

WIKAL Alexander Wiegand SE & Co. KG
 PF 1180 • 63908 Klingenberg • Germany

DELTA TECH GmbH
 Farshad Shoarian
 ALSTER TOWER
 Lübecker Straße 1
 22087 Hamburg
 Germany

Delivery address
 Engemann u. Co Internationale Spedition GmbH
 For Alfons Köster / in order Delta GmbH
 Otto-Hahn-Str. 29
 40721 Hilden
 Germany

Quotation

Q110060001-3

21/08/2024

Customer no.	43327028		
Inquiry no.	RFQ for Instruments- PR 200	Contact	Namrata Tayade
Reference	RFQ for Instruments- PR 200	E-Mail	Namrata.Tayade@wika.com
Inquiry date	23/07/2024		
Contact	Farshad Shoarian		
E-Mail	planning@delta-gmbh.eu		
VAT-No.	DE4871404580		
Terms of payment	30 days net	Mode of delivery	Special Agreement
Discount	no cash discount	Terms of delivery	EXW - EX Works
Currency	EUR		

Position overview

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value
010	2,0000	Pcs			~ 10 weeks	420,39	/1	840,78
			233.30.100 -1/+24 barg 1/2 NPT lower mount					
020	2,0000	Pcs			~ 10 weeks	1.824,43	/1	3.648,86
			IPT-20, -1...+40 bar gauge, Thread 1/2NPT PN1000, ASME B1.20.1 / 316L Sealing: without, -40 ... +105°C, 4...20 mA/HART , ATEX II 1G Ex ia IIC T6...T1 Ga					
030	8,0000	Pcs			~ 10 weeks	1.824,43	/1	14.595,44
			IPT-20, -1...+40 bar gauge, Thread 1/2NPT PN1000, ASME B1.20.1 / 316L Sealing: without, -40 ... +105°C, 4...20 mA/HART , ATEX II 1G Ex ia IIC T6...T1 Ga					
040	2,0000	Pcs			~ 10 weeks	1.805,42	/1	3.610,84
			IPT-20, -1...+40 bar gauge, Thread 1/2NPT PN1000, ASME B1.20.1 / 316L Sealing: without, -40 ... +105°C, 4...20 mA/HART , ATEX II 1G Ex ia IIC T6...T1 Ga					
050	14,0000	Pcs	14275402		~ 10 weeks	165,35	/1	2.314,90
			IV202 1/2NPTF-1/2NPTF A316 1/4NPTF PTFE 6k					
060	2,0000	Pcs			~ 10 weeks	688,68	/1	1.377,36
			TR12-B, Ex i, 1xPt100, 3-w, Cl.A, -100...+450°C, Ø 6 mm, Terminal block					
070	2,0000	Pcs			~ 10 weeks	667,64	/1	1.335,28
			TR12-B, Ex i, 1xPt100, 3-w, Cl.A, -100...+450°C, Ø 6 mm, Terminal block					
080	2,0000	Pcs			~ 10 weeks	772,84	/1	1.545,68
			TR12-B, Ex i, 1xPt100, 3-w, Cl.A, -100...+450°C, Ø 6 mm, Terminal block					

WIKAL Alexander Wiegand SE & Co. KG
 Alexander-Wiegand-Straße 30
 63911 Klingenberg
 Germany
 Phone +49 9372 132-0
 Fax +49 9372 132-0406
 info@wika.de
 www.wika.de
 WEEE-Reg-Nr. DE 92770372
 VAT.No.: DE131878642

Limited partnership company:
 Place of business Klingenberg
 Local court Aschaffenburg HRA 1819
 General partner:
 WIKAL International SE – Pöb Klingenberg
 Local court Aschaffenburg HRB 10505
 Chairman of the board: Alexander Wiegand
 Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
 Commerzbank Aschaffenburg
 BIC: COBADEFF795
 IBAN DE57 7954 0049 0104 1177 00
 Sparkasse Aschaffenburg Miltenberg
 BIC: BYLADEM1ASA
 IBAN: DE95 7955 0000 0430 1062 94
 Sydbank (DKK Payments)
 BIC: SYBKDK22
 IBAN: DK02 8072 0001 0403 60

Quotation **Q110060001-3**
43327028 DELTA TECH GmbH, Hamburg

Page 2 / 15
21/08/2024

Line	Qty Unit	Item	Your item number	Delivery time	Unit price	per	Net value
090	6,0000 Pcs			~ 10 weeks	989,82	/1	5.938,92
TIF50-I, Field housing, Ex i - gas/dust, ATEX/IECEX							

EUR

Net value of goods	35.208,07
Discount	-4.401,03
Position markup	78,00
Packaging	308,07
Total net amount	31.193,11
VAT not included	

* For discounts and surcharges, please see detailed quote on next page(s).



