





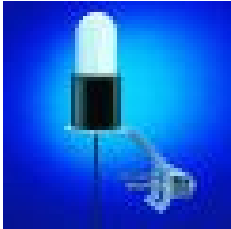












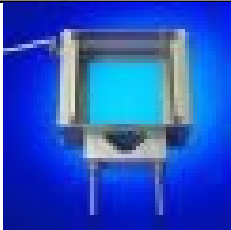



LUFFT KRITULIŲ MATAVIMO PRIETAISAI

Eil. Nr.	Pavadinimas	Aprašymas
1.	 <p>8353.10 <u>Rain gauge WTB100</u> Measurement of Precipitation, Precipitation (with reduction ring) Rain Gauge with bounce- free reed contact (normally closed)</p>	<p>Description: Rain Gauge with bounce-free reed contact (normally closed)</p> <p> Download - product data sheet</p>
2.	 <p>8353.14DGN <u>Precipitation Sensor DGN (unheated)</u> Double gravimetric precipitation sensor unheated</p>	<p>Description: DGN measures double accurate and is 100% UMB compatible! Latest weighing technology combined with a self-emptying monolithic manufactured precision tipping bucket allows the DGN a high resolution and high precision at a very small construction volume. The DGN is ideal to setup new measurement network as well as addition to an existing measurement network with tipping bucket or weighing precipitation sensors.</p> <p>Supplementary description: Double gravimetric precipitation sensor unheated</p> <p>Special features:</p> <ul style="list-style-type: none"> • outstanding cost-benefit ratio • high resolution and accuracy • compact and robust construction (weight only 2.5 kg) • all-metal housing, weatherproof and durable • comparability of the measured data to data of the sensors with tipping bucket and weighing technology <p> Download - product data sheet</p>
3.	 <p>8353.14HDGN <u>Precipitation Sensor DGN (heated)</u> Double gravimetric precipitation sensor heated (+2 °C funnel surface temperature)</p>	<p>Description: DGN measures double accurate and is 100% UMB compatible! Latest weighing technology combined with a self-emptying monolithic manufactured precision tipping bucket allows the DGN a high resolution and high precision at a very small construction volume. The DGN is ideal to setup new measurement network as well as addition to an existing measurement network with tipping bucket or weighing precipitation sensors.</p> <p>Supplementary description: Double gravimetric precipitation sensor heated (+2 °C funnel surface temperature)</p> <p>Special features:</p> <ul style="list-style-type: none"> • outstanding cost-benefit ratio • high resolution and accuracy • compact and robust construction (weight only 2.5 kg)

		<ul style="list-style-type: none"> • all-metal housing, weatherproof and durable • comparability of the measured data to data of the sensors with tipping bucket and weighing technology  Download - product data sheet
4.	 <p>8367.U01 <u>Radar Precipitation R2S-UMB</u> Measurement of Precipitation</p>	<p>Description: Country version: EU, USA and Canada</p> <p>Supplementary description: The speed rate of drops is registered with a 24 GHz doppler radar system. By comparison between the speed rate and the size of drops, the quantity of rain or its intensity will be registered. The road condition (rain/snow/snow-covered rain/freezing rain/hail) is determined thanks to the speed rate of the rain. Resolution up to 0.01mm, without maintenance.</p> <p>Special features:</p> <ul style="list-style-type: none"> • Maintenance-free • Fast response time • Present Weather detector • Resolution 0.01 mm  Download - product data sheet
5.	 <p>8367.U02 <u>Radar Precipitation R2S-UMB</u> Measurement of Precipitation</p>	<p>Description: Country version: UK</p> <p>Supplementary description: The speed rate of drops is registered with a 24 GHz doppler radar system. By comparison between the speed rate and the size of drops, the quantity of rain or its intensity will be registered. The road condition (rain/snow/snow-covered rain/freezing rain/hail) is determined thanks to the speed rate of the rain. Resolution up to 0.01mm, without maintenance.</p> <p>Special features:</p> <ul style="list-style-type: none"> • Maintenance-free • Fast response time • Present Weather detector • Resolution 0.01 mm  Download - product data sheet
6.	 <p>8353.12 <u>Rain gauge 0.1mm without heating</u> Measurement of Precipitation</p>	 Download - product data sheet

7.	 <p>8353.12H <u>Rain gauge 0.1mm with heating</u> Measurement of Precipitation</p>	 Download - product data sheet
8.	 <p>8353.13 <u>Rain gauge 0.1mm without heating</u> Measurement of Precipitation</p>	 Download - product data sheet
9.	 <p>8353.13H <u>Rain gauge 0.1mm with heating</u> Measurement of Precipitation</p>	 Download - product data sheet
10.	 <p>8353.04 <u>Rain gauge 0.2mm, unheated, for OPUS 200(i)/300(i)/208</u> Measurement of Precipitation</p>	<p>Description: Rain gauge, without heating, with connector and 10m cable for OPUS 200/300/208</p>
11.	 <p>8353.06 <u>Rain gauge infrared sensor system for OPUS 200(i)/300(i)/208</u></p>	<p>Description: The 8353.06 is an infrared precipitation sensor.</p>

	Measurement of Precipitation	
12.	 8367.SCHIRM Protection shield for R2S- <u>UMB</u>	-