

PROCEDURE FOR SETTING THE SAFETY STANDARD ON INVERTER 80-110K TL LV



PREMISE

With regard to the three-phase Azzurro ZCS 80-110K TL LV inverters, in order to make the files for setting the safety standard required by the regulations for each country always available and updated, ZCS invites you to download from the website www.zcsazzurro.com the latest version of the safety file. The file must then be uploaded to the inverter as shown in the following procedure.

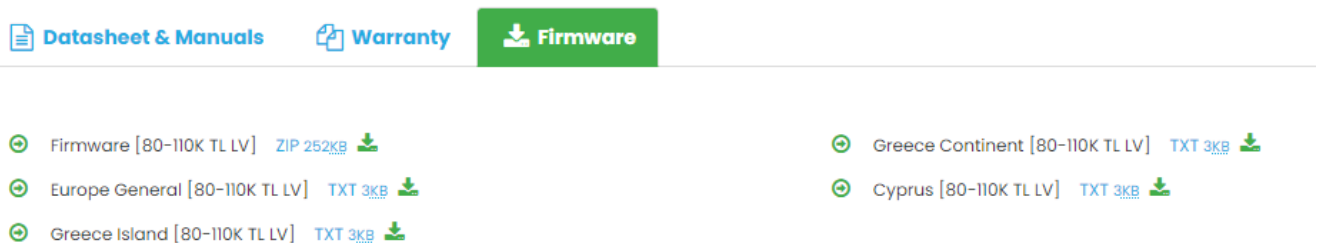
PROCEDURE

1) The files for setting the safety standard are available at the web address

www.zcsazzurro.com/en/products/azzurro-inverter-di-stringa-trifase-80-100-110kw-lv

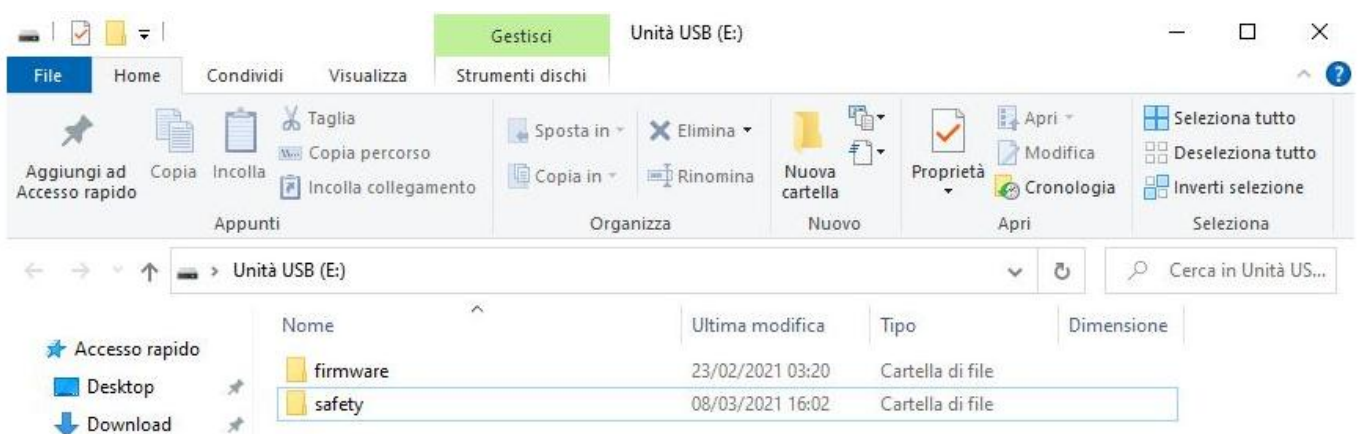
within the area Download > Firmware.

Certifications, User Manuals and Warranties



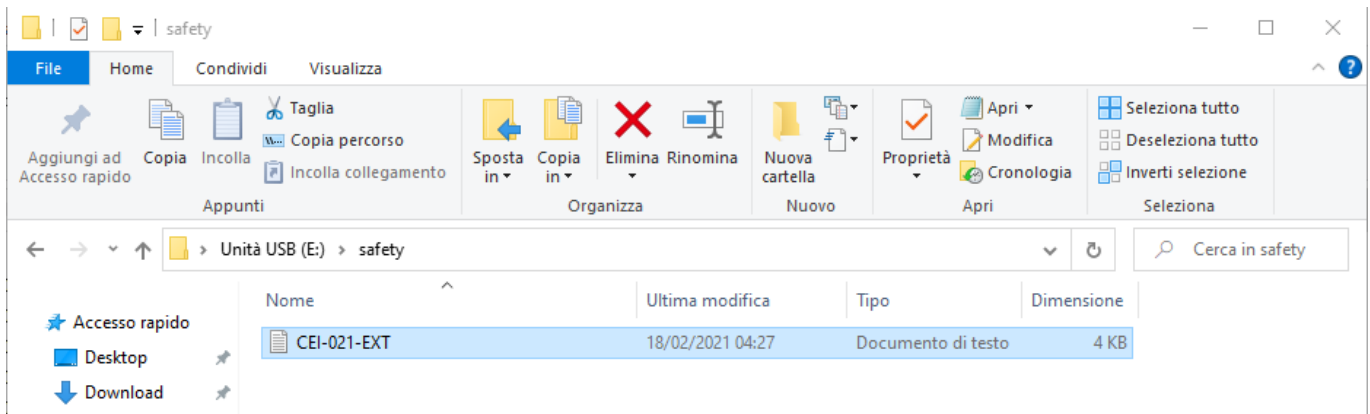
Select and Download the .TXT file related to the safety standard required for installation.

2) Format a USB pen drive and create a folder called 'safety' inside it; copy the downloaded text file inside the folder.



Nome	Ultima modifica	Tipo	Dimensione
firmware	23/02/2021 03:20	Cartella di file	
safety	08/03/2021 16:02	Cartella di file	

Technical note "Procedure for setting the safety standard on inverter 80-11K TL LV" - Rev. 1.0 - 09/03/2021



3) Remove the USB pen drive from the PC using the safe hardware removal procedure. Turn off the inverter using the appropriate DC breaker and insert the USB pen drive into the USB/WIFI input. Start the inverter by supplying only DC voltage to the machine.



4) On the inverter main screen, make sure that the USB pen icon is present at the bottom right.





Technical note "Procedure for setting the safety standard on inverter 80-11K TL LV" - Rev. 1.0 - 09/03/2021

Press and hold for 2 seconds the 'down arrow' button to access the 1.Settings menu. Then scroll down with a short press of the 'down arrow' button and access the submenu 4. Set Country.



5) Using the 'down arrow' button, enter the password 0001.
After the name of the loaded safety standard appears on the display, confirm by pressing and holding for 2 seconds the 'down arrow' button until Success appears.





6) Switch off the inverter using the appropriate DC breaker; it is now possible to remove the USB pen drive and insert any device for monitoring.
The procedure for setting the safety standard is now complete.