

Project: DELTA-WIKA-2024-PO-200



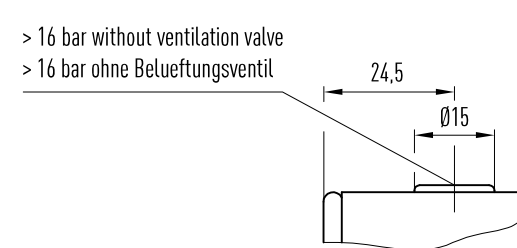
Customer DELTA TECH GmbH
Purchase order DELTA-WIKA-2024-PO-200
WIKA reference S110232513





Document title:
Std Drawings

Scope of supply Pressure Gauge, Thermowell, Temperature Transmitter & Process Transmitter
WIKA Document no. S110232513_DWG_0001
WIKA Revision 00

REV	DATE	ISSUE PURPOSE	ORIG	CHKD	APPROVED BY		
					Contractor	Result Code A, C, R, N, F	Next Status
00	24.01.2025	IFR	S. Karbhari	S. Ghule			
A: Approved without Comment; C: Approved with Minor Comment R: Resubmit Incorporating Comment; N: Not Approved F: Not Subject to							

REVISION	
12.12.07	01
first created 18.01.19 HUPEL © by WIKALOG	



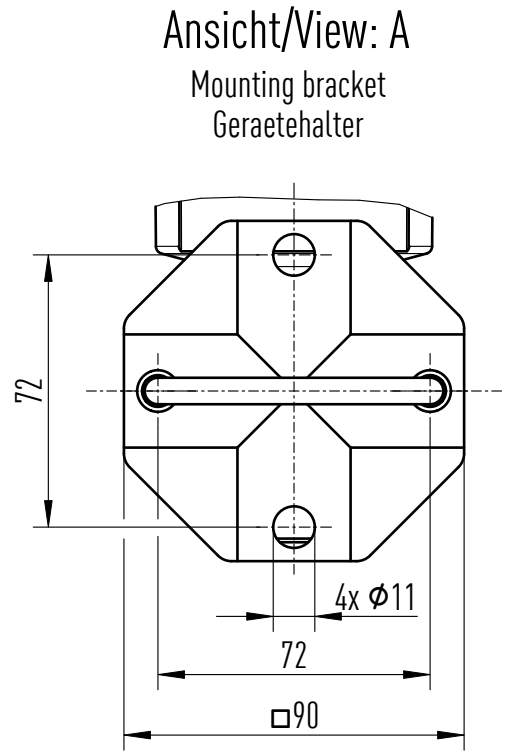
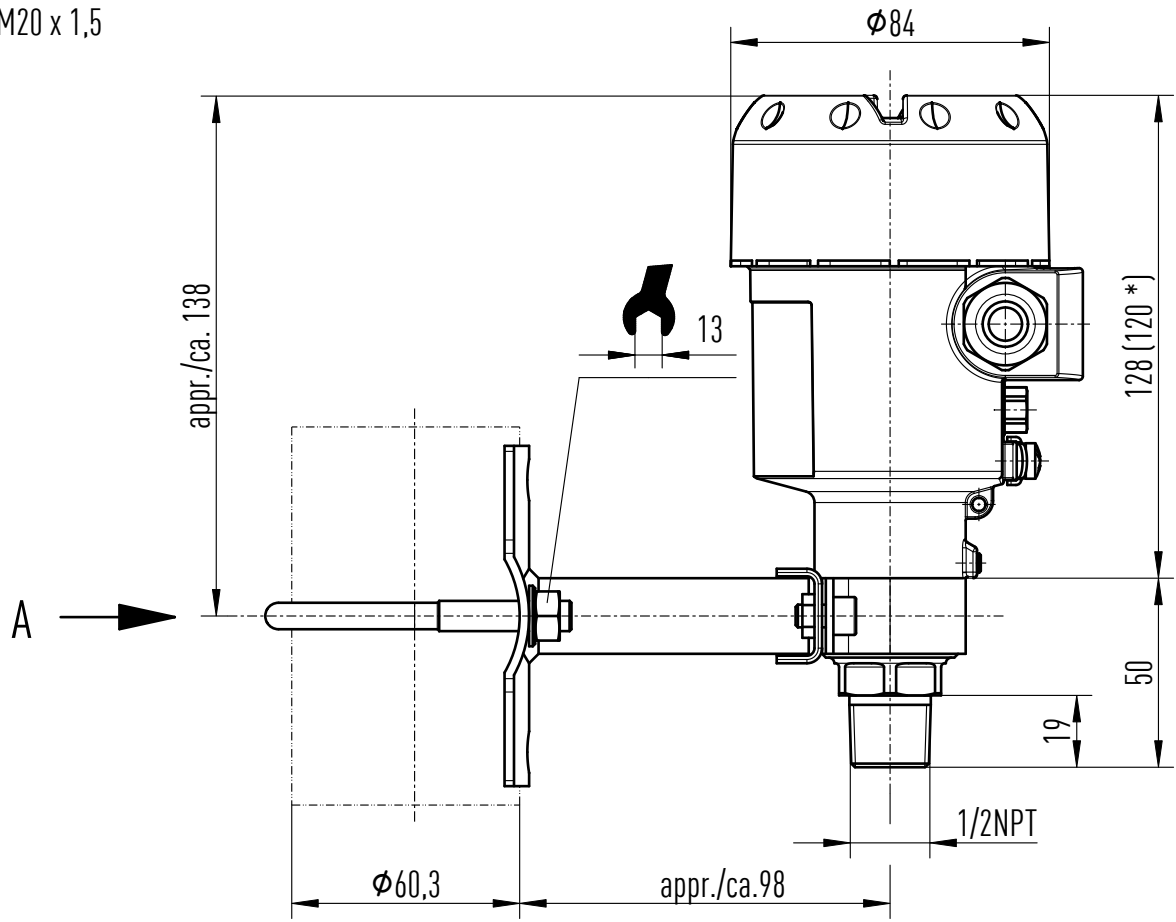
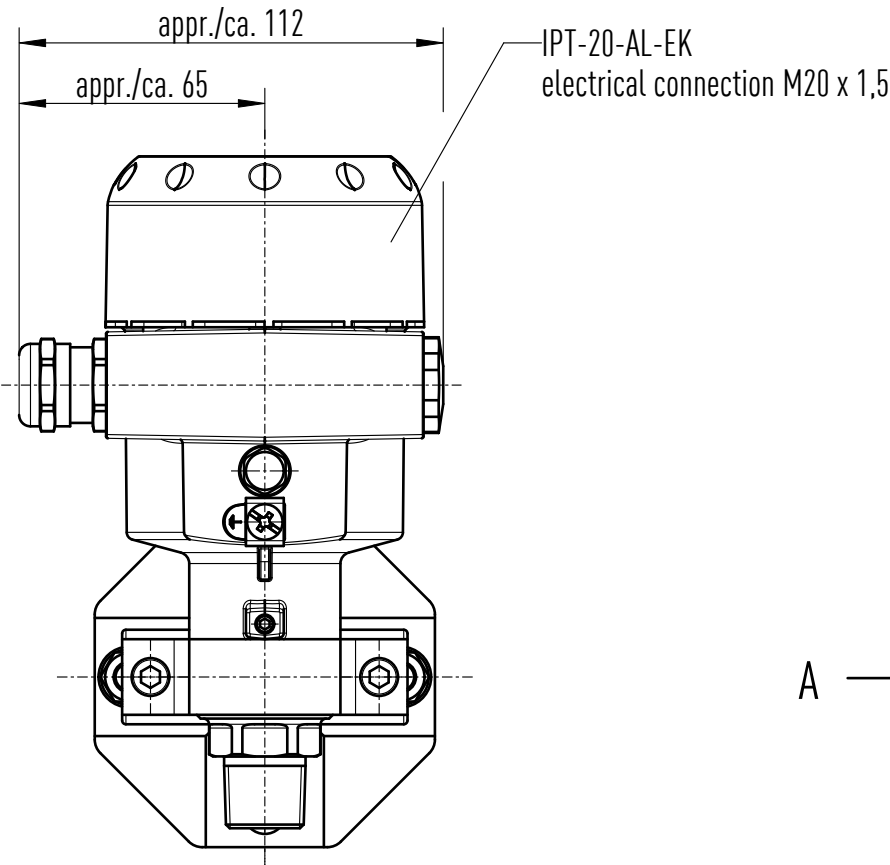
MASSZCHG 23X/26X.30/36.100 1/2NPT-M					drawing number		11323868.01	
Pressure Gauge DRUCKMESSGERÄT				scale	modified	24.04.24	HUPEL	reference
material				1:1	released	24.04.24	BAUMAND	
raw part	nominal size	100					UV/DR 14	sheets 1/1
				Check indicator	SIZE ISO 14405		units	ALEXANDER WIEGAND SE & Co. KG D-63911 Klingenb.berg www.wika.com
					ISO 8015		mm [inch]	
				language GER/ENG	 			