Please note that we have purchased this order code (with 2 valve manifold) much cheaper than existing order code:
233.30-E-8V431Z-ND-UZHZZZ-AHA1ZMZ
CERT31-ENV5-C1-----
IV202-N1S1DN-LPSZZZ-Z1Z-NCZ
CERT22-EG2D-AA-----
CERT31-EG2D-AB-BB-CF-----
LABEL-PG1DE-ZZZZZ

Please recheck the price

	number	Delivery time	Unit price	per	Net value
010	2,0000 Pcs	~ 10 weeks	420,39	/1	840,78

233.30-E-8V425Z-ND-UZH#ZZ-ZZZ1ZZZ
 CERT31-EG2D-AB-BB-CF- - - - -
 LABEL-PG2DE-ZZZZZ
 Bourdon Tube Pressure Gauges, Safety Pattern
 Series EN 837-1
 Model: 233.30
 Specifications according to data sheet: PM 02.04
 Measuring system: stainless steel
 Case filling: with
 Nominal size: 100 mm
 Measuring range: vacuum- or compound-range
 Scale range: -1...+24 barg
 Process connection: 1/2 NPT
 Connector location: lower mount
 Window: laminated safety glass
 Pointer: External zero point adjustment through the backside of the case (SSG-101848)
 Accuracy class: class 1.0
 Case material: Stainless steel 316TI
 Material pressure element: Measuring System 316L
 Case filling fluid: glycerine
 Ingress protection: IP 65
 Permissible medium temperature: + 100 °C
 Permissible ambient temperature: -20 ... +60 °C
 Pressure Gauge Standard: International (standard Europe)
 with Serial number
 Permissible ambient temperature: -20 ... +60 °C
 Inspection certificate 3.1 per EN 10204
 Certificate type: Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Certificate for: pressure gauge
 Accuracy: Calibration values listed
 Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis
 Pressure and stability test: 1.3 x full scale range; duration 5 minutes

NPTM

- Note :
- 1) Required case material is SS316, offered case material is SS316TI.
 - 2) Required permissible medium temp. -45 to 120 DegC, not possible to offered because of offered glycerin filled pressure gauge sustain -20 ... +100 °C.
 - 3) Offered accuracy: Calibration value listed is a 5-point calibration.
 - 4) Offered Manifold loose.

Please advise these manifold is included in the price.

TAG-1 (SS tag plate)
PG-RU0001A-01; PG-RU0001B-01
Customs tariff number: 90262040

Discount 12,50%	-105,10
Tag plates	6,00
Line total	741,68

Link to product details

WIKAI Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg
Germany
Phone +49 9372 132-0
Fax +49 9372 132-406
info@wika.de
www.wika.de
WEEE-Reg-Nr. DE 92770372
VAT.No.: DE131878642

Limited partnership company:
Place of business Klingenberg
Local court Aschaffenburg HRA 1819
General partner:
WIKAI International SE – Pöb Klingenberg
Local court Aschaffenburg HRB 10505
Chairman of the board: Alexander Wiegand
Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
Commerzbank Aschaffenburg
BIC: COBADEFF795
IBAN DE57 7954 0049 0104 1177 00
Sparkasse Aschaffenburg Miltenberg
BIC: BYLADEM11ASA
IBAN: DE95 7955 0000 0430 1062 94
Sydbank (DKK Payments)
BIC: SYBKDK22
IBAN: DK02 8072 0001 0403 60

Detailed quotation

Line	Qty Unit	Item	Your item number	Delivery time	Unit price	per	Net value
------	----------	------	------------------	---------------	------------	-----	-----------

https://en-co.wika.de/232_30_233_30_en_co.WIKA

020	2,0000 Pcs			~ 10 weeks	1.824,43	/1	3.648,86
-----	------------	--	--	------------	----------	----	----------

IPT-20-AIA-AIZBZ-H2-BV441-GLYSYZS3-ZZS-1Z
 CERT31-EGPT-AB-BB-CF- - - - -
 Industrial process transmitter IPT-2x with metallic sensor element
 Model: IPT-20
 Specifications according to data sheet: PE 86.06
 Measuring range: adjustable with turn down up to 100 : 1
 Process connection type: Standard connection with pressure port
 Electrical approval: ATEX
 Ignition protection type: Ex i - intrinsically safe
 Zone: Zone 0 gas [II 1G Ex ia IIC T6...T1 Ga]
 Housing material: Aluminum single chamber
 Case version: compact/ IP66/IP67; NEMA 4X
 Digital Display: with integrated indicating/adjustment module (top)
 Output signal: 4...20 mA, 2-wire, HART
 Electrical connection: M20x1,5 / cable gland brass nickel plated (ø5-9mm)
 Measuring range: -1...+40 bar gauge
 Accuracy: 0.2 % of span
 process connection form: Gauge connection open
 Process connection / wetted parts: Thread ½NPT PN1000, ASME B1.20.1 / 316L
 Sealing: without, -40 ... +105°C
 Clean specification: without
 Filling of sensor: synthetic oil
 Certification sterile processes: without
 Wetted parts: stainless steel
 Certificates/Approvals: with **bar-g**
 Unit scaling: bar
 lower scaling prefix: -
 Scaling lower value: 1.00
 upper scaling prefix: +
 Scaling high value: 10.30
 Density unit: kg/dm³
 Mounting device: Mounting bracket for wall and pipe mounting (stainless steel) (for 2" pipe)
 Sensor principle: piezoresistiv
 Inspection certificate 3.1 per EN 10204
 Certificate type: Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Certificate for: process pressure transmitter
 Accuracy: Calibration values listed
 Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis
 Pressure and stability test: 1.3 x full scale range; duration 5 minutes

