INSTALLATION GUIDE

DI 020 EN C

TURBOTRONIQUE TYPE MTS-xx AND MTP-xx

Described in EU-type examination certificate N°: LNE-26664





С	2018/10/30	New FORM DOC for connectivity [PJA074], Flow valves and authorization wiring, Drawings update	DSM	MV
В	2018/02/08	Modification of the assignment of the extension board 'sonde AD' 2 wires [PJV128], Updating of drawings	DSM	XS
А	2017/11/09	Creation [PJV126]	DSM	PJ
Issue	Date	Nature of modifications	Written by	Approved by

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION			
	INSTALLATION GUIDE DI 020 ENC TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C		
\checkmark	This document is available at www.alma-alma.fr	Page 1 / 43		

CONTENTS

1.	GENE	RAL RECOMMENDATIONS	3
	1.1. 1.2. 1.3.	MECANICAL RECOMMENDATIONS ELECTRICAL RECOMMENDATIONS PNEUMATIC RECOMMENDATIONS	4
2.			
۷.			
	2.1. 2.2.	USE ACCORDING TO MID CERTIFICATE SPECIAL CONDITIONS FOR INSTALLATION	
3.	PART	LIST	8
4.	OVER	ALL DRAWING OF THE TURBOTRONIQUE MEASURING SYSTEM	10
5.	MICRO	DCOMPT+ TURBOTRONIQUE NON ATEX OR ATEX	12
	5.1.	CALCULATOR-INDICATOR MICROCOMPT+ NON ATEX	12
	5.2.	CALCULATOR-INDICATOR MICROCOMPT+ ATEX	
	5.3.	INSTALLATION RECOMMENDATIONS CALCULATOR-INDICATOR MICROCOMPT+	
	5.4.	ELECTRICAL WIRING CALCULATOR-INDICATOR MICROCOMPT+	
		Terminal assignment of the power supply board	
		Connection of plexmi electronic boards for manifold flaps and product returns	
		Connection of the network board – Ethernet, RS232/485, CANBus	
		Terminal assignment of the extension board 'sonde AD' 5 wires (IS)	
		Terminal assignment of the extension board "sonde AD" 2 wires (IS)	
	5.5.	GSM/GPS MODULE EQUIPPED – 2-ANTENNA BOX	
		Mounting of the GSM/GPS cables into the cable glands	
		Wiring of the 2-antenna box to the MICROCOMPT+	
	5.6.	SPOOL VALVE CONTROL: ELECTRICAL AND HYDRAULIC WIRING	
	0.0.	Terminal assignment of the relay extension board	
6.	ADRIA	ANE TURBINE METER	29
	6.1.	ADRIANE TURBINE METER DN50-50 243 100x100	20
	6.2.	ADRIANE TURBINE METER DN80-80 243 100/100	
	6.3.	ADRIANE TURBINE METER DN80-80 373 PN16 ADBLUE®	
	6.4.	INSTALLATION AND SEALING RECOMMENDATIONS ADRIANE TURBINE METER	
7.		'ER	
	7.1.	INSTALLATION RECOMMENDATIONS PRINTER	34
8.	CONV	ERTER 24VDC/24VDC 2.1A 50W	35
9.	NON-I	RETURN VALVE KIT DN50 OR DN80	36
	9.1.	INSTALLATION RECOMMENDATIONS NON-RETURN VALVE KIT DN50 OR DN80	37
10.	SIGHT	GLASS KIT DN50 OR DN80	
	10.1.	INSTALLATION RECOMMENDATIONS SIGHTGLASS KIT DN50 OR DN80	39
11.	CONN	ECTION KIT 100X100 DN50 OR DN80	40
12.	ТЕМР	ERATURE PROBE PT100 – CT1001 ATEX	41
	12.1.	INSTALLATION RECOMMENDATIONS TEMPERATURE PROBE	42
13.	KIT FO	OR MEASURING SYSTEM IDENTIFICATION PLATE	43

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY					
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C			
\checkmark	This document is available at www.alma-alma.fr	Page 2 / 43			

1. GENERAL RECOMMENDATIONS

IN ORDER TO AVOID ALL THE PROBLEMS CONCERNING THE INSTALLATION, THE OPERATION AND THE MAINTENANCE OF THE EQUIPMENTS, BEING ABLE TO CREATE INOPPORTUNE FAILURE, PLEASE RESPECT THE FOLLOWING RECOMMENDATIONS.

BEFORE ANY WORK, MAKE SURE THAT THE EQUIPMENTS ARE NOT POWERED.

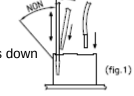
1.1. MECANICAL RECOMMENDATIONS

- ➡ Respect the recommendations of the instruction manual specifying the installation, operation and maintenance conditions of the ATEX equipment (instruction manual supplied with the equipment).
- ⇒ Take care to place the equipment in order to facilitate their installation, operation and maintenance by the technicians (working ergonomics).
- ⇒ Take care to position properly the equipment; the display must be readable without any difficulty.
- ⇒ Apply a tightening torque suitable with size and material of the fixation element except particular specifications mentioned on the presentation drawing or in the installation guides.
- Mechanically protect the cables with the corrugated conduit if the cables are not ADR (corrugated conduit adapted to vehicles used for "carriage of dangerous goods of road" hydrocarbons, LPG ...
 and meet the requirements of French standard NF R13-903. Refer to the regulations in force).
- ⇒ Ensure there are a good mechanical strength and a good sealing between cable glands and cables, and between cable glands and corrugated conduit.
- ⇒ Respect cables and corrugated conduit radii of curvature.
- ⇒ Leave enough flexibility to wires in order to avoid any risk of stripping.
- ⇒ Allow the drainage of the water in the lower loop (siphon) of the corrugated conduit (not water retention inside the corrugated conduit).
- ⇒ A See § INSTALLATION AND SEALING RECOMMENDATIONS ADRIANE TURBINE METER.

