

# Processor unit

## SIHGA® Feature

Evaluation electronics

## YOUR Benefit

Is connected to the power supply using the Power supply and connected to the Internet / Monitorix® cockpit via the LAN-module

Slot for up to 8 sensor strips (Monitorix® WET or GUARD)

Each electronic can mount up to 8 risk areas or problem areas on moisture

Space for up to 8 wood core moisture, relative humidity and temperature sensors in star connection

Ideal reference sensors for tuning the sensor paths and extended analysis in the event of moisture ingress; the core moisture of load-bearing timber components can also be monitored

Top-hat rail mounting possible

Can be mounted in a switch cabinet, flush-mounted or surface-mounted distribution board without tools

Browser-based recording in the cockpit

The cockpit can be accessed via any end device, no app or updates required

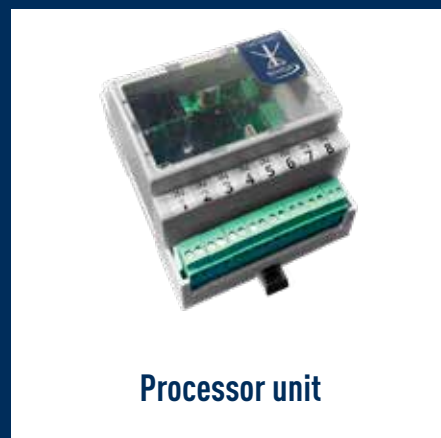
Jumper for opening or closing

Enables locally separated placement of the electronics (Processor unit and connector)

CE-compliant

Tested quality

SIHGA® montagepack		Dimension L x B x H [mm]	Dividing unit Top hat rail 1DU = 18 mm		Connections DIGITAL-CORE-Sensor Sensor strip Extension		
Art. No.	PU		Connector CAN-Bus		LIN-Bus	WET	Coupling Connector
TT60001	1	<b>71,5 x 91 x 61,4</b>	4DU	1	8	8	1



Processor unit



## SIHGA® TIP:

The hardware is only fully functional in combination with an annual software license.



RELIABLE CONTROL



LEGAL CERTAINTY



EARLY DETECTION