WEATHER DATA MULTI SENSOR WMS







Manuals and documents in further languages:
https://eltako.com/redirect/WMS

WMS









Weather data multi sensor

The weather data multi sensor WMS sends the current weather details, including brightness from three points of the compass (0...99.000 Lux), wind (0...35 m/s) rain and temperature (-40...+80°C) to the MSR12-UC, FWG14MS or FWS61-24V DC connected in series once per second. A standard telephone wire is sufficient as connecting lead: J-Y(ST)Y $2 \times 2 \times 0.8$ or equivalent. $100 \, \text{m}$ line length is permitted. Solid plastic housing, I x w x h = $118 \times 96 \times 77 \, \text{mm}$, Protection degree IP44, Temperature at mounting location -30°C to $+50^{\circ}\text{C}$. A power supply unit WNT15-24VDC/24W or WNT61-24VDC/10W is required for the power supply, including heating of the rain sensor. To evaluate a WMS multiple times, up to $64 \, \text{MSR12-UC}$, FWG14MS or FWS61-24V DC evaluation units can be connected to the weather data multisensor.

WMS	Weather data multi sensor	Art. No. 20000085	316,70 €/pc.