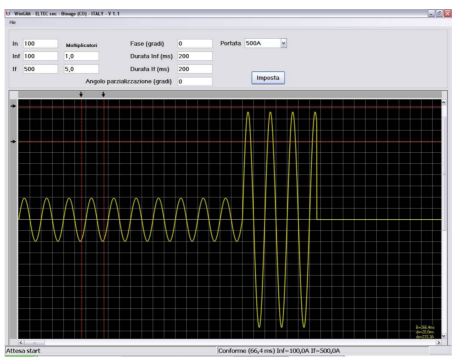


MCBs-RCBOs OVERLOAD PROTECTION TEST EQUIPMENT



ELTEC MCBs-RCBOs test equipment, can perform the overload protection test verification of any circuit breakers of selection family B-C-D. The equipment is provided by two current outputs. The first one is used from 1A to 500A rms. The second one up to 3000A rms. Verification is done through a sinusoidal pulse current (*If*). User can set amplitude, time lenght, start phase angle and phase angle of pulse waveform. If you want, you can also perform a *Inf* erogation before the *If*, as shown in figure:



Moving the cursor on the graphic, you can see time and amplitude values in any point of waveform.



Set parameters:

Inf amplitude Inf time lenght If amplitude If time lenght Start Phase Angle Pulse waveform phase angle

Technical specifications:

Power supply Max power Maximum output current Dimensions(HxWxD) Weight 400Vac 3 phase 50Hz 10KW 3000A rms 1490x1600x910 mm 300Kg