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZAT ION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C		
	This document is available at www.alma-alma.fr	Page 3 / 43		

1.2. ELECTRICAL RECOMMENDATIONS

- According to the ATEX directive or any other regulations in force in the country of destination, the safety protection level of the equipment must agree with the installation area (potentially explosive atmospheres).
- ⇒ Respect the recommendations of the instruction manual specifying the installation, operation and maintenance conditions of the ATEX equipment (instruction manual supplied with the equipment).
- ⇒ Connect the supply of the equipment downstream cut-out, on the power supply reserved to the measured distribution.
- ⇒ Put a delayed protection of 5A upstream the 24VDC supply to protect equipment in case of reverse polarity or overcurrent.
- ⇒ Use ADR specific cable, if it is not the case, use at minimum a cable resisting to hydrocarbons. Mechanically protect this cable with a corrugated conduit (corrugated conduit adapted to vehicles used for "carriage of dangerous goods by road" - hydrocarbons, LPG ... - and meet the requirements of French standard NF R13-903. Refer to the regulations in force).
- ⇒ Take care not to damage the terminals of the different electronic boards while wiring.
 - Screw terminals: do not damage the screw heads of the terminals.
 - Use insulated lugs and insulated wire ferrules adapted to the section of wires.
 - Spring terminals: do not block the springs (if a spring is blocked, the electronic board must be replaced).
 - Use flat screwdriver 0.4x2.5 (see fig.1).
 - Insert the screwdriver slightly tilted, then push it perpendicularly to the terminal.
 - Do not exceed the upright position when the screwdriver is down in order not to block the spring.



- Insert or remove the wire and remove the screwdriver.
- ⇒ Pass the power supply cores (24VDC truck) through the ferrites by carrying out a loop (ALMA supply).
- \Rightarrow Do not use wires of section higher than 1.5mm².
- ⇒ Do not insert more than two wires in a terminal, if necessary use an insulated twin wire ferrule (unless otherwise indicated).
- ⇒ Strictly respect the polarities of the input/output when wiring, in accordance with serigraphy on the cards and/or with the installation guide indications.
- \Rightarrow Whenever possible, perform a wired test, after wiring and before powering.
- \Rightarrow Whenever possible, respect the locations of the cables specified in the installation guide.
- ⇒ Equipment must be connected to the frame ground (external ground connection).
- Whenever possible, use shielded cables with a 360° connection through the metal cable glands (see the documentation delivered with the equipment).
 Otherwise, connect the shields to devices inside the equipment (ground terminal, earth bar, earth boss...).

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY			
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION			
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C	
\sim	This document is available at www.alma-alma.fr	Page 4 / 43	

- ⇒ Whenever possible, label the cables and cores according to the installation guide to facilitate the later maintenance operations.
- ⇒ Respect a homogeneous wire color code.
- ⇒ Printer TMU295: before positioning the printer on its support, check that configuration switches of the data link protocol, located under the printer, are well positioned: No3 on 'ON' and the 7 others on 'OFF'.
- ⇒ Current of the electrical devices:

Electrical devices	Supply voltage	Minimum current	Maximum current
MICROCOMPT+	24VDC +/-10%	0.7 A	1.5 A
PRINTER	24VDC +/-10%	0.1 A	5.5 A (switch-on)

- \Rightarrow Color code according to DIN 47100.
- ⇒ Code for designation of colours according to IEC 60757 (except FR codes):

FR			EN	IT	ES	DE
Couleurs	Codes	Standard codes CEI 60757	Colours	Colori	Colores	Farbe
Blanc	Вс	WH	White	Bianco	Blanco	Weiβ
Marron	Mr	BN	Brown	Marrone	Marrón	Braun
Vert	Vt	GN	Green	Verde	Verde	Grün
Jaune	Jn	YE	Yellow	Giallo	Amarillo	Gelb
Gris	Gr	GY	Grey	Grigio	Gris	Grau
Rose	Rs	РК	Pink	Rosa	Rosa	Lila
Bleu	BI	BU	Blue	Blu	Azul	Blau
Rouge	Rg	RD	Red	Rosso	Rojo	Rot
Noir	Nr	BK	Black	Nero	Negro	Schwarz
Violet	Vi	VL	Violet	Viola	Violeta	Violett
Orange	Or	OG	Orange	Arancio	Naranja	Orange
Vert/Jaune	V/J	GNYE	Green/Yellow	Verde/Giallo	Verde/Amarillo	Grün/Gelb

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY			
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C		
\checkmark	This document is available at www.alma-alma.fr	Page 5 / 43		

1.3. PNEUMATIC RECOMMENDATIONS

- ⇒ Air must be filtered from 40 to 20µm. Specific recommendations may be added in the installation guides or on the presentation drawings.
- ⇒ The air lubrication must be permanent and correct to avoid any damage on the pneumatic components.
- ⇒ The air supply pressure to the inlet of the equipment must be at least 6 bar and max 8 bar. Specific recommendations may be added in the installation guides or on the presentation drawings.
- ⇒ The pneumatic supply pipes (6/4) must be cut straight (no slanting cut) and should not be crushed after cutting to prevent leakage on fittings.
- ⇒ Respect the radii of curvature of the pneumatic pipes indicated by the manufacturer.
- \Rightarrow Use colored pneumatic pipes to ease maintenance operation.
- In no case the exhaust holes of the pneumatic organs should be plugged, obstructed, unless if that is clearly specified in the installation guides or on presentation drawings.
- ⇒ The use of muffler is not allowed under any circumstances (fouling, frost...). Put a pneumatic pipe of sufficient length, pointed downwards, so that its end is placed in a protected area (L = 100 mm min.).

⇒ Pressure unit conversio	∩:
---------------------------	----

PRESSURE UNIT CONVERSION							
Unités	Bar	PSI	Pascal	kg/cm²			
1 Bar =	1	14,5	100 000 (1x10 ⁵)	1,0197			
1 PSI =	0.069	1	6894,5	0,07031			
1 Pascal =	1x10 ⁻⁵	14,5x10 ⁻⁵	1	1,0197x10 ⁻⁵			
1 kg/cm ² =	0,98	14,22	98066,5	1			

PSI = Pound per Square Inch (livre par pouce carré) 1 bar = 100 kPa = 0.1 MPa (1 MPa = 10 bar)

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY	
THIS DOCUMENT IS THE	PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA A	UTHORIZATION
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C
\checkmark	This document is available at www.alma-alma.fr	Page 6 / 43

2. GENERAL PRESENTATION

2.1. USE ACCORDING TO MID CERTIFICATE

The measuring system TURBOTRONIQUE type MTS-xx or MTP-xx is covered by the EU type examination certificate N° LNE-26664. Refer to this certificate for any precision about its installation. For the sealing plan, see Annex to EU type examination certificate N° LNE-26664.

