

TRIME®-PICO64/32

Buenos Aires, Argentina

Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Soil moisture sensors with internal TDR-electronics

IMKO's intelligent rod probes are highly sophisticated high-tech devices and extremely robust. A unique feature is their integrated TDR electronics, thus achieving the greatest accuracy and best networking capability e.g. digital network cable lengths of up to 3 km are possible for the IMP-Bus version. In contrast to other methods TRIME®-PICO is less effected by disturbing variables such as temperature or electrical conductivity. An integrated temperature sensor gives valuable additional information. Due to its mechanical robustness TRIME®-PICO is recommended for mobile use together with HD2 or Bluetoothmodule PICO-BT.

TRIME-PICO64

For in situ monitoring of volumetric moisture in soils and other porous materials. The large measuring volume is particularly suitable for applications in heterogeneous and skeletal media. Burying capability for both horizontal and vertical orientation.

TRIME-PICO32

For in situ monitoring of volumetric moisture in soils and other porous materials. The small measuring volume permits high spatial resolution. Burying capability for both horizontal and vertical orientation.

Technical Data								
				-			DANNIE -	
	TRIME®-P	TRIME®-PICO64			TRIME®-PICO32			
Power supply:		7V24V-DC						
Power consumption:		100mA @ 12V/DC during 23sec. of measuring						
Moisture measuring range:		0100% volumetric water content						
Accuracy (in % volumetric water content):								
Conductivity range:	06dS/m	620dS/m	>20dS/m		06dS/m	620dS/m	>20dS/m	
Moisture range 040%:	±1%	±2%	with material specific calibration		±1%	±2%	with material	
Moisture range 4070%:	±2%	±3%			±2%	±3%	specific calibration	
Repeating accuracy:	±0.2%	±0.3%			±0.2%	±0.3%		
Temperature caused drift of electronics (full range):				±0.3%				
Soil temperature measuring range:		-15°C50°C						
Soil temperature measuring accuracy:		±1,5°C absolute; ±0,5°C relative						
Measurement volume:	1,25L ≙ 160x1	1,25L ≙ 160x100mm diameter			0,25L ≙ 110x50mm diameter			
Operating Temperature:		-15°C50°C (extended temperature range on request)						
Calibration:		Calibration for a wide range of standard soil types (in accordance with Topp (equation))						
	customizable storage of up	standard calibration for most soils, customizable material specific calibration, storage of up to 15 user defined calibration curves, calibration of dialectric permittivity is possible			standard calibration for most soils, customizable material specific calibration, storage of up to 15 user defined calibration curve calibration of dialectric permittivity is available			
Probe body:			waterproof	sealed PVC (IF	P68)			
Size:	155 x Ø63mr	155 x Ø63mm			155 x Ø32mm			
Rod lenght:	standard: 160	standard: 160mm			standard: 110mm			
Rod diameter:	6mm	6mm			3,5mm			
Interfaces:		IMP-BUS, RS485 or SDI-12, Analogue output: 2x 01V, 0(4),,20mA						

Options	Interfaces	Application	Cable length	Connector	
Option 1:	RS485 & analogue	mobile for HD2 and PICO-BT	1,5 m	7-pin female	
Option 2:	IMP-BUS	for globeLog datalogger	5 m (special length on request)	4-pin female	
Option 3:	RS485, IMP-BUS & analogue	for analogue datalogger Optional: E-BOX (cable extension box) Optional available for cable extension and current output: C-BOX (01V to 0(4)20 mA converter box)	5 m (special length on request)	10-pin end splices	
Option 4:	SDI-12, IMP-BUS & analogue	for SDI-12 datalogger	5 m (special length on request)	9-pin end splices	