Vaisala DTR13 and DTR15 radiation shields are designed for protecting probes and sensors against solar radiation and rain.

**DTR13 Radiation Shield**

The naturally ventilated, maintenance-free DTR13 provides protection from scattered as well as direct solar radiation and rain. The material is fiberglass-filled polyester designed to offer excellent thermal characteristics and a durable UV-proof construction. The outer surface is painted white to reflect radiation while the inside is black to absorb accumulated heat.

The design of DTR13 enables easy installation and mounting. DTR13 can be used with Vaisala HMP155 Temperature and Humidity Probe, DTS12A Air Temperature Probe, and also environmental sensors by other manufacturers. The radiation shield is tested to withstand vibration according to IEC 6-2 (Fc, sinusoidal vibration).

**DTR15 Ground Radiation Shield**

DTR15 is designed to reflect direct solar radiation by means of its highly reflective white surface. It is used to protect the DTS12G Ground/Soil Temperature Probe from solar radiation and rain. The shield is fastened to its location by inserting its 3 stainless steel spikes into the ground.
DTR13 and DTR15 Technical Data

**DTR13 Radiation Shield Dimensions**
- Outer diameter: 220 mm (8.66 in)
- Outer height: 300 mm (11.81 in)
- Inner diameter: 110 mm (4.33 in)
- Inner height: 223 mm (8.78 in)
- Weight: 1.9 kg (4.19 lb)

**DTR13 Installation**
- DKP060SUP1 sensor support arm, square tube, for 60-mm (2.36 in) pole mast
- DKP12SUP1 sensor support arm, square tube, for 100-mm (3.94 in) pole mast
- DKPFIXP44H mounting arm for 60, 75 and 100-mm (2.36, 2.95, and 3.94 in) pole mast or wall mounting

**DTR15 Radiation Shield Dimensions**
- Outer diameter: 220 mm (8.66 in)
- Outer height: 110 mm + 180 mm spikes (4.33 in + 7.09 in)
- Inner diameter: 110 mm (4.33 in)
- Inner height: 50 mm (1.97 in)
- Weight: 1.4 kg (3.09 lb)

**DTR15 Installation**
- Spikes inserted into ground

HMP155 inside DTR13 on Sensor Support

HMP155 inside DTR13 on DKPFIXP44H