2.2. SPECIAL CONDITIONS FOR INSTALLATION

- ⇒ The ALMA model TURBOTRONIQUE measuring systems should be installed on road tankers.
- ⇒ The installation of the measuring system covered by this certificate must be in conformity with the plan which is presented in § "securing and sealing" of the certificate.
- ⇒ If the measuring system is fitted with two delivery points, it has to be equipped with a positive security device enabling a liquid delivery by only one point at once.
- ⇒ The measuring system can be equipped with an additive injection device. This injection has to occur upstream of the meter. If the additive injection is situated downstream of the gas elimination device, the installation has to avoid air injection by means of positive safety detection device, sealed and placed at the low level of the additive tank, which stops injection in case of additive lack.
- ⇒ The measuring system may be fitted with OPW, ALPECO, or EMCO WHEATON product return devices, as well as with a magnetic valve for venting, associated with the wind concentrator enabling product transfers towards the compartments. This has to be installed so that no air or venting of the wind concentrator may occur during delivery.
- ⇒ If a printing device not covered by an evaluation certificate is connected to the ALMA electronic calculator-indicator, a notice stating that the data printed is not subject to legal control must be clearly printed on the delivery notes.
- ⇒ The special installation conditions of the gas elimination devices FSGB48E, SG 80.1 AL, SG 80 IN PERNIN EQUIPEMENTS and FS24 SATAM are defined in the relevant evaluation certificates.
- ⇒ It is mandatory to install a non-return valve on the pipe between the gas elimination device and the transfer point. The non-return valve may be placed and sealed upstream of the meter or downstream as well.

Otherwise, if the liquid level in the gas elimination device may be lower than the liquid level in the meter, a non-return valve has to be installed at the device outlet, or placed and sealed between the device and the meter.

- ⇒ The hose allowing gas removal at the outlet of the gas elimination device has to be non-pinchable or keep the deformation mark.
- ⇒ The special installation conditions of the meters are defined in evaluation certificates LNE-12393.

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY							
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION							
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C					
$\mathbf{\circ}$	This document is available at www.alma-alma.fr	Page 7 / 43					

3. PART LIST

Non-contractual pictures

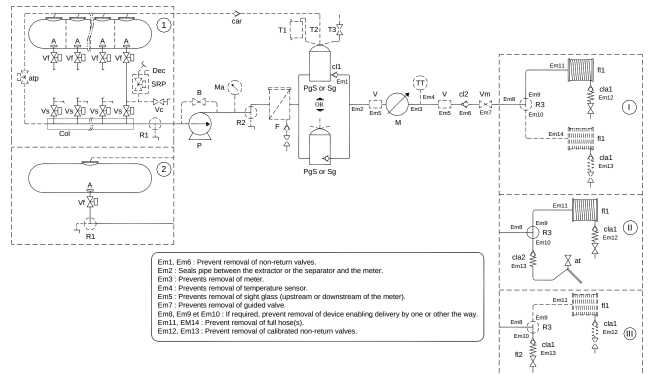
	EQUIPMENTS INCLUDE	D IN THE MEASURING SYSTEM DELIVERED B	Y ALI	AN
Item	Equipment	Designation	Qty	Option*
		CALCULATOR INDICATOR MICROCOMPT+ TURBOTRONIQUE WITH Bluetooth CONNECTION NON ATEX or ATEX		
1		Wi-Fi CONNECTION (As an alternative to Bluetooth)	1	•
		RFID SUPERVISOR KEY		
2	2a	ADRIANE TURBINE METER DN50-50 or DN80-80 (Depending on configuration)	1	
2	2b	ADRIANE TURBINE METER DN80-80 373 PN16 Adblue® (Only for TURBOTRONIQUE Adblue®)		
3		PRINTER TMU-295 (Printer – power supply cable – serial link cable 10m)	1	
4		CONVERTER 24VDC/24VDC 2.1A 50W (Printer power supply 24VDC)	1	

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY							
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION								
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C						
$\mathbf{\mathbf{\mathcal{G}}}$	This document is available at www.alma-alma.fr	Page 8 / 43						

ltem	Matériel	Désignation	Qté	Option ³
5	00	NON-RETURN VALVE KIT DN50 or DN80 (Depending on configuration)	1	•
6	00	SIGHTGLASS KIT DN50 or DN80 FOR ADRIANE TURBINE METER (Depending on configuration) (Supplied with pre-drilled screws for sealing)	1	•
7		CONNECTION KIT DN50 or DN80 (Depending on configuration) (Supplied with pre-drilled screws for sealing)	1	•
9		Pt100 TEMPERATURE PROBE – CT1001-Pe ATEX (Supplied with thermowell)	1	•
10	CSM (10) CPS District (10) CPS District (10) CPS	2-ANTENNA BOX GSM AND GPS	1	•
11	Construction C	KIT FOR MEASURING SYSTEM IDENTIFICATION PLATE (Plate and sealing device)	1	•

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY								
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZAT ION								
ALMA	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C						
\checkmark	This document is available at www.alma-alma.fr	Page 9 / 43						

4. OVERALL DRAWING OF THE TURBOTRONIQUE MEASURING SYSTEM



- A: Anti-swirl device.
- R1: Two-way cock enabling delivery per meter, draining and filling of the tank without using the meter (optional).
- P: The pump may be reversible. In that case, a non-return valve has to be added between cock R2 and gas separator Sg.
- B: Pump bypass
- Ma: Manometer indicating the forcing back pressure of the pump (optional).
- R2: Two-way cock for pumped delivery without meter (optional).
- F: Filter which, when external to the separator or the extractor, may be fitted with a draining cock.
- Sg: Gas separator.
- PgS: Specific gas extractor.
- cl1: Non-return valve (compulsory when the gas elimination device is not fitted with internal non-return valve).
- T1, T2, T3: Variants authorized for gas evacuation device:
 - <u>T1</u>: Use of a container to retrieve the liquid particles carried along by gas,
 - T2: Foam going back to the tank,
 - <u>T3</u>: Use of a valve for draining.
- car: Non-return valve on foam return (optional).
- M: Meter
- V: Sight glass (compulsory with a specific gas extractor (gas indicator), optional with a gas separator).
- cl2: Non-return valve (optional).
- TT: Temperature sensor Pt100 (optional).
- Vm: Guided valve (optional).
- R3: Device enabling, when the measuring system has two delivery paths, to make deliveries one or the other way.
- fl1: Full hose on hose reel
- fl2: Very short full hose enabling delivery with flowrate (optional).
- cla1: Calibrated non-return valve preventing draining of the full hose.
- cla2: Calibrated non-return valve preventing draining of the empty hose.

