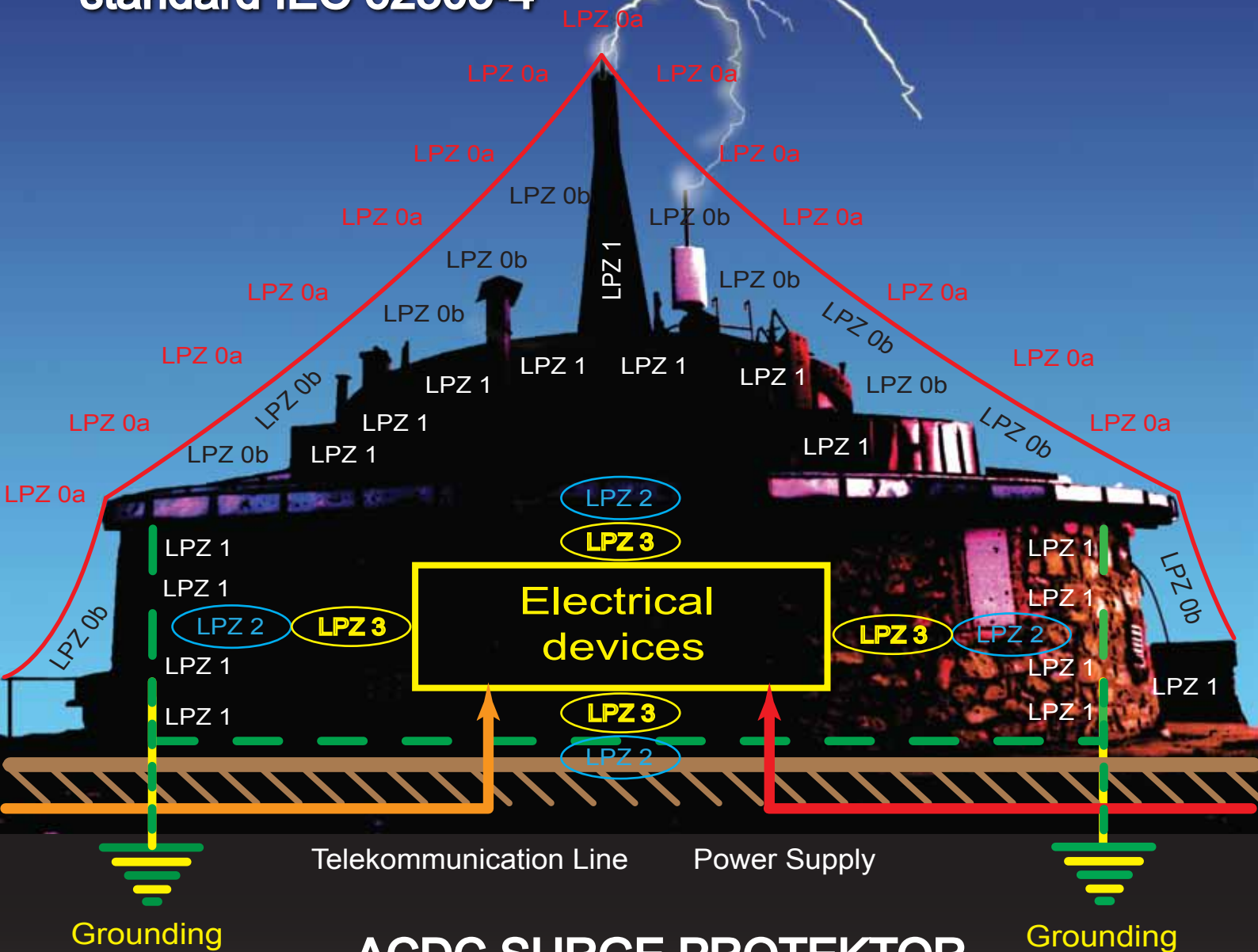


Zone Concept for Surge Protection of Electrical devices according standard IEC 62305-4



ACDC SURGE PROTEKTOR

Comparison with the classic concept of Surge Protection according to IEC62305-4

What do you get? What is the differences?

For successful surge protection of electrical devices according to IEC62305-4 must be installed Surge Protectors between **EACH** boundary zone Lpz0a/b-Lpz3. That are **MINIMUM 3 Surge Protectors**.

You need just **ONE**
ACDC SURGE PROTEKTOR

To install classic surge protection implementing standard IEC62305-4, you need **TRAINED ENGINEERS**.

To install ACDC Surge Protector you need just a **QUALIFIED ELECTRICIAN**.

HIGHER investment, **LOWER** degree of protection

LOWER investment, **HIGHER** degree of protec.