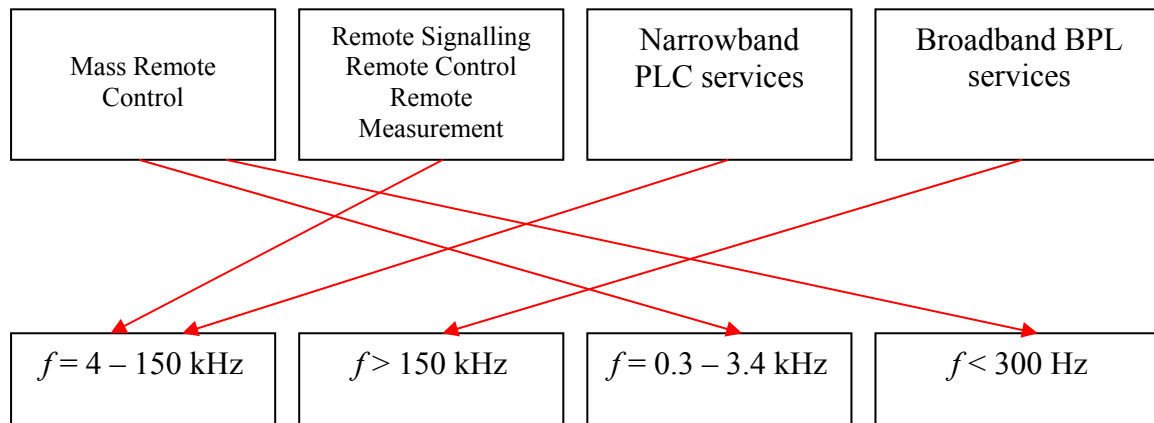
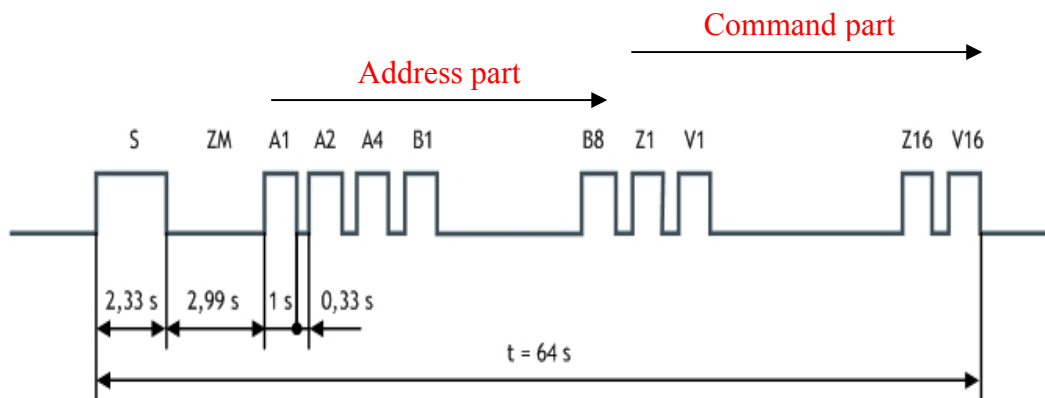


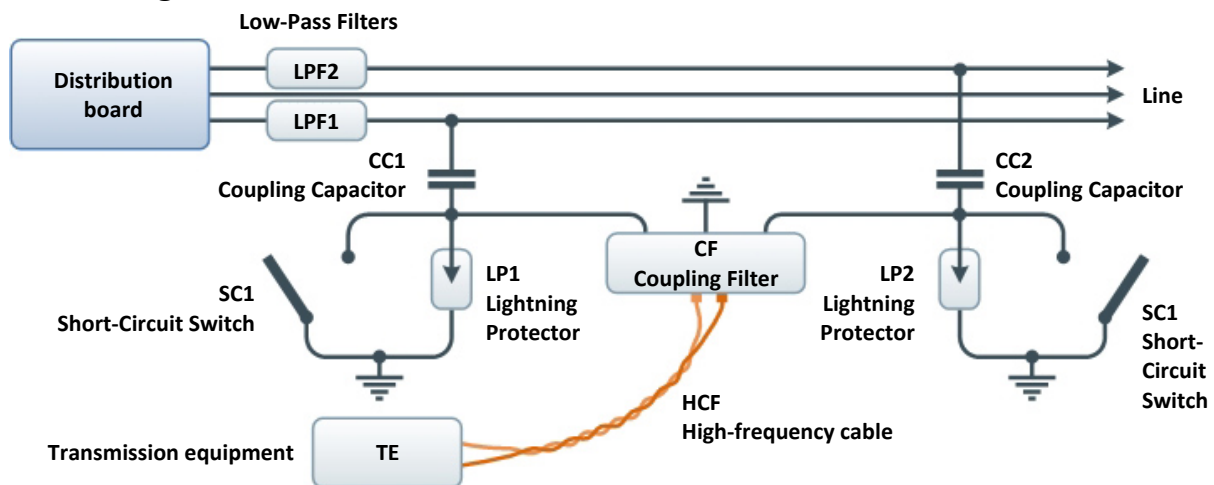
1. Systems and bands. Please, assign the following systems to appropriate bands by using arrows.



2. W2S command series of mass remote control. Please, fill in the names of the labelled sections of the command series of mass remote control.



3. High-frequency power plants telephony. Please, assign the following terms to the appropriate description and fill in the abbreviation based on their location in the following scheme.



Lightning arrester <u>LP1, LP2</u>	Prevents the entry of network components to communication section
Routing detent <u>LPF1, LPF2</u>	It works on the principle of single-channel telephony and creates a narrowband v _f telecommunication channel
Capacitive section <u>CC1, CC2</u>	Protects communication devices from overvoltage, for example in case of coupling capacitor failure
Impedance match <u>CF</u>	It is used for safe short-circuits during maintenance
Transmission facility <u>TE</u>	It is implemented as a notch filter to the band of a signal. Prevents entering the signal to a substation, and thus, saves the signal energy
Earthing (ground) <u>CS1, CS2</u>	It provides impedance match between the coupling and telecommunication section