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY							
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION							
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C					
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 10 / 43					

- I, II, III: Variant of the delivery device: Variant I: One or two full hoses with reel, Variant II: Combination of full hose on reel and empty hose, Variant III: Combination of short full hose and full hose on reel, if applicable.
- Vf: Valve for compartment bottom.
- Col: Wind concentrator.
- Guided venting (optional). atp:
- Selection valve, installed on pipe of each compartment, enabling communication with wind Vs: concentrator (guided or manual).
- Vc: Valve for source loading, installed on pipe of each compartment (optional).
- SRP: Return Product System on one or more compartment(s) (optional).
- Déc: Decompression control (secured).
- 1, 2: Variants of devices associated with the tank Variant 1: Tank with several compartments and wind concentrator, Variant 2: Single compartment tank.

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY	
THIS DOCUMENT IS THE	PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA A	UTHORIZAT ION
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C
\bigcirc	This document is available at www.alma-alma.fr	Page 11 / 43

5. <u>MICROCOMPT+ TURBOTRONIQUE NON ATEX OR ATEX</u> 5.1. CALCULATOR-INDICATOR MICROCOMPT+ NON ATEX





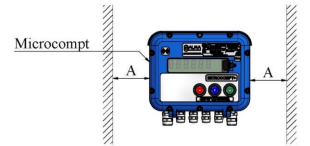
Document available on website alma-alma.fr

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY								
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION								
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C						
\checkmark	This document is available at www.alma-alma.fr	Page 13 / 43						

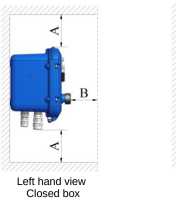
268

5.3. INSTALLATION RECOMMENDATIONS CALCULATOR-INDICATOR MICROCOMPT+

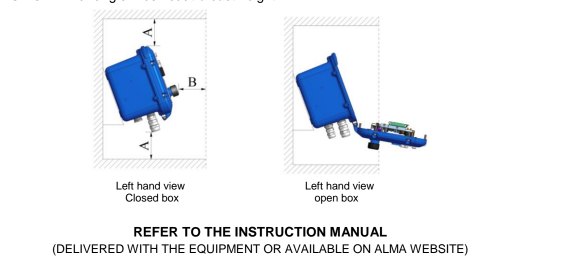
- Fasten the box with 4 M6 screws (holder suitable for vibrations and designed to support the MICROCOMPT). On the box: 4 M6 blind holes tapped length=12 over 185x132).
- Leave an open space around the box in order:
 - To facilitate maintenance operation.
 - \circ $\,$ To prevent any pressing on pushbuttons and on the glass.
- The space between the front face of the box and the cabinet door shall be sufficient.
- Dimensions: A > 100mm and B > 60mm



- SOLUTION 1: straight box if it's a breast height.



- SOLUTION 2: 20° angle if it's not at breast height.



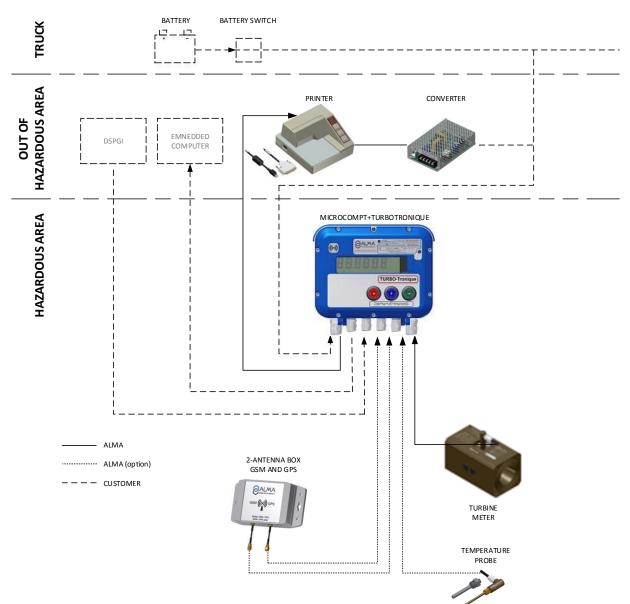
Left hand view

open box

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY								
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION								
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' ' '') Temperature: °C						
\checkmark	This document is available at www.alma-alma.fr	Page 14 / 43						

FORM DOC 123 EN D





ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY								
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION								
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C						
$\mathbf{\circ}$	This document is available at www.alma-alma.fr	Page 15 / 43						

Terminal assignment of the power supply board

Any mass braids and shielding must be connected to the MICROCOMPT+ ground bar

TERMINAL ASSIGNEMENT OF MICROCOMPT+ BOARDS

POWER SUPPLY BOARD



	EQUIPMENTS CONNECTED TO THE MICROCOMPT+									POWER SUPPLY BOARD																																														
u			Cable (for information)				Colour	nal																																																
Option	Equipment	No.	CG*	Alma	Туре	Function	colour or No.	Terminal	Fu	nction	Observation																																													
					ADR	Rx Printer	Bc	1	Тx																																															
	PRINTER	C1	1/2"NPT	•	4x0.34 sh.	Tx Printer	Mr	2	Rx	PRINTER	Connect the shielding																																													
						0V	Vt	3	0V																																															
	EMBEDDED					0V		3	0V		Connect the shielding.																																													
٠	COMPUTING	C8	1/2"NPT		3x0.34 sh.	Rx E.C.		4	Тx	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	RS232	Tx RS232	Tx RS232	RS232	ALMA or FTL Light Protocol																												
						Tx E.C.		5	Rx																																															
						Rx	Vt	6	Тx																																															
•	DSPGI DEVICE					Tx	Bc	7	Rx	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	DSPGI	Gauging system for product identification																														
						Ground	Nr	8	Ground																																															
•	REMOTE DISPLAY					Tx		9	+	RS485	Remote display type SREI TC5- 10- 24 Ext																																													
						Rx		10	-		Use an RS485/RS232 converter																																													
						12V	Jn	11	12V																																															
	TURBINE	C2	1/2"NPT	•	ADR	V1	Mr	TUR		V1 INPUT TURBINE V2 EMA	TURBINE 3 V2 EMA		TURBINE	TURBINE	TURBINE	TURBINE	TURBINE	TURBINE	TURBINE	- TURBINE	• TURBINE	TURBINE	• TURBINE	TURBINE	• TURBINE	• TURBINE	TURBINE	- TURBINE	• TURBINE	• TURBINE	TURBINE	TURBINE EMA	TURBINE	TURBINE	• TURBINE	- TURBINE	TURBINE /2 EMA	V2 EMA	TURBINE	- TURBINE	TURBINE	TURBINE	TURBINE EMA	Connect the shielding												
	TRANSMITTER		_,		4x0.34 sh.	V2	Vt	13	V2 EMA																																															EMA
						0V	Bc	14	0V																																															
	ADDITIVE INJECTOR							19	PO EMA	INPUT																																														
•	METERING							20	PO EMB	ADDITIVE METERING																																														
								21	0V																																															
						PO EMA		22	12V	PULSES	Control system / Display																																													
•	PULSES OUTPUT		1/2"NPT			PO EMB		23	V1	OUTPUT	Put SW9 and SW10 to have a 0-24V signal																																													
				L		0V		24	0V																																															
	SUPPLY 24VDC	A1	1/2"NPT		2x1	Bat. (+)	1	25	24VDC	POWER	24VDC truck battery (after battery switch and																																													
						Bat. (-)	2	26	0V	SUPPLY	protected by a fuse)																																													

