



**HEXAGON**  
MANUFACTURING INTELLIGENCE



**TESA**  
TECHNOLOGY

brooks & sharpe

# TESA QUICK DEALS



## TESA 1D- Probes Specials

Offers up to -38% off the list price

Prices valid until: 30.09.2017  
Prices exclude VAT  
Version B&S - USD

[HexagonMI.com](http://HexagonMI.com) | [TESAtechnology.com](http://TESAtechnology.com)

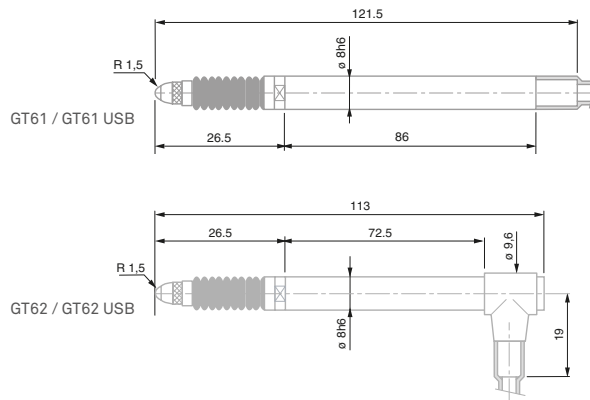
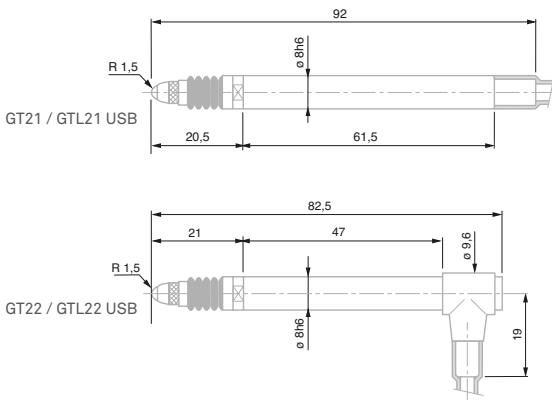
## TESA INDUCTIVE PROBES

- These universal probes are characterized by their high precision and durability
- 8mm diameter probe housing can be clamped over its entire length
- IP 65 (IEC 60529)



03290133

Order number	EDP	Designation	Measuring range (mm)	Maximum permissible errors (µm)	Repeatability limit (µm)	List price (\$)	Rebate	Promo price (\$)
32.10904	41002	GT 21 probe	± 1	0,2 + 3· L <sup>3</sup>	0,01	402	-31%	<b>279</b>
32.10924	41010	GT 22 probe	± 1	0,2 + 3· L <sup>3</sup>	0,01	417	-31%	<b>289</b>
32.30041	41040	GT 61 probe	± 5	1 + 4· L	0,05	542	-30%	<b>379</b>
32.30042	41041	GT62 probe	± 5	1 + 4· L	0,05	556	-30%	<b>389</b>
03290133	20907	Set of 10 GT 21 probes	± 1	0,2 + 3· L <sup>3</sup>	0,01	3247	-32%	<b>2222</b>
03290134	20908	Set of 10 GT 22 probes	± 1	0,2 + 3· L <sup>3</sup>	0,01	3454	-31%	<b>2399</b>
03290153	20923	Set of 10 GT 61 probes	± 5	1 + 4· L	0,05	4643	-31%	<b>3222</b>
03290135	20909	Set of 10 GT 62 probes	± 5	1 + 4· L	0,05	4794	-30%	<b>3333</b>



## TESA USB PROBES

Up to  
**-35%**

- Using an interface housing becomes redundant: direct connection to USB port of PC
- TSIP software is included in the supply and allows:
  - display of up to 4 USB probes
  - possibility to indicate tolerances
  - reset to facilitate comparative measurement
  - functions +A, +B, -B, +A+B and +A-B
  - automatic acquisition at set interval
  - export of results in .xml file



03230200

Order number	EDP	Designation	Measuring range (mm)	Maximum permissible errors (µm)	Repeatability limit (µm)	List price (\$)	Rebate	Promo price (\$)
03230200	46897	GTL 21 USB probe	± 2	0,4 + 0,8· L	0,1	679	-35%	<b>444</b>
03230201	47187	GTL 22 USB probe	± 2	0,4 + 0,8· L	0,1	694	-34%	<b>455</b>
03230204	47184	GT 61 USB probe	± 5	0,8 + 0,8· L	0,24	837	-34%	<b>555</b>
03230205	47183	GT62 USB probe	± 5	0,8 + 0,8· L	0,24	851	-33%	<b>566</b>

## TESATRONIC TT20 AND TT60 PROBE DISPLAY UNITS

- Display unit workshop/laboratory for 1 or 2 TESA inductive probes for single measurements, sum and difference measurements
- With EASY TOLERANCING, classification of values(3) and display through colour LEDs with signal output

