

Date: 13/09/2009
Ref: P066/23707rr/sd
F17/R01/27-01-2004

To Whom It May Concern,

Protector by DLP Systems Lightning Conductor is made of rustless and noncorrosive components. Besides, there is no battery or electronic component that can limit the lifespan of ESE Protector lightning conductors. We can confirm that Protector is designed to serve **at least 30 years** on the condition that all the necessary controls are carried out. The life span is based upon the metallic restrain that is formed by severe discharge activities in various areas.

After the installation, it is advised that the system should be tested on annual basis. The ESE lightning conductor is to be tested with its original test device to confirm its correct operation. In order to maintain the proper function of the whole system, the installation (down conductor and fixings) and the earthing resistivity must also be checked regularly.

Dameks Co.
Sinan DAMGACIOĞLU



Date: 13/09/2009
Ref: P066/23707rr/sd
F17/R01/27-01-2004

Onome kome može poslužiti,

Protector od DLP sistema gromobrana je napravljen od nerđajućih i nekorozivnih komponenti. Osim toga, nema bateriju ili elektronske komponente koje mogu da ograniče životni vek gromobrana ESE Protector (uređaja za rano startovanje). Mi možemo potvrditi da je Protector projektovan da služi *najmanje 30 godina* pod uslovom da su sprovedene sve potrebne kontrole.

Nakon instalacije, savetuje se da sistem treba da bude testiran na godišnjem nivou. Gromobran sa uređajem za rano startovanje ESE bi trebalo da se proverava originalnim uređajem za testiranje, koji potvrđuje ispravan rad. U cilju održavanja pravilnog funkcionisanja celog sistema, instalacija (donji provodnik i učvršćenje) i otpornost uzemljenja, takođe se moraju redovno proveravati.

Dameks Co.
Sinan DAMGACIOGLU