front End is used to return excess energy to the grid and also reduce the harmonics of the grid current.

Model @400 Vac

In @ Light Overload 120% x 30 sec. (Arms) In @ Standard Overload 150% x 30 sec. (Arms) Maximum Output Continuous Current

AFE plus ENERGY BF2			
175	220	250	
195,4	248,6	281,8	
173,9	221,3	250,9	
135	153	153	

DIMENSIONS		
H - mm	978	
L-mm	309	
P/D - mm	315	
Kg	50	



TECHNICAL DATA SHEET AFEplus ENERGY BF2		
Supply voltage	3 x 400-10% ÷ 440+10% Vac	
PC programming and device interfacing	Modbus RTU RS485, Modbus TCP-IP	
Fieldbus	CANbus, PROFINET/EtherCAT, Profibus	
Harmonic content	Sinusoidal line current with THD ≤ 3%	

CERTIFICATIONS

Our **AFE**plus ENERGY BF2 converter guarantees the best performance and simple use and can be used with many of the applications sought after on the market, in compliance with approved international Standards EC (Europe).









