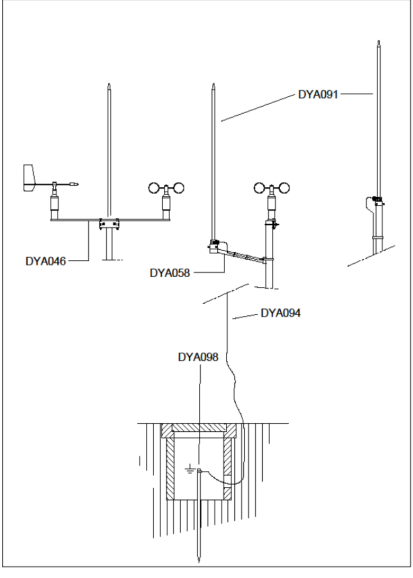


Lightning rod



- Used to safely discharge to the ground the lightning strikes reaching the structure where the meteorological equipment is mounted
- Complete assembling kit: lightning rod, copper cable and discharger peg
- Installation on top or lateral side of the Ø 50 mm poles

Lightning rod can be mounted on the top of \emptyset 50 mm masts or by means of the DYA058 lateral bar, on the lateral side of them. It is better to mount lightning rod on higher and separate masts than on the one where the equipment is installed. The system is made by the following units:

- DYA091 Lightning rod (Weight: 2.2 kg)
- DYA094 Copper cable 50 mm, L=10 m (Weight: 5.7 kg)
- DYA098 Discharger peg, L=1.5 m (Weight: 3.2 kg)

Optionally it is possible to mount the lightning rod on the same tower together with other equipment. In this case the lightning rod should be mounted on a later bar:

• DYA058 Bar for lateral installation of the DYA091 to Ø 50 mm masts (Weight: 1.4 kg)

LSI LASTEM Srl Via Ex SP. 161 Dosso, 9 20090 Settala (MI) Italy **Tel.** +39 02 954141 **Fax** +39 02 95770594 **Email** info@lsi-lastem.com **www.lsi-lastem.com**