### TT60:

- Same features as TT 20 but dynamic measurement with acquisition of >100 single values
- Memory for retaining extreme values "max", "min", "max-min" along with mean value obtained from "max" minus "min"



04430009



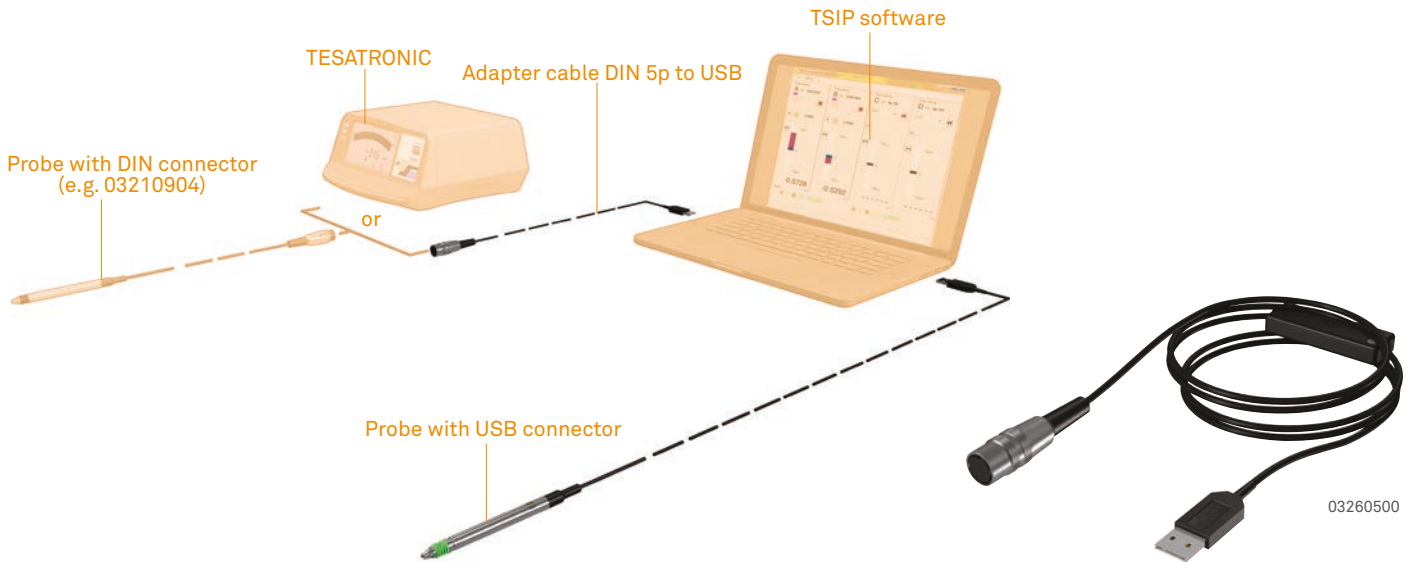
04430010

Order number	EDP	Designation	Number of probe inputs	Measuring range (μm)	Resolution (μm)	Memory MAX, MIN, MAX-MIN	Analog output (V)	List price (\$)	Rebate	Promo price (\$)
04430009	21087	TT 20	2	min: ±5 / max: ±5000	0,1 / 0,1	–	–	1590	-30%	1111
04430010	47179	TT 60	2	min: ±5 / max: ±5000	0,1 / 0,1	•	•	2228	-30%	1555



## ADAPTER CABLE DIN 5P CONNECTOR TO USB TYPE CONNECTOR

- To allow the connection of a standard TESA inductive probe to a USB port of a PC
- Compatible with the TSIP software (free, on request)



Order number	EDP	Designation	Measuring range (mm)	List price (\$)	Rebate	Promo price (\$)
03260500	21087	Adapter cable DIN 5p to USB for $\pm 2$ mm probes and GT 31	$\pm 2$	443	-33%	<b>299</b>
03260501	47179	Adapter cable DIN 5p to USB for $\pm 5$ mm probes	$\pm 5$	443	-33%	<b>299</b>

## TESA INTERAPID SUPPORT

- For best results - table measuring stand with granite grade 00
- Tablesize 100 x 150 x 40mm

Order number	EDP	Designation	List price (\$)	Rebate	Promo price (\$)
01639035	20527	TESA INTERAPID support Grade 00	486	-38%	<b>299</b>



TESA SA – Renens – Switzerland – [www.tesatechnology.com](http://www.tesatechnology.com) – [tesa-info@hexagon.com](mailto:tesa-info@hexagon.com)

We reserve the right to make changes to our products, especially due to technical improvements and further developments. All illustrations and technical data are therefore without guarantee. All prices shown are non-binding price recommendations.