Please provide relevant catalogue and picture

- Deviation:
- 1) Required element material stainless steel and Hastelloy offered stainless steel, please check
 - 2) IPT-20 suitable temp. is -40 DegC
 - 3) Required Wetted O-Rings Material : Teflon-coated 316L: not offered
 - 4) WIKA offered manifold loose assembly.
 - 5) Housing material is: Single chamber case, powder-coated aluminium
 - 6) Accuracy: Calibration values listed : this certificate is 5- point calibration

Please clarify about power supply . is it external or loop powered?

Q110060001-3

TECH GmbH, Hamburg

Quoted quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value
			7) Loop powered 24Vdc not available.					
			8) Quotated pressure transmitter process connection is 1/2" NPT M. TAG-1 (SS tag plate) PIT-RU0001A-01; PIT-RU0001B-01 Customs tariff number: 90262020					
			Discount 12,50%			-456,11		
			Tag plates			6,00		
			Line total			3.198,75		

Link to product details

https://en-co.wika.de/ipt_20_ipt_21_en_co.WIKA

030	8,0000	Pcs			~ 10 weeks	1.824,43	/1	14.595,44
			IPT-20-AIA-AIZBZ-H2-BV441-GLYSYZS3-ZZS-1Z CERT31-EGPT-AB-BB-CF- - - - - - Industrial process transmitter IPT-2x with metallic sensor element Model: IPT-20 Specifications according to data sheet: PE 86.06 Measuring range: adjustable with turn down up to 100 : 1 Process connection type: Standard connection with pressure port Electrical approval: ATEX Ignition protection type: Ex i - intrinsically safe Zone: Zone 0 gas [II 1G Ex ia IIC T6...T1 Ga] Housing material: Aluminum single chamber Case version: compact/ IP66/IP67; NEMA 4X Digital Display: with integrated indicating/adjustment module (top) Output signal: 4...20 mA, 2-wire, HART Electrical connection: M20x1,5 / cable gland brass nickel plated (ø5-9mm) Measuring range: -1...+40 bar gauge Accuracy: 0.2 % of span process connection form: Gauge connection open Process connection / wetted parts: Thread 1/2" NPT PN1000, ASME B1.20.1 / 316L Sealing: without, -40 ... +105°C Clean specification: without Filling of sensor: synthetic oil Certification sterile processes: without Wetted parts: stainless steel Certificates/Approvals: with bar-g Unit scaling: bar lower scaling prefix: - Scaling lower value: 1.00 upper scaling prefix: + Scaling high value: 27.60 Density unit: kg/dm³ Mounting device: Mounting bracket for wall and pipe mounting (stainless steel) (for 2" pipe) Sensor principle: piezoresistiv Inspection certificate 3.1 per EN 10204 Certificate type: Inspection certificate acc. to DIN EN 10204 3.1 Certificate Language: English and German Certificate for: process pressure transmitter					

NPTM

Please provide relevant catalogue and picture

Detailed quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value	
			Accuracy: Calibration values listed Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis Pressure and stability test: 1.3 x full scale range; duration 5 minutes Deviation: 1) Required element material stainless steel and Hastelloy offered stainless steel, please check 2) Required Wetted O-Rings Material : Teflon-coated 316L: not offered 3) WIKA offered manifold loose assembly. 4) Housing material is: Single chamber case, powder-coated aluminium 5) Accuracy: Calibration values listed : this certificate is 5- point calibration 6) Loop powered 24Vdc not available. TAG-1 (SS tag plate) PIT-RU0001A-02; PIT-RU0001B-02; PIT-RU0001A-03; PIT-RU0001B-03; PIT-RU0001A-05; PIT-RU0001B-05; PIT-RU0001A-06; PIT-RU0001B-06 Customs tariff number: 90262020 Discount 12,50% -1.824,43 Tag plates 24,00 Line total 12.795,01						

Please clarify about power supply . is it external or loop powered?

6) Loop powered 24Vdc not available.

