

Accessories // Adapter sleeves // Measuring inserts



Accessories		Order code	
Adapter sleeve (including one drilling)	Calibrators with dry block function	According configuration	
More drillings	Custom	According configuration	
Black body sleeve for calibration of infrared thermometers	Ø 60 x 150mm and Ø 60 x 170mm	EZ15060B03AL41IR	
Tub insert for micro calibration bath	Ø 60 x 170 mm	EZTPMBEKO00000	
Adapter sleeve for surface temperature sensors	Calibrators with block dimensions 170 mm (depth)	EZ20460B03AL050F	

Accessories // Adapter Sleeves // Drilling Patterns

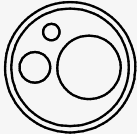
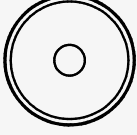
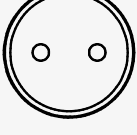
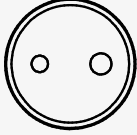
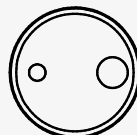
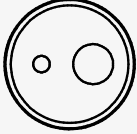
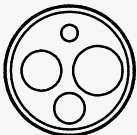


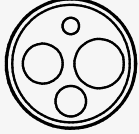
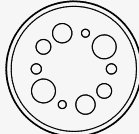
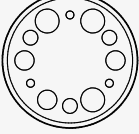
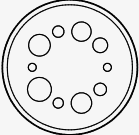
Aluminium, Ø 60 mm

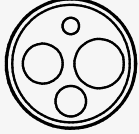
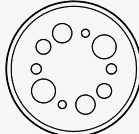
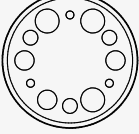
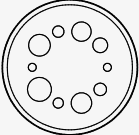


Brass, Ø 28 mm

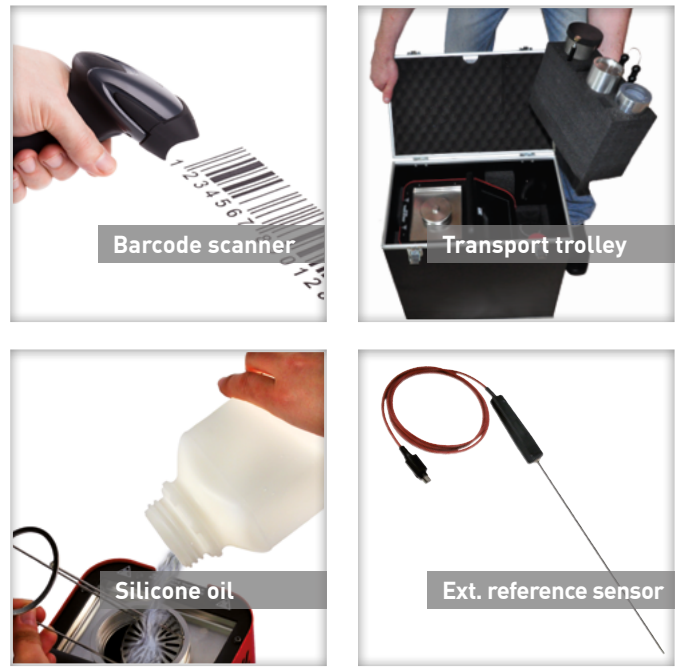
Your Advantages	
Series	Adapter Sleeves
	<ul style="list-style-type: none">• Our standard adapter sleeves allow you to save money in contrast to individually manufactured adapter sleeves• Available from stock

Type	Sleeve Dimensions / Material	
TP 37200E.2 / TP 37165E.2 TP 17200S / TP 17165S / TP 17650S TP 17200 / TP 17165 / TP 17650	Ø 28 mm x 150 mm / Brass	
Drilling Pattern [mm]	Order number	Savings
1 x Ø 3.5 1 x Ø 6.5 1 x Ø 13.5		EZ15028B03MS17 2 %
1 x Ø 6.5		EZ15028065MS00 0 %
2 x Ø 3.5		EZ15028B02MS09 23 %
1 x Ø 3.5 1 x Ø 4.5		EZ15028F02MS80 23 %
1 x Ø 3.5 1 x Ø 6.5		EZ15028H02MS01 23 %
1 x Ø 3.5 1 x Ø 8.5		EZ15028B02MS67 23 %
1 x Ø 3.5 1 x Ø 6.5 1 x Ø 8.5 1 x Ø 10.5		EZ15028C04MS15 36 %