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY

THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION



INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C

Page 16 / 43

This document is available at www.alma-alma.fr

FORM DOC 123 EN D

	EQUIPMENT	S COI	NNECTED	TO TI	HE MICROO	COMPT+		POWER SUPPLY BOARD				
u		Cable (for information)					C -1	al				
Option	Equipement	No.	CG*	Alma	Туре	Function	Colour or No.	Terminal	Fu	inction	Observation	
	Pt100 TEMPERATURE					+	Jn	33	+			
•	PROBE	C4	1/2"NPT	•	ADR 3x0.6 sh.	-	Bc	34	-	Pt100	Connect the shielding	
					511.	-	Vt	35	-			
						Flap 1	1	39				
						Flap 2	2	40	l flap ax.) stor			
	MANIFOLD FLAP					Flap 3	3	41	24 VDC = opened flap (outputs FET 24V 5M max.) FET:Field Effect Transistor	EV Flaps or	Depending on configuration: direct	
	CONTROL OR				4 to 7x1	Flap 4	4	42	= op6 7 24V	Product return and/or	connection or via plexmi electronic board Refer to the assignment table and the	
	PRODUCT RETURN					Flap 5	5	43	ts FET		connection table of the relevant plexmi boa	
	AUTHORISATION AND/OR					Flap 6	6	44	24V outpul			
	ADDITIVATION 2					Flap 7	7	45	0 -			
	CONTROL							46				
					1x1	0V		47	0V			
								48				
	RC-HEATING OIL					Start/Stop	1	49	Start/Stop	RC-Oil_1		
	RECEIVER				2x1	LF/HF	2	50	LF/HF	RC-Oil_2		
	COUNTED / PUMPED					Gravi/Pmp	1	51	0V	Gravity / Pumped	Closed circuit=product pumped (end position)	
	DISTRIBUTION WAY (with additional				3x1	Pct/Pnc	2	52	0V	Pumped counted/ no counted	Closed circuit=product counted	
000000	commands)					0V	3	59	0V	0V (GND)	51, 52 and 59 are shunted if manual valve are not instrumented	
	PTO CONTROL				1x1	PTO Ctrl		58		PTO control	Power-take-off engaged	
	FOOTVALVE CONTROL				1x1	Footvalve		64	24VDC= cde	FOOTVALVE	24VDC=opening (Outputs FET 24V 5W max.) FET=Field Effect Transistor	
						PR1	1	65		Return_1	Depending on configuration: direct connection (Outputs FET Field Effect	
	PRODUCT RETURN				3 to 6X1	PR2	2	66	24VDC=	Return_2	Transistor 24V 5W max.) or via plexmi	
	CONTROL				5 10 071	PR3	3	67	author.	Return_3	electronic board. Refer to the assignmen table and connection table of the relevan	
						Chasse		68		Cde chasse	plexmi board	
						0V	1	70	0V	0V (GND)		
	HOSES 1 AND 2 AUTHORIZATION					Hose 1 / Low Flow	2	75	24VDC= distrib.	Hose_1ctrl Low flow	(Outputs FET 24V 5W max.) FET=Field Effect Transistor	
	CONTROL,	C6			5x1	Hose 2	3	63	uistrib.	Hose_2 ctrl		
	HIGH AND LOW FLOW					High Flow	4	74		Link flam		
						0V	5	80	0V	High flow		
						ρτο	1	61	24VDC= pto	РТО		
						Stop Mot.	2	62	24VDC= stop	Stop motor	(Outputs FET 24V 5W max.)	
	ADDITIONAL COMMANDS				5X1	Acc. Mot.	3	73	24VDC= acc.	Motor acceleration	FET=Field Effect Transistor	
						Clutching Start Mot.	4	76 77	24VDC= clutchin 24VDC=	Clutching Start motor		
									start	Start motor		
	ADDITIVATION 1				2x1	Power	1	71	NO free contact	Additivation 1	Closed contact=additivation	
	CONTROL					Control	72	72			(Output: NO free potential relay)	
	MANIFOLD VENT VALVE CONTROL				1x1	Vent valve		78	24VDC	Vent valve control	24VDC=opening (Outputs FET 24V 5W max.) FET=Field Effect Transistor	

*Refer to the Cable Glands Installation Instructions

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY										
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION											
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C									
\checkmark	This document is available at www.alma-alma.fr	Page 17 / 43									

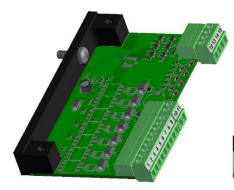
Page 18 / 43

Assignments table according to number of flaps, product returns and depending on the presence or not of a second additive injector:

						MICROC	OMPT+ p	oower su	pply boa	rd V1 R	EV11		
Nb of Flaps	Nb of Returns	Addit #1	Addit #2	45	44	43	42	41	40	39	67	66	65
5	0-4	yes	yes	addit#2	ret#4	flap#5	flap#4	flap#3	flap#2	flap#1	ret#3	ret#2	ret#1
5	5	yes	no	ret#5	ret#4	flap#5	flap#4	flap#3	flap#2	flap#1	ret#3	ret#2	ret#1
6	0-3	yes	yes	addit#2	flap#6	flap#5	flap#4	flap#3	flap#2	flap#1	ret#3	ret#2	ret#1
6	4	yes	no	ret#4	flap#6	flap#5	flap#4	flap#3	flap#2	flap#1	ret#3	ret#2	ret#1
6	5-7	yes	yes	addit#2	flap#6	flap#5	flap#4	flap#3	flap#2 flap#1		PLEXMI 1 (ret#1-ret#7		
7	0-3	yes	no	flap#7	flap#6	flap#5	flap#4	flap#3	flap#2	flap#1	ret#3	ret#2	ret#1
7	4-7	yes	no	flap#7	flap#6	flap#5	flap#4	flap#3	flap#2	flap#1	-	PLEXMI et#1-ret#	
8	0-6	yes	no	ret#6	ret#5	ret#4	flap#8	PLEXMI 1 (flap #1- flap#7)			ret#3	ret#2	ret#1
9	0-5	yes	no	ret#5	ret#4	flap#9	flap#8	PLEXMI 1 (flap#1- flap#7)			ret#3	ret#2	ret#1
9	6-9	yes	no	ret#9	ret#8	flap#9	flap#8		PLEXMI 1 p#1- flap	-	PLEXMI 2 (ret#1-ret#7)		_

If both PLEXMI electronic boards are useful, PLEXMI 1 is fixed to the MICROCOMPT+ frame and PLEXMI 2 (ret#1-ret#7) has to be installed in a 24VDC-supplied independent box.

Connection of plexmi electronic boards for manifold flaps and product returns





Multiplexing table:

	•		•	MULTIPLE	XING TABLE	•			
Input 1 (12)	Input 2 (13)	Input 3 (14)	Output 1 (1)	Output 2 (2)	Output 3 (3)	Output 4 (4)	Output 5 (5)	Output 6 (6)	Output 7 (7)
0	0	0	0	0	0	0	0	0	0
24V	0	0	24V	0	0	0	0	0	0
0	24V	0	0	24V	0	0	0	0	0
24V	24V	0	0	0	24V	0	0	0	0
0	0	24V	0	0	0	24V	0	0	0
24V	0	24V	0	0	0	0	24V	0	0
0	24V	24V	0	0	0	0	0	24V	0
24V	24V	24V	0	0	0	0	0	0	24V

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY										
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION										
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C								

This document is available at www.alma-alma.fr

PLEXMI board connection table for manifold flaps:

										Ρ	LEXMI ELECTR	RONIC BOARD					MIC	ROCOMPT+	
	cc	DNN	ECTE	D EQL	JIPMEN'	Г			0	UTPUTS		INPL	JTS				POWER	SUPPLY BOAF	RD
Option	Equipment	Equipment Cable (for information) No CG* Alma Type Function Or No		Colour or No	Term in:	드 또 Function 또		Observation	Observation Function		tion	Term in:	Term in:	Funct	ion	Observation			
						Flap#1	1	1		Flap#1		Multiplexing**	Input 1		12	39	Outputs 24VDC (24VDC =		
						Flap#2	2	2	oc d flap)	Flap#2	×	for	Input 2	0-24 V	13	40	opened flap) outputs FET 24V	Flap#1 to Flap#7	
				4 to	Flap#3	3	3	ts 24VD0 opened	Flap#3	A max	flap#1 to flap#7	Input 3		14	41	5W max			
					7x1	Flap#4	4	4	2 "	Flap#4	500 mA								
•	MANIFOLD FLAP CONTROL					Flap#5	5	5	Outp (24VDC	Flap#5	5(
	CONTROL					Flap#6	6	6	(5,	Flap#6									
						Flap#7	7	7		Flap#7									
													SUPPLY	24VDC	10	S2	24VDC (white)	Supply via	
								8	0V	GND			SUPPLY	0V	11	S4	OV (black)	Microcompt+	
					1x1	0V		9	0V	GND			GND	0V	15	47	0V		
1	fer to the Cable Glo Refer to the multiple				instructio	ons													

**Refer to the multiplexing table

PLEXMI board connection table for product returns:

Equipment			ED EQ	UIPME	NIT			PLEXMIELECTRONIC BOARD								MICROCOMPT+												
Equipment	Cabl	- 16-					OUTPUTS INPUTS								POWE	R SUPPLY BOAR	D											
	No	- 1	r infor Alma	mation) Type	Function	Colour or No	Function Observation Observation		Observation	Function La		Termin	Termin	Function		Observation												
					Return#1	1	1	(Return#1		Multiplexing**	Input 1		12	65		Product return											
					Return#2	2	2	eturr	Return#2		from return#1	Input 2	0-24 V	13	66		compartment	Output FET 24V 5W max										
				Return#3	3	3	4 VDC	Return#3	тах	to return#7	Input 3		14		uuunonsuuon	1 to 7	211 311 110											
					Return#4	4	4	uts 2. open	Return#4	MM																		
PRODUCT															Return#5	5	5	- 1	Return#5	500								
CONTROL														Return#6	6 6	24VI	Return#6	5										
									Return#7	7	7)	Return#7															
												CUDDIV	24VDC	10	S2	24VDC (white)	Supply via											
							8	0V	GND			SUPPLI	0V	11	S4	0V (black)	Microcompt+											
				1x1	0V		9	0V	GND			GND	0V	15	47	0V												
	RETURN CONTROL	RETURN CONTROL	RETURN CONTROL	RETURN CONTROL	RETURN CONTROL	PRODUCT RETURN CONTROL	PRODUCT Return#2 2 RETURN 7x1 Return#3 3 RETURN Return#4 4 CONTROL Return#6 6 Return#7 7	PRODUCT RETURN CONTROL Return#2 2 2 4 to 7x1 Return#3 3 3 Return#4 4 4 4 Return#5 5 5 5 Return#6 6 6 6 Return#7 7 7 7 1x1 0V 9 9	PRODUCT RETURN CONTROL 4 to 7x1 Return#2 2 2 0	PRODUCT RETURN CONTROL 4 to 7x1 Return#2 2 2 0 9 0	PRODUCT RETURN CONTROL Return#2 2 2 2 Return#2 Return#2 2 2 Return#2 Return#3 3 3 3 Return#3 Return#3 3 3 Return#3 Return#4 4	PRODUCT RETURN CONTROL Return#2 2 2 2 2 2 Return#2 Return#2 Return#2 Return#2 Return#2 Return#2 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#4 Return#5 Return#4 Return#5 Return#5 Return#5 Return#7 Return#7 Return#7 Return#7 Return#7 Return#4 Return#6 Return#7 Return#4 Return#6 Return#6 Return#6 Return#6 Return#6 Return#7 Return#6 Return#6 Return#6 Return#7 Return#6 Return#6	PRODUCT RETURN CONTROL Return#2 2 2 2 2 Return#2 Return#3 3 3 Return#2 Return#3 1 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#3 Return#4 Return#5 Return#6 Return#7 Retu	PRODUCT RETURN CONTROL Return#2 2 2 2 2 2 Return#2 Return#2 0-24 V Return#3 3 3 3 3 3 Return#3 1000000000000000000000000000000000000	PRODUCT RETURN CONTROL Return#2 2 2 2 2 2 0 2 1 NOUTOUCT RETURN CONTROL 4 to 7x1 Return#2 2 2 2 0 0 0 0 0 0 0 0 1 1 Return#3 3 3 3 8 0	PRODUCT RETURN CONTROL Return#2 2 2 2 0 9	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	PRODUCT RETURN CONTROL Return#2 2 2 2 2 2 2 2 2 2 0 1 66 24VDC = authorisation 0 24VDC = authorisation 0 24VDC = authorisation 0 0 1 66 24VDC = authorisation 0 0 1 7 RETURN CONTROL 4 to 7x1 Return#2 5 5 5 7 7 Return#2 Return#4 Return#4 Return#4 Return#5 Return#4 Return#5 Return#7 7 7 Return#7 R										