Link to product details

https://en-co.wika.de/ipt_20_ipt_21_en_co.WIKA

040	2,0000	Pcs	IPT-20-AIA-AIZBZ-H2-BV441-GLYSYZS3-ZZS-1Z CERT31-EGPT-AB-BB- - - - - - Industrial process transmitter IPT-2x with metallic sensor element Model: IPT-20 Specifications according to data sheet: PE 86.06 Measuring range: adjustable with turn down up to 100 : 1 Process connection type: Standard connection with pressure port Electrical approval: ATEX Ignition protection type: Ex i - intrinsically safe Zone: Zone 0 gas [II 1G Ex ia IIC T6...T1 Ga] Housing material: Aluminum single chamber Case version: compact/ IP66/IP67; NEMA 4X Digital Display: with integrated indicating/adjustment module (top) Output signal: 4...20 mA, 2-wire, HART Electrical connection: M20x1,5 / cable gland brass nickel plated (ø5-9mm) Measuring range: -1...+40 bar gauge Accuracy: 0.2 % of span process connection form: Gauge connection open Process connection / wetted parts: Thread ½ NPT PN1000, ASME B1.20.1 / 316L Sealing: without, -40 ... +105°C Clean specification: without Filling of sensor: synthetic oil Certification sterile processes: without Wetted parts: stainless steel Certificates/Approvals: with bar-g Unit scaling: bar		~ 10 weeks	1.805,42	/1	3.610,84
-----	--------	-----	---	--	------------	----------	----	----------

NPTM

Detailed quotation

Line	Qty Unit	Item	Your item number	Delivery time	Unit price	per	Net value
------	----------	------	------------------	---------------	------------	-----	-----------

lower scaling prefix: -
 Scaling lower value: 1.00
 upper scaling prefix: +
 Scaling high value: 27.60
 Density unit: kg/dm³
 Mounting device: Mounting bracket for wall and pipe mounting (stainless steel) (for 2" pipe)
 Sensor principle: piezoresistiv
 Inspection certificate 3.1 per EN 10204
 Certificate type: Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Certificate for: process pressure transmitter
 Accuracy: Calibration values listed
 Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis

Please clarify about power supply . is it external or loop powered?

Deviation:
 1) Required element material stainless steel and Hastelloy offered stainless steel, please check
 2)Required Wetted O-Rings Material : Teflon-coated 316L: not offered
 3) WIKA offered manifold loose assembly.
 4)Loop powered 24Vdc not available.
 TAG-1 (SS tag plate)
 PIT-RU0001A-04; PIT-RU0001B-04
 Customs tariff number: 90262020

Discount 12,50%	-451,36
Tag plates	6,00
Line total	3.165,49

Link to product details
https://en-co.wika.de/ipt_20_ipt_21_en_co.WIKA

050	14,0000 Pcs	14275402		~ 10 weeks	165,35	/1	2.314,90
-----	-------------	----------	--	------------	--------	----	----------

IV202 1/2NPTF-1/2NPTF A316 1/4NPTF PTFE 6k
 Block and bleed valve, 2-valve manifold
 Design: Square, In-line
 1/2 NPT female - 1/2 NPT female
 Stainless steel 316/316L - 1.4401/1.4404 - S31600/S31603
 Without bracket hole
 Vent connection: 1/4" NPT female with plug
 Nominal pressure: 6000 psi / 420 bar
 Material packing: PTFE
 NACE MR0175 Sour Gas Service & Inspection certificate 3.1, EN 10204, all wetted parts material
 Customs tariff number: 84818073

Discount 12,50%	-289,36
Line total	2.025,54

Link to product details
https://en-co.wika.de/iv2_en_co.WIKA

Detailed quotation

Line	Qty Unit	Item	Your item number	Delivery time	Unit price	per	Net value
060	2,0000 Pcs	TW15-H-A-M-BC-SI-00080-00050-G3-A-0160-0130-10-1Z CERT31-EG3A-BB-CB- - - - - - TR12-B-AICZ-13HS-5F2AA-ZZ-MTAE-15000130-60RZ-CZ CERT31-EG3B-AC- - - - - - TR12-B, Process resistance thermometer for additional thermowell Specifications according to data sheet: TE 60.17 Electrical approval: ATEX Ignition protection type: Ex i Zone 1 gas [II 2G Ex ia IIC T1...T6 Gb] 1xPt100, 3-wire Class A, IEC 60751 Temperature range of selected class: -100...+450°C Head / housing: 5/6000, Aluminum, screw cover Thread size cable entry: 2x M20 x 1.5 Cable entry A: Thread (female) Cable entry B: Thread (female) Transmitter: Without (terminal block) Neck design: Nipple-Union-Nipple Connection to housing / head: Male thread M20 x 1,5, with adjustable lock nut Connection to thermowell: Male thread M20 x 1,5 Neck length [N/MH]: 150 mm (approx. 6.0 inch) Insertion length [A/L1/U2]: 130 mm Diameter measuring insert: 6 mm Sheath material measuring insert: Stainless steel 1.4571 Measuring insert length (spare) [I5]: 298 mm Threaded Thermowell TW15, solid machined Specifications according to data sheet: TW 95.15 Head design: Hexagon Thermowell style: Tapered Unit of measure: Metric (mm) Process thread [P or E]: 1/2 BSPT Connection to thermometer [N]: M20 x 1,5 female Insertion length [U]: 80 mm Head length [H]: 50 mm Material: Stainless steel 316/316L Bore size [B or d1]: 0.260 inch (6.6 mm) Root diameter [Q]: 16 mm Tip diameter [V or F3]: 13 mm RTD / TC / Thermometer Assembly: TR12-B, Process resistance thermometer for additional thermowell Bore depth / stem length (US) [A]: 123 mm Tip thickness [Tt]: 0.250 inch (6.4 mm) Inspection certificate acc. to DIN EN 10204 3.1 Certificate Language: English and German Thermowell / protection tube Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis Pressure and stability test: Hydrostatic, internal pressure test - 500 bar (7500 psig) - 3 min. Inspection certificate acc. to DIN EN 10204 3.1 Certificate Language: English and German Measuring insert / probe Accuracy: 2 test points (0°C / 100° C) for RTD		~ 10 weeks	688,68	/1	1.377,36