Type	Sleeve Dimensions / Material	
TP 3M165E.2 / TP 3M255E.2	Ø 60 mm x 163 mm / Aluminum	
Drilling Pattern [mm]	Order number	Savings
1 x Ø 3.5 1 x Ø 6.5 1 x Ø 8.5 1 x Ø 10.5		EZ16360C04AL05 52 %
2 x Ø 3.5 2 x Ø 4.5 2 x Ø 6.5 2 x Ø 8.5 2 x Ø 10.5		EZ16360D10AL85 61 %
3 x Ø 3.5 3 x Ø 6.5 3 x Ø 8.5 3 x Ø 10.5		EZ16360D12AL86 60 %
2 x Ø 3.5 1 x Ø 4.5 1 x Ø 5.0 1 x Ø 5.5 1 x Ø 6.5 1 x Ø 8.5 1 x Ø 9.0 1 x Ø 9.5 1 x Ø 10.5		EZ16360D10AL87 54 %

Type	Sleeve Dimensions / Material	
TP 17166S / TP 17166 / TP 17450S / TP 17450	Ø 60 mm x 150 mm / Aluminum	
Drilling Pattern [mm]	Order number	Savings
1 x Ø 3.5 1 x Ø 6.5 1 x Ø 8.5 1 x Ø 10.5		EZ15060D04AL78 52 %
2 x Ø 3.5 2 x Ø 4.5 2 x Ø 6.5 2 x Ø 8.5 2 x Ø 10.5		EZ15060D10AL79 61 %
3 x Ø 3.5 3 x Ø 6.5 3 x Ø 8.5 3 x Ø 10.5		EZ15060D12AL81 60 %
2 x Ø 3.5 1 x Ø 4.5 1 x Ø 5.0 1 x Ø 5.5 1 x Ø 6.5 1 x Ø 8.5 1 x Ø 9.0 1 x Ø 9.5 1 x Ø 10.5		EZ15060D10AL83 54 %

Accessories // Certificates // Recalibration



Certificates	Order code
SIKA-Works calibration certificate 1st function	EKTPWP1FKT
SIKA-Works calibration certificate 2nd function	EKTPWP2FKT
SIKA-Works calibration certificate 3rd function	EKTPWP3FKT
SIKA-Works calibration certificate 4th function	EKTPWP4FKT
DAkkS calibration certificate 1st function	EKTPDAKK1FKT
DAkkS calibration certificate 2nd function	EKTPDAKK2FKT
DAkkS calibration certificate 3rd function	EKTPDAKK3FKT
DAkkS calibration certificate 4th function	EKTPDAKK4FKT
Additional test point DAkkS-Certificate	EKTPDAKKSZUSP
SIKA-Works calibration certificate for calibrator and measuring inputs	EKTPWPMINST
DAkkS-Certificate for calibrator and measuring inputs	EKTPDAKKSMINST

Recalibration	Order code
Document of pre-adjustment values (block) re-calibration (each function)	EKTPEW
Adjustment (block) re-calibration (each function)	EKTPJUSTAGE
Adjustment TT Scan and adjustment internal measuring instrument	EKTPJUSTAGESCAN

