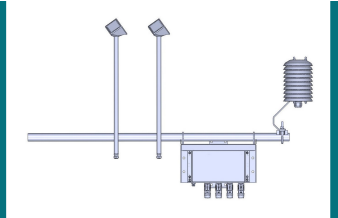
IDS-20a

Icing measurement system



During the winter season a lot of our infrastructure is affected by icing. In the transportation sector icing may not only impair the proper functioning of engines, sensors and signaling systems but may also pose serious hazards through icy runways and ice accretion on airplanes. Power generation by wind turbines solar- and hydroelectric generators may not be reliable under icy conditions and power transmission may be interrupted by heavy ice loads on power lines. Last but not least, ice on a building or other structure, e.g. antenna, may add a lot of weight and increase the surface area exposed to wind.

Versions

Art	Version
20845	IDS-20s Bundle for ice layers 0.1 mm to 5 mm
	(single sensor); monitoring of icing
20846	IDS-20s Bundle for ice layers 1 mm to 80 mm
	(single sensor); monitoring of total ice thickness
20848	IDS-20a Bundle for ice layers 0.1 mm to 1 mm
	(single sensor); continuous icing-monitoring in avi-
	ation
20847	IDS-20d Bundle for ice layers 0.1 mm to 80 mm
	(single sensor); monitoring of icing and total ice
	thickness

Scope of delivery

Name		
IDS-20a controller		
2x Cube 1 ice sensor		
Temperature and relative humidity probe		
Radiation shield		
Mounting pole Ø 34 x 800 mm		
Mounting brackets for controller, sensors and radiation shield		
MAIN sensor cable		
USB to RS485 isolated converter cable		
Manual and Commander Software on USB stick		

Accessories

Art	Accessory
20557	Heating transformer 230/24V, 160VA, IP00
20519	IDS-20 Main-cable 10 m
21150	USB to RS485 isolated converter cable



Specifications

IDS-sensors					
Sensor type	Cube sensor 5	Cube sensor 1	Rod sensor 80		
Measuring range ice thickness	0.15 mm	0.011 mm	180 mm		
Weight	0.7 kg	0.7 kg	2.3 kg		
Length	560 mm	560 mm	580 mm		

T/rH-sensor				
Dew point	-20+20 °C			
Frost point	-20+20 °C			
Air temperature	-40+60 °C			
Air humidity	0100 %			
Weight	0.715 kg			
Size L x W x H	310 x 120 x 165			

IDS-controller		
Power supply	Sensors 1028 VDC Heating 24 VAC/DC integrated overvoltage protection	
Power consumption	Active measurement 50 mA at 12 VDC Heating max. 7A at 24 VAC/DC	
Output	RS-485 (Modbus) SDI-12 3x relay output, max. 0.8 A each	
Operating temperature	-4060 °C	
Protection rating	IP 66	



IDS-controller			
Lightning protection	Integrated Lightning Protection against indirect Lightning; discharge capacity 0,6 kW Ppp		
Size L x W x H	318 x 208 x 132 mm		
Weight	3.6 kg		