WIKA Alexander Wiegand SE & Co. KG
 Alexander-Wiegand-Straße 30
 63911 Klingenberg
 Germany
 Phone +49 9372 132-0
 Fax +49 9372 132-406
 info@wika.de
 www.wika.de
 WEEE-Reg-Nr. DE 92770372
 VAT.No.: DE131878642

Limited partnership company:
 Place of business Klingenberg
 Local court Aschaffenburg HRA 1819
 General partner:
 WIKA International SE – Pob Klingenberg
 Local court Aschaffenburg HRB 10505
 Chairman of the board: Alexander Wiegand
 Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
 Commerzbank Aschaffenburg
 BIC: COBADEFF795
 IBAN DE57 7954 0049 0104 1177 00
 Sparkasse Aschaffenburg Miltenberg
 BIC: BYLADEM11ASA
 IBAN: DE95 7955 0000 0430 1062 94
 Sydbank (DKK Payments)
 BIC: SYBKDK22
 IBAN: DK02 8072 0001 0403 60

Detailed quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value	
			Deviation: 1) Required Head material stainless steel. Material is Die cast Alu. and mentioned note is (Note 1: Element and transmitter installed on same housing. Transmitter to be locally mounted attached on temperature element), So we can considered Element housing material is aluminum. 2) Offered Neck length [N/MH]: 150 mm (approx. 6.0 inch) instead of 50 mm, please check and confirm. 3) Clarification: 80 mm is a thermowell U length and 130 mm is a sensor length (i.e. U length + H Length= sensor A length). 4) Ingress protection : IP66. 5) Housing material is Aluminum painted						
			TAG-1 (SS tag plate) TIT-RU0001A-01; TIT-RU0001B-01 Customs tariff number: 90251900						
			Discount 12,50%						-172,17
			Tag plates						6,00
			Line total						1.211,19

Link to product details

https://en-co.wika.de/tw15_en_co.WIKA
https://en-co.wika.de/tr12_b_tr12_m_en_co.WIKA

070	2,0000	Pcs			~ 10 weeks	667,64	/1	1.335,28
			TW15-H-A-M-BC-SI-00050-00050-G3-A-0160-0130-10-1Z CERT31-EG3A-BB-CB- - - - - - TR12-B-AICZ-13HS-5F2AA-ZZ-MTAE-15000100-60RZ-CZ CERT31-EG3B-AC- - - - - - TR12-B, Process resistance thermometer for additional thermowell Specifications according to data sheet: TE 60.17 Electrical approval: ATEX Ignition protection type: Ex i Zone 1 gas [II 2G Ex ia IIC T1...T6 Gb] 1xPt100, 3-wire Class A, IEC 60751 Temperature range of selected class: -100...+450°C Head / housing: 5/6000, Aluminum, screw cover Thread size cable entry: 2x M20 x 1.5 Cable entry A: Thread (female) Cable entry B: Thread (female) Transmitter: Without (terminal block) Neck design: Nipple-Union-Nipple Connection to housing / head: Male thread M20 x 1,5, with adjustable lock nut Connection to thermowell: Male thread M20 x 1,5 Neck length [N/MH]: 150 mm (approx. 6.0 inch) Insertion length [A/L1/U2]: 100 mm Diameter measuring insert: 6 mm Sheath material measuring insert: Stainless steel 1.4571 Measuring insert length (spare) [I5]: 268 mm					

Detailed quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value
------	-----	------	------	------------------	---------------	------------	-----	-----------