Accessories	For type	Order code
Transport		
Transport case	TP 17650	EZTPKOFFER002
	TP 17450, TPM 255	EZTPKOFFER003
	TP 17165, TP 17200, TP37 165, TP 37200	EZTPKOFFER004
	TP M165, TP 17166, TP 3M165	EZTPKOFFER005
	TP 37700	EZTPKOFFER006
	TP 18200	EZ999999990001
	TP 281300	EZ999999990006
	TP 18850	EZ999999990005
Transport case with trolley attachment frame	TP 17650	EZTPKOFFER002TG
	TP 17450, TPM 255	EZTPKOFFER003TG
	TP 17165, TP 17200, TP37 165, TP 37200	EZTPKOFFER004TG
	TP M165, TP 17166, TP 3M165	EZTPKOFFER005TG
	TP 37700	EZTPKOFFER006TG
Transport bag	TP 17000	XE2193
PC		
PC software (without TT-Scan)	TP 17200S, TP 17165S, TP 17166S, TP M165S, TP M255S, TP 17450S, TP 17650S, TP 281300E	EZ999999999971
PC software (with TT-Scan)	TP 17200S, TP 17165S, TP 17166S, TP M165S, TP M255S, TP 17450S, TP 17650S, TP 281300E	EZ380000000001
Converter RS485 to USB	TP 17200S, TP 17165S, TP 17166S, TP M165S, TP M255S, TP 17450S, TP 17650S, TP 281300E, TP 38165, TP38650	EZ170000000002
Converter RS232 to USB	TP 38165, TP 38650	EZ380000000002
Network switch	TP 37200, TP 37165, TP 3M165, TP 3M255	XE2103
Barcode scanner	TP 37200, TP 37165, TP 3M165, TP 3M255	XE2102
Wifi router	TP 37200, TP 37165, TP 3M165, TP 3M255	XE2101
Calibration		
Tripod	TP M165, TP M255	EZTPMSG0000000
Calibration liquid - Silicone oil 50 cSt (50...270 °C)	Calibrators with micro calibration bath function	EZSÖ0500000000
Calibration liquid - Silicone oil 20 cSt (7...220 °C)	Calibrators with micro calibration bath function	EZSÖ0200000000
Calibration liquid - Silicone oil 10 cSt (-35...155 °C)	Calibrators with micro calibration bath function	EZSÖ0100000000
Calibration liquid (Silicone oil), 5 cSt (-40...123°C)	Calibrators with micro calibration bath function	EZSÖ0050000000
Ext. reference sensor TFEE 255-3-300 (-55...255 °C)	TP 38165	W033P413000XX002
Ext. reference sensor TFEE 650-3-300 (-35...650 °C)	TP 38650	W034P413000XX002
Ext. reference sensor TF 255-3-300 (-55...255 °C)	TP 37200, TP 37165, TP 3M165, TP 3M255	W033P413000GX002
Customised linearisation TFEE	TP 38165, TP 38650	EKTFEELIN0000

Accessories // Measuring instrument // TT-Scan



Scanner unit TT-Scan

Properties

Possibilities to connect

	RTD 4-Wire	RTD 3-Wire	RTD 2-Wire	TC	mA	Switch
	1 2 3 4	2 3 4	2 3	2 3	2 3	2 3

Version

Scanner device with precision measuring instrument

Measuring inputs

Switchable

For up to 8 sensors

Sensor type free configurable

General data

Power supply 230 VAC ±10 %, 50/60 Hz via adapter

Power consumption Approx. 10 W

Dimensions (D x W x H) 200 x 140 + 40 x 380 mm

7.87 x 5.51 + 1.57 x 14.96 in

Weight Approx. 2.5 kg

Approx. 5.51 lbs

Equipment features

32 x 4 mm/1.26 x 0.16 in connections free of thermal voltage

Connection for external calibration reference sensor

External cold junction available

Serial USB data interface, incl. USB data cable

Options

Aluminium transport case, test & calibration software, DAkkS certificate, SIKA works certificate, external calibration reference sensors

Accessories // Measuring instrument // TT-Scan // Measuring inputs

	Version	Measuring range		Tolerance
Resistance thermometer EN 60751				
Pt100	2-, 3-, 4-wire	-90.00 °C...850.00 °C	-130.00 °F...1562.0 °F	±0.005 % full scale ±0.01 °C
Pt500				±0.005 % full scale ±0.02 °F
Pt1000				

