

Monitor / Sensor TS 210 SDI Climate

Ex Tax: 325.80€

Universal sensor for almost all measuring requirements in the climate field. Everyday working conditions often include dust and dirt which may falsify the measuring results and shorten the sensor life. Therefore, the TS 210 SDI is equipped with a metal grid filter (gauze filter) as a standard. A stainless steel sintered filter is optionally available for this sensor for environments with a high contamination level. Technical details of the TS 210 SDI sensor: Measuring range: -20.0 °C to +50.0 °C. Resolution: 0.1 °C. Accuracy: ± 0.4 °C (-40 °C to +140 °C), otherwise $\pm 0,5$ °C. Units for sensor 1: °C, °F. Display relative humidity, absolute humidity, dew point, specific humidity (only T3000). Measuring range: 0.0 to 95.0 % r.h. Resolution: 0.1 % r.h. Accuracy: ± 2 % r.h. Units for sensor 2: % r.h., dp °C, dp °F, g/m³. This sensor is being connected via a TC 30 connecting cable!