Threaded Thermowell TW15, solid machined
 Specifications according to data sheet: TW 95.15
 Head design: Hexagon
 Thermowell style: Tapered
 Unit of measure: Metric (mm)
 Process thread [P or E]: 1/2 BSPT
 Connection to thermometer [N]: M20 x 1,5 female
 Insertion length [U]: 50 mm
 Head length [H]: 50 mm
 Material: Stainless steel 316/316L
 Bore size [B or d1]: 0.260 inch (6.6 mm)
 Root diameter [Q]: 16 mm
 Tip diameter [V or F3]: 13 mm
 RTD / TC / Thermometer Assembly: TR12-B, Process resistance thermometer for additional thermowell
 Bore depth / stem length (US) [A]: 93 mm
 Tip thickness [Tt]: 0.250 inch (6.4 mm)
 Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Thermowell / protection tube
 Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis
 Pressure and stability test: Hydrostatic, internal pressure test - 500 bar (7500 psig) - 3 min.
 Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Measuring insert / probe
 Accuracy: 2 test points (0°C / 100° C) for RTD

These dimension to be shown by a sketch for checking with skid model 3D

Deviation:
 1) Required Head material stainless steel and transmitter Housing Material is Die cast Alu. and mentioned note is (Note 1: Element and transmitter installed on same housing. Transmitter to be locally mounted attached on temperature element), So we can considered Element housing material is aluminum.
 2) Offered Neck length [N/MH]: 150 mm (approx. 6.0 inch) instead of 50 mm, please check and confirm.
 3) Clarification: 50 mm is a thermowell U length and 100 mm is a sensor length (i.e. U length + H Length= sensor A length).
 4) Ingress protection : IP66.
 5) Housing material is Aluminum painted
 TAG-1 (SS tag plate)
 TIT-RU0001A-02; TIT-RU0001B-02
 Customs tariff number: 90251900

Discount 12,50%	-166,91
Tag plates	6,00
Line total	1.174,37

Link to product details
https://en-co.wika.de/tw15_en_co.WIKA
https://en-co.wika.de/tr12_b_tr12_m_en_co.WIKA

Detailed quotation

Line	Qty Unit	Item	Your item number	Delivery time	Unit price	per	Net value
080	2,0000 Pcs	TW15-H-A-M-BC-SI-00200-00050-G3-A-0160-0130-10-1Z CERT31-EG3A-BB-CB- - - - - - TR12-B-AICZ-13HS-5F2AA-ZZ-MTAE-15000250-60RZ-CZ CERT31-EG3B-AC- - - - - - TR12-B, Process resistance thermometer for additional thermowell Specifications according to data sheet: TE 60.17 Electrical approval: ATEX Ignition protection type: Ex i Zone 1 gas [II 2G Ex ia IIC T1...T6 Gb] 1xPt100, 3-wire Class A, IEC 60751 Temperature range of selected class: -100...+450°C Head / housing: 5/6000, Aluminum, screw cover Thread size cable entry: 2x M20 x 1.5 Cable entry A: Thread (female) Cable entry B: Thread (female) Transmitter: Without (terminal block) Neck design: Nipple-Union-Nipple Connection to housing / head: Male thread M20 x 1,5, with adjustable lock nut Connection to thermowell: Male thread M20 x 1,5 Neck length [N/MH]: 150 mm (approx. 6.0 inch) Insertion length [A/L1/U2]: 250 mm Diameter measuring insert: 6 mm Sheath material measuring insert: Stainless steel 1.4571 Measuring insert length (spare) [I5]: 418 mm Threaded Thermowell TW15, solid machined Specifications according to data sheet: TW 95.15 Head design: Hexagon Thermowell style: Tapered Unit of measure: Metric (mm) Process thread [P or E]: 1/2 BSPT Connection to thermometer [N]: M20 x 1,5 female Insertion length [U]: 200 mm Head length [H]: 50 mm Material: Stainless steel 316/316L Bore size [B or d1]: 0.260 inch (6.6 mm) Root diameter [Q]: 16 mm Tip diameter [V or F3]: 13 mm RTD / TC / Thermometer Assembly: TR12-B, Process resistance thermometer for additional thermowell Bore depth / stem length (US) [A]: 243 mm Tip thickness [Tt]: 0.250 inch (6.4 mm) Inspection certificate acc. to DIN EN 10204 3.1 Certificate Language: English and German Thermowell / protection tube Material certificate: Wetted parts material (metal contents) with mill certificate incl. chemical analysis Pressure and stability test: Hydrostatic, internal pressure test - 500 bar (7500 psig) - 3 min. Inspection certificate acc. to DIN EN 10204 3.1 Certificate Language: English and German Measuring insert / probe Accuracy: 2 test points (0°C / 100° C) for RTD		~ 10 weeks	772,84	/1	1.545,68

WIKA Alexander Wiegand SE & Co. KG
 Alexander-Wiegand-Straße 30
 63911 Klingenberg
 Germany
 Phone +49 9372 132-0
 Fax +49 9372 132-406
 info@wika.de
 www.wika.de
 WEEE-Reg-Nr. DE 92770372
 VAT.No.: DE131878642

