



## Snow Depth Sensor SHM 30 A compact laser sensor for determining snow depths



### Compact, reliable and cost-efficient

The SHM 30 snow depth sensor reliably determines snow depths up to 10 meter within seconds and with millimeter precision.

Based on an opto-electronic distance sensor emitting visible eye-safe laser light, the SHM 30 allows probing distances up to 30 meter to detect the surface level. Unlike snow depth sensors using ultrasonic methods, the laser distance measuring technique is independent of temperature changes.

Even if the measuring process is impaired by precipitation, the SHM 30 reliably finds the snow surface due to its mode of operation.

Further evaluaton of the transmitted signal strength allows discrimination between snow and grass.

### Benefits

- Determination of snow depth over long distances using opto-electronic measuring technique
- Reliable and cost-effective operation
- Very compact and weatherproof housing
- Efficient background light suppression
- Allows discrimination between snow and grass

### Applications

- Weather service
- Traffic and aviation safety, road surveillance
- Winter sport areas
- Water & energy related applications

## Sensor Systems

# Snow Depth Sensor SHM 30 A compact laser sensor for determining snow depths

## Specifications

Measuring parameter				
Snow depth	0.1 10 m			
Distance to hard targets (1,2)	0.1 30 m			
Precision / reproducibility <sup>(2)</sup>	≤ 0.5 mm			
Measuring accuracy <sup>(2,3,4)</sup>	±1mm			
Measuring accuracy snow <sup>(4)</sup>	± 5 mm			
Programmable measuring interval	1 s 600 s			
Time to measure	≤ 10 s			
Interfaces				
Data interfaces	RS232, analog output			
Interface modes RS232 analog	2.4 38.4 kBaud, 8N1 format 3 mA and 4 20 mA			
Operating modes	Polling, automatic telegram			
Client software	Any terminal program			
<ul><li>(1) without far field stray light protection</li><li>(2) on natural diffuse reflecting surfaces</li></ul>	<ul><li>(3) offset corrected sensor</li><li>(4) 95% statistical spread</li></ul>			

### Exemplary Data telegram for snow depth measurement

Example:	>+00.8945 000.912 +28 17 -<	Structure: >eee.eeee sss.sss TTT EE C	
Snow depth:	0.8945 m	e: snow depth	
Signal:	0.912	s: signal strength	
Temperature:	28 °C	T: internal temperature	
Error:	E17	EE: error code	
Check byte:	-	C: check byte	

Specifications status: November 2011, Firmware Version 9.06

Dimensions SHM 30 with mounting clamp for up to 72 mm mast diameter, order no. 012840-610-11

Electrical parameters

	Power consumption	without heating: with heating:	0.5 W (avg.) 12 W (avg.) <sup>(5)</sup>	1 W (max.) 24 W (max.)	
	Power supply	without heating: with heating:	10 30 VDC 15 24 VDC		
	(5) heating cycle 030 °C, at 24 VDC				
	Safety parameters				
	Laser classification		Laser Class 2 (IEC825-1/EN 60825)		
	Environmental cond	ditions	ISO 10109-11		
Protection class		IP 65			
	EMC		EN 61326-1		
	Operating parameter	ers			
	Temperature range Relative humidity		-40 °C +50 °C 0 %  100 %		
	Heating activity		< 0 °C (programmable)		
	Dimensions and we	ight (housing &	mounting parts,	without cable)	
	Dimensions (L $\times$ W	× H)	302 mm × 130 mm × 234 mm		
	Weight		approx. 3.3 kg		
	Options				
	Optional accessorie	S	Cable extensions, mounting clamp, mounting steel bands		
	Optional signal inte	rface	RS422		
	Optional signal inpu	ut	Heater off		

Alternative mounting options (not shown):

- Steel band for 80 mm mast diameter, order no. 12840-608-11
- Steel band for up to 300 mm mast diameters, order no. 12840-609-11



It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.



JENOPTIK I Defense & Civil Systems ESW GmbH - Sensor Systems Pruessingstrasse 41 | 07745 Jena | Germany Phone +49 3641 65-3041 | Fax -3573 sensorsystems.dcs@jenoptik.com www.jenoptik.com/sensorsystems

Edificio Antalia Albasanz, 16 28037 MADRID Tel. 91 567 97 00 Fax: 91 570 26 61

www.alavaingenieros.com



Torre Mapfre-Vila Olímpica Marina, 16 - Planta 11-C 2 08005 BARCELONA Tel. 93 459 42 50 Fax: 93 459 42 62

alava@alava-ing.es