** Refer to the multiplexing table

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY

THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION

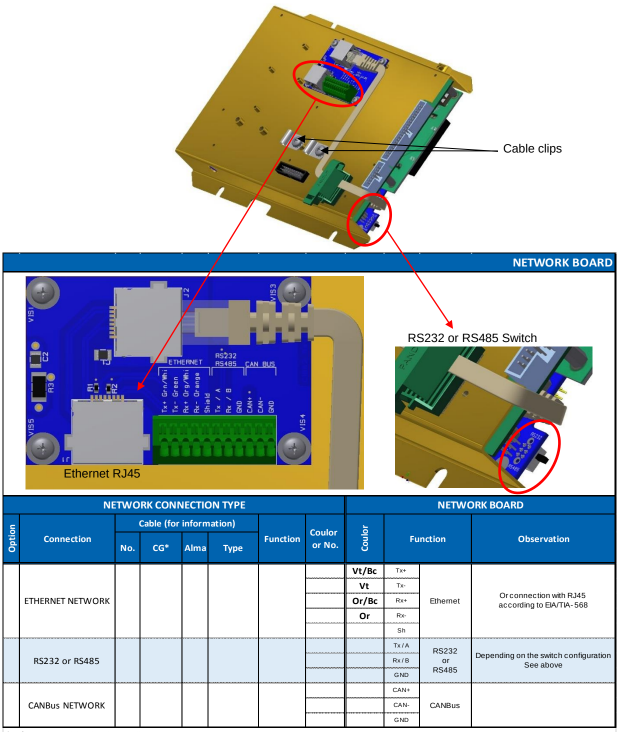
INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C Page 19 / 43

This document is available at www.alma-alma.fr

Connection of the network board – Ethernet, RS232/485, CANBus

Connection to the Ethernet network:

- With the RJ45 connector according to the EIA/TIA-568 standard
- Or with the screw-terminal: see details in the table below.



*Refer to the Cable Glands Installation Instructions

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY										
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION											
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C									
\checkmark	This document is available at www.alma-alma.fr	Page 20 / 43									

FORM DOC 123 EN D

Terminal assignment of the extension board 'sonde AD' 5 wires (IS)

									EX	TENSION B	OARD SONDE AD 5 wires (IS)
					IETHAZES BIOLENN IELEK Ilais Lute returna Ilai Aleferzi filosofi Aleferzi filosofi A						NI IN ATEX 510 C
	EQUIPMENT	s con	NECTED	TO TH		OMPT+				EXTENSION	BOARD SONDE AD (IS)
E			Cable (for	inform	ation)		Colour	nal			
Option	Equipement	No.	CG*	Alma	Туре	Function	Colour or No.	Terminal	Fu	unction	Observation
						Common	[Nr]	1	-		
						common	[]		*****		
	OVEREILL					Power	[Rg]	2	+	OVERFILL	
•	OVERFILL PREVENTION PROBE	С7			[6x1]				+ From probe	OVERFILL PREVENTION PROBES	[If cable are supplied by ALMA]
•	-	C7			[6x1]	Power From	[Rg]	2 3	From	PREVENTION	[If cable are supplied by ALMA]

ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C INSTALLATION GUIDE DI 020 EN C ALMA TURBOTRONIQUE TYPE MTS-xx AND MTP-xx Page 21 / 43

This document is available at www.alma-alma.fr

Terminal assignment of the extension board "sonde AD" 2 wires (IS)

EXT	ENSION BOARD SONDE AD 2 wires (IS)
BN1	NT IN ATEX 15

	EQUIPMENT CON	NECTE	D TO TH		ROCOMPT			EXTENSIO	N BOAF	RD SONDE AD (IS)	
Ę		(Cable (fo	r inform	nation)		nal				
Option	Equipment	No.	CG*	Alma	Туре	Function	Terminal	FL	Function		Observation
	OVERFILL PREVENTION					Supply	1	Supply +	SIGNAL	Mr	
•	PROBE 1					Common	2	Common	PROBE 1	Bc	
•	OVERFILL PREVENTION					Supply	3	Supply +	SIGNAL	Rg	
•	PROBE 2					Common	4	Common	PROBE 2	Bc	
	OVERFILL PREVENTION					Supply	5	Supply +	SIGNAL	Or	
	PROBE 3					Common	6	Common	PROBE 3	Bc	
•	OVERFILL PREVENTION					Supply	7	Supply +	SIGNAL	Jn	
	PROBE 4					Common	8	Common	PROBE 4	Bc	
	OVERFILL PREVENTION					Supply	9	Supply +	SIGNAL	Vt	
	PROBE 5					Common	10	Common	PROBE 5	Bc	
	OVERFILL PREVENTION					Supply	11	Supply +	SIGNAL	BI	
	PROBE 6					Common	12	Common	PROBE 6	Bc	
	OVERFILL PREVENTION					Supply	13	Supply +	SIGNAL	Vi	
•	PROBE 7					Common	14	Common	PROBE7	Вс	
•	OVERFILL PREVENTION					Supply	15	Supply +	SIGNAL	Gr	
	PROBE 8					Common	16	Common	PROBE 8	Bc	