Limited partnership company:
 Place of business Klingenberg
 Local court Aschaffenburg HRA 1819
 General partner:
 WIKA International SE – Pob Klingenberg
 Local court Aschaffenburg HRB 10505
 Chairman of the board: Alexander Wiegand
 Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
 Commerzbank Aschaffenburg
 BIC: COBADEFF795
 IBAN DE57 7954 0049 0104 1177 00
 Sparkasse Aschaffenburg Miltenberg
 BIC: BYLADEM11ASA
 IBAN: DE95 7955 0000 0430 1062 94
 Sydbank (DKK Payments)
 BIC: SYBKDK22
 IBAN: DK02 8072 0001 0403 60

Quotation **Q110060001-3**
 43327028 DELTA TECH GmbH, Hamburg

These dimension to be shown
 by a sketch for checking with
 skid model 3D

Detailed quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value	
			Deviation: 1) Required Head material stainless steel and transmitter Housing Material is Die cast Alu. and mentioned note is (Note 1: Element and transmitter installed on same housing. Transmitter to be locally mounted attached on temperature element), So we can considered Element housing material is aluminum. 2) Offered Neck length [N/MH]: 150 mm (approx. 6.0 inch) instead of 100 mm, please check and confirm. 3) WFC not performed due to velocity not given. 4) Clarification: 200 mm is a thermowell U length and 250 mm is a sensor length (i.e. U length + H Length= sensor A length). 5) Ingress protection : IP66. 6) Housing material is Aluminum painted TAG-1 (SS tag plate) TIT-RU0001A-03; TIT-RU0001B-03 Customs tariff number: 90251900						
			Discount 12,50%						-193,21
			Tag plates						6,00
			Line total						1.358,47

Please specify IP rating. Minimum to be IP 65

Link to product details
https://en-co.wika.de/tw15_en_co.WIKA
https://en-co.wika.de/tr12_b_tr12_m_en_co.WIKA

090	6,0000	Pcs	TIF50-I-IZA2MZZZ-Z T32.1S.0IS-Z-5-KKS-ZZ3-Z T32KONF-1PS1003-CEHZZZ-ANNBNB00-Z CERT31-EG3F-AG- - - - - - TIF50-I, Field housing, Ex i - gas/dust, ATEX/IECEX	Exia	~ 10 weeks	989,82	/1	5.938,92
-----	--------	-----	---	------	------------	--------	----	----------

Specifications according to data sheet: TE 62.01
 display modul: HART@ - Sta Exia mA (Standard modul)

Design / Approval
 Field housing, Ex i - gas/dust
 Additional approvals: ATEX/IECEX

Housing 5/6000 F, Aluminum, screw cover
 3 x thread M20 x 1,5

Transmitter for TIF: T32 customer specified configuration

Digital temperature transmitter T32
 with HART-protocol
 Specifications according to data sheet: TE 32.04
 Output signal: 4 ... 20 mA, 2-wire-design
 Input: configurable by means of software
 Measuring range: configurable by means of software
 model: T32.1S, head mounting

Quotation **Q110060001-3**
 43327028 DELTA TECH GmbH, Hamburg

Page 13 / 15
 21/08/2024

Detailed quotation

Line	Qty	Unit	Item	Your item number	Delivery time	Unit price	per	Net value
------	-----	------	------	------------------	---------------	------------	-----	-----------

Explosion protection: Ex ia, for ATEX/IEC/CSA/FM/EAC/KOSHA/NEPSI/INMETRO
 SIL-Statement: not for SIL applications
 HART revision: HART® 5
 Configuration: customer's specification
 Permissible ambient temperature [Transmitter]: -40 °C ... +85 °C
 Certificate: calibration values listed
 Transmitter configuration:
 Input: resistance thermometer Pt100
 Sensors: Single-sensor
 Sensor-calculation-functionality: Sensor 1, Sensor 2 not available
 Sensor-Drift-Detection: not active
 Input configuration: 3-wire
 Unit: °C
 Measuring range: -50 °C ... +150 °C
 Output signal: 4 ... 20 mA, linear to temperature
 Lower output limit: to NAMUR (3,8 mA)
 Upper output limit: to NAMUR (20,5 mA)
 Current value for signalling down scale: 3,5 mA (NAMUR down scale)
 Current value for signalling up scale: 21,5 mA (NAMUR up scale)
 Signalling of error: down scale (uniform for all kinds of errors)
 Damping: off
 Inspection certificate acc. to DIN EN 10204 3.1
 Certificate Language: English and German
 Transmitter
 Accuracy: 2 test points (start / end of transmitter)

Please clarify about power supply; is it external or loop powered?