Connection possibility through 4 mm connections free of thermal voltage

Thermocouples according to DIN EN 60584 / DIN 43710				
Type K	NiCr-NiAl	-90.00...999.99 °C 1000.0...1370.0 °C	-130.00...1831.9 °F 1832.0...2498.0 °F	±0.007 % full scale ±0.01 °C ±0.005 % full scale ±0.1 °C
Type J	FeCu-Ni	-90.00...900.00 °C	-130.00...1652.0 °F	±0.005 % full scale ±0.01 °C
Type N	NiCrSi - NiSiMg	-90.00...999.99 °C 1000.0...1370.0 °C	-130.00...1831.98 °F 1832.0...2498.0 °F	±0.007 % full scale ±0.01 °C ±0.005 % full scale ±0.1 °C
Type E	NiCr-CuNi	-90,00...700.00 °C	-130.00...1292.0 °F	±0.005 % full scale ±0.01 °C
Type R	Pt13Rh – Pt	0.00...999.99 °C 1000.0...1760.0 °C	32.00...1831.9 °F 1832.0...3200.0 °F	±0.05 % full scale ±0.01 °C ±0.03 % full scale ±0.1 °C
Type T	Cu-CuNi	-90.00...400.00 °C	-90.00...400.00 °F	±0.01 % full scale ±0.01 °C
Type B	Pt30Rh-Pt6Rh	0.00...999.99 °C 1000.0...1820.0 °C	32.00...1831.98 °F 1832.0...3308.0 °F	±0.05 % full scale ±0.01 °C ±0.03 % full scale ±0.1 °C
Type S	Pt10Rh-Pt	0.00...999.99 °C 1000.0...1760.0 °C	32.00...1831.98 °F 1832.0...3200.0 °F	±0.05 % full scale ±0.01 °C ±0.03 % full scale ±0.1 °C
Type L	Fe-CuNi	-90.00...900.00 °C	-130.00...1652.0 °F	±0.005 % full scale ±0.01 °C
Type U	Cu-CuNi	90.00...600.00 °C	194.00...1112.0 °F	±0.01 % full scale ±0.01 °C

Automatic comparison point compensation between 0 °C/32 °F and 60 °C/140 °F

Accuracy of the comparison point Pt100 DIN class A

Possibility of connection through 4 mm/0.16 in connections free of thermal voltage

Standard signal input				
Current (switchable)	mA	0(4)...20 mA	±0.015 % full scale ±0.01 mA	

Transmitter supply 24 VDC, I_{max} = 30 mA,

Possibility of connection through 4 mm/0.16 in connections free of thermal voltage

Temperature switch				
Automatic detection of an edge change, determining the hysteresis,				
Independent detection normally closed / normally open				
Potential-free input contacts (U _{max} = 5 V, I _{max} = 1 mA)				
Possibility of connection through 4 mm/0.16 in connections free of thermal voltage				

Calibration reference sensor connection				
Pt100	4-wire	-90.00...850.00 °C	-90.00...850.00 °F	±0.005 % full scale ±0.01 °C
Polynomial correctable through internal parameters or through external EEPROM inside the sensor				
Possibility of connection through 7-pin built-in socket				

Multi channel measuring instrument	Order code
8-channel measuring instrument	ET3849U0308003
SIKA-Works calibration certificate measuring inputs	EKTSCAN00000W
DAkkS-Certificate measuring inputs	EKTSCAN00000D
PC-Software (Block + measuring inputs)	EZ380000000001
Reference sensor TFEE 255-3-300 (-55...255 °C)	W033P413000XX002
Reference sensor TFEE 650-3-300 (-35...650 °C)	W034P413000XX002
Sensor specific linearization TFEE	EKTSEE-LIN0000
SIKA-Works certificate TF or TFEE	EKTMK0000000W
DAkkS-Certificate for TF or TFEE (-30...500°C)	EKTMK0000000D