Customer: DELTA TECH GmbH
Project Name: DELTA-WIKA-2024-PO-200
Wika reference: S110232513



Measuring Instrument										
Tag Number	WIKAI Product Code	Drawing No.	Category	WIKAI type	Measuring Range	Unit	WIKAI product code description	Element Material	Case Filling	Adjustable Pointer
PG-RU0001A-01	14728736	11323868	PG	233.3	-1/+24	barg	233.30.100 -1/+24 barg 1/2 NPT unten	Stainless steel 316TI	Yes	Yes
PG-RU0001B-01	14728736	11323868	PG	233.3	-1/+24	barg	233.30.100 -1/+24 barg 1/2 NPT unten	Stainless steel 316TI	Yes	Yes

* ohne Anzeige / without display



All rights as well as rights to register patents and other property rights reserved. Any reproduction or disclosure only with authorization from WIKA.
Printed versions are not subject to change management and are not subject to update service and are not considered valid.
Alle Rechte sowie Rechte zur Anmeldung von Patenten und anderen Schutzrechten vorbehalten. Vervielfältigung und Weitergabe nur mit Genehmigung durch WIKA.
Ausgedruckte Versionen unterliegen nicht dem Änderungsdienst und haben keinen Anspruch auf Aktualität.

Workflow
release-ZZ

REVISION	
17.01.25	01
first created HUPEL 17.01.2025 by WIKA	





MASSZCHG IPT-20-ALU-EK GRTHLT 1/2NPT-M EL-ASL M20*1,5 MVI TRANSMITTER MESSUMFORMER					drawing number 14751423.01	
material		scale 1:2	modified released	17.01.25 17.01.25	HUPEL FUCHSC	reference UV/DR 22 sheets 1 / 1
raw part	nominal size					comments
		Check indicator language GER/ENG	SIZE ISO 14405 GG	units mm [inch]	ALEXANDER WIEGAND SE & Co. KG D-63911 Klingenberg www.wika.com	

Customer: DELTA TECH GmbH
Project Name: DELTA-WIKA-2024-PO-200
Wika reference: S110232513



Measuring Instrument						
Tag Number	WIK A Product Code	Drawing No.	Category	Measuring Range	Unit	WIK A product code description
PIT-RU0001A-01	14728750	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-01	14728750	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001A-02	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001A-03	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001A-05	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001A-06	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-02	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-03	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-05	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-06	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001A-04	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /
PIT-RU0001B-04	14728751	14751423	IPT-20	-1...+40	bar	IPT-20, -1...+40 bar, Gewinde 1/2 NPT PN1000, ASME B1.20.1 /



MASSZCHG TX12-B+TW15-H 3xM20x1,5-M20x1,5 5/6000 DIH50 TT TX12-B + TW15 TX12-B+TW15					drawing number		14751726.0A	
material			scale 1:1	modified	21.01.25	GHOESA	reference	
				released	21.01.25	MIRERM	DR 08	sheets 1 / 1
raw part	nominal size						comments 3D	
			Check indicator 	SIZE ISO 14405 		units mm [inch]	ALEXANDER WIEGAND SE & Co. KG  D-63911 Klingenberg www.wika.com	
			language GER/ENG	ISO 8015				

Customer: DELTA TECH GmbH
Project Name: DELTA-WIKA-2024-PO-200
Wika reference: S110232513



Thermowell Tag-No.	Drawing No.	Thermowell Model	Thermowell shape	TW Material	Instrument Connection	Process Connection and Flange Face in inches	Head Length "H" in mm	Insertion Length "L" in mm	Bore deapth "Bd" in mm	Root Diameter "Q" in mm	Tip Diameter "Y" in mm	Bore Diameter "B" in mm	Thermometer Tag No	Thermometer Model	WIKA Product Code	Drawing No.	Measuring Range	Unit	WIKA product code description	Cable entry	ATEX
TIT-RU0001A-01	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001A-01	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes
TIT-RU0001B-01	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001B-01	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes
TIT-RU0001A-02	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001A-02	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes
TIT-RU0001B-02	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001B-02	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes
TIT-RU0001A-03	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001A-03	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes
TIT-RU0001B-03	14751726	TW15	Tapered	SS316/316L	1/2 NPT female	1/2 BSPT	50	70	113	16	13	6.6	TIT-RU0001B-03	TR12-B	5181.63	14751726	-100...+450	°C	TR12-B WIDERST.TH. MIT ME GEFED. IM HALSRO, AUSW .STD	2x M20 x 1.5	Yes