Deviation : Loop powered 24Vdc not available.
 TAG-1 (SS tag plate)
 TIT-RU0001A-01; TIT-RU0001B-01; TIT-RU0001A-02; TIT-RU0001B-02; TIT-RU0001A-03; TIT-RU0001B-03
 Customs tariff number: 90259000

Discount 12,50%	-742,37
Tag plates	18,00
Line total	5.214,56

Link to product details
https://en-co.wika.de/tif50_tif52_en_co.WIKA
https://en-co.wika.de/t32_xs_en_co.WIKA

	EUR
Net value of goods	35.208,07
Discount	-4.401,03
Position markup	78,00
Packaging	308,07
Total net amount	31.193,11
VAT not included	

Valid until: 07/09/2024

WIKA Alexander Wiegand SE & Co. KG
 Alexander-Wiegand-Straße 30
 63911 Klingenberg
 Germany
 Phone +49 9372 132-0
 Fax +49 9372 132-406
 info@wika.de
 www.wika.de
 WEEE-Reg-Nr. DE 92770372
 VAT.No.: DE131878642

Limited partnership company:
 Place of business Klingenberg
 Local court Aschaffenburg HRA 1819
 General partner:
 WIKA International SE – Pob Klingenberg
 Local court Aschaffenburg HRB 10505
 Chairman of the board: Alexander Wiegand
 Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
 Commerzbank Aschaffenburg
 BIC: COBADEFF795
 IBAN DE57 7954 0049 0104 1177 00
 Sparkasse Aschaffenburg Miltenberg
 BIC: BYLADEM1ASA
 IBAN: DE95 7955 0000 0430 1062 94
 Sydbank (DKK Payments)
 BIC: SYBKDK22
 IBAN: DK02 8072 0001 0403 60

Detailed quotation

#####

Export Restriction

(1) The Customer/Recipient shall not, at any time, sell and/or export and/or re-export, directly or indirectly,
a) to the Russian Federation; and/or
b) to territories occupied by Russian Federation; and/or
c) to the Republic of Belarus; and/or
d) for use in the Russian Federation; and/or
e) for use in territories occupied by Russian Federation; and/or
f) for use in the Republic of Belarus
directly or indirectly any
i. item(s) herein listed ("Item(s)"); and/or
ii. any intellectual property; and/or
iii. know-how; and/or
iv. any other confidential information whatsoever supplied or brought to attention to the Customer/Recipient howsoever under or in connection with this Agreement.

(2) The Customer/Recipient shall undertake its best efforts to ensure that the purpose of paragraph (1) is not frustrated by any third parties further down the commercial chain, including by possible resellers.

(3) The Customer/Recipient shall set up and maintain an adequate monitoring mechanism to detect conduct by any third parties further down the commercial chain, including by possible resellers, that would frustrate the purpose of paragraph (1).

(4) Any violation of paragraphs (1), (2) or (3) shall constitute a material breach of an essential element of this Agreement, and WIKA shall be entitled to seek appropriate remedies, including, but not limited to:

- i. termination of this Agreement; and/or
- ii. a penalty of 10 % of the total value of this Agreement or price of the items exported, whichever is higher.

(5) The Customer/Recipient shall immediately inform WIKA about any problems in applying paragraphs (1), (2) or (3), including any relevant activities by third parties that could frustrate the purpose of paragraph (1). The Customer/Recipient shall make available to WIKA information concerning compliance with the obligations under paragraph (1), (2) and (3) within two weeks of the simple request of such information.

#####

The delivery time refers to a technically specified product in combination with the current production capacity.

This document has been processed automatically and is valid without signature.

The sales and service conditions of WIKA Alexander Wiegand SE & Co. KG apply, which you can find at https://www.wika.com/en-en/t_cs.WIKA.

Information regarding WIKA and our products as well as instruction manuals, CE Declaration of conformity and approvals can be found online at www.wika.de.

Fast calibration of temperature probes with the new standard line in our calibration lab!
If this is interesting for you please contact us, E-Mail: service.de@wika.com, Tel.: +49 9372 132 5049

Quotation **Q110060001-3**
43327028 DELTA TECH GmbH, Hamburg

Page 15 / 15
21/08/2024

Sales group Maria Stamm
Phone +49 9372 132-8814
E-Mail Maria.Stamm@wika.com

WIKAL Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg
Germany
Phone +49 9372 132-0
Fax +49 9372 132-406
info@wika.de
www.wika.de
WEEE-Reg-Nr. DE 92770372
VAT.No.: DE131878642

Limited partnership company:
Place of business Klingenberg
Local court Aschaffenburg HRA 1819
General partner:
WIKAL International SE – Pöb Klingenberg
Local court Aschaffenburg HRB 10505
Chairman of the board: Alexander Wiegand
Chairman of the supervisory board: Prof. Dr. Roderich C. Thümmel

Bank account:
Commerzbank Aschaffenburg
BIC: COBADEFF795
IBAN DE57 7954 0049 0104 1177 00
Sparkasse Aschaffenburg Miltenberg
BIC: BYLADEM1ASA
IBAN: DE95 7955 0000 0430 1062 94
Sydbank (DKK Payments)
BIC: SYBKDK22
IBAN: DK02 8072 0001 0403 60