*Refer to the Cable Glands Installation Instructions

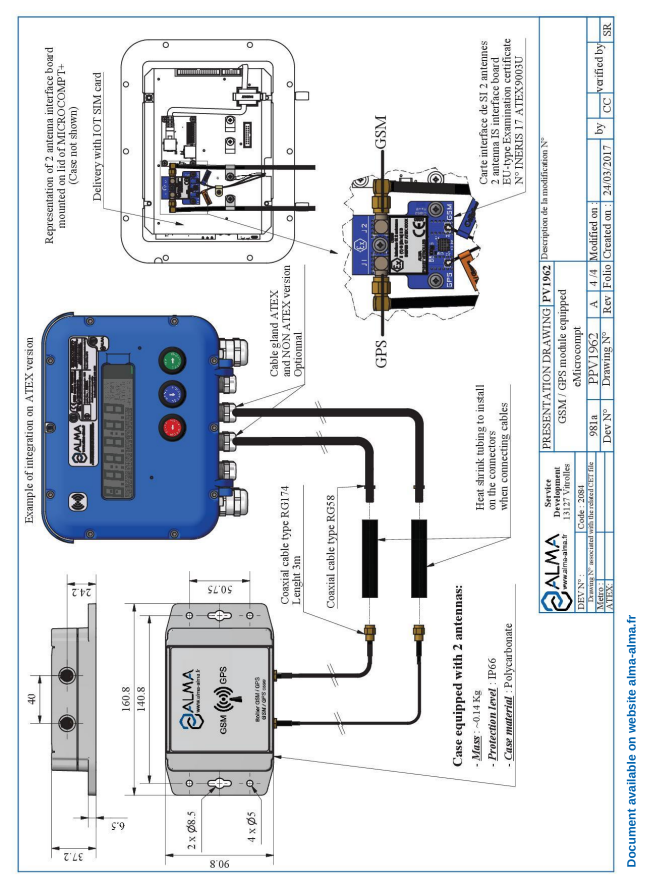
- This extension board only works with two-wire optic overfill prevention probes.

- A Dummy device is a two-wire dry probe simulator. Channels that are not connected to overfill prevention probes must be connected to a Dummy device. None of the 8 channels must be open.
- Do not install the Dummy into the MICROCOMPT housing.
- If the MICROCOMPT is off, the probes and the Dummy device shall be electrically isolated.

Connection of the BN1-terminal to the MICROCOMPT+ power supply board (non-IS area):

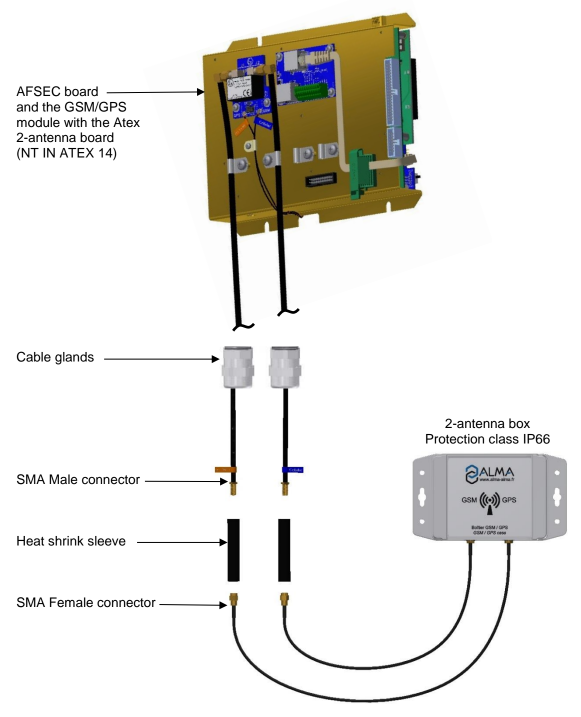
Open collector output / Terminal 55 supply board Mass Supply +12V / Yellow wire supply board Mass / Black wire supply Mass / Black wire supply Mass / Black

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY									
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION										
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C								
0	This document is available at www.alma-alma.fr	Page 22 / 43								



	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY									
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION										
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C								
\checkmark	This document is available at www.alma-alma.fr	Page 23 / 43								

Mounting and wiring of the GSM and GPS antennas



The 2-antenna board is supplied with a micro-SD card mounted as follows:



THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION



INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C

This document is available at www.alma-alma.fr

Page 24 / 43

Mounting of the GSM/GPS cables into the cable glands

ALMA connects the GSM and GPS antenna to the MICROCOMPT+ (2-antenna board).

At the outlet of the MICROCOMPT+ box, you must pass both cables through cable glands. In case of an ATEX MICROCOMPT+, cable glands must be ATEX.



Into the MICROCOMPT+, adjust the cable length to easily open and close the cover. Make sure to prevent damage to the cable.

Tighten both cable glands.

Wiring of the 2-antenna box to the MICROCOMPT+

Fasten the box. You must install it in an area free of metallic cover to have a good reception and broadcasting of signal. You can install the box in a horizontal or vertical position.

Put each coaxial cable through the heat shrink sleeve.

Plug the RG58⁽¹⁾ cable from the MICROCOMPT+ with the RG174⁽²⁾ cable from the antenna box and tighten them. Isolate the male/female SMA connectors with the supplied heat shrink sleeve (both antennas in the box are the same, cables don't have to be labelled).

Position and heat up the sleeve on the connectors to prevent corrosion and humidity.



WARNING: The cables of this box can be neither shortened nor extended

⁽¹⁾ RG58: Semi-rigid coaxial cable, 5mm diameter
 ⁽²⁾ RG174: Flexible coaxial cable, 2.7mm diameter

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C			
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 25 / 43			

5.6. SPOOL VALVE CONTROL: ELECTRICAL AND HYDRAULIC WIRING

Equipement MANIFOLD FLAP CONTROL OR ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2 CONTROL	No.	Cable (for CG*	Alma	nation) Type	Function	Colour or No.	Terminal	Fu	nction	Observation
IANIFOLD FLAP CONTROL OR ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2	No.	CG*	Alma	Туре	Function		Ë	Fu	nction	Observation
CONTROL OR ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2							Ter		incenom	
CONTROL OR ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2					Flap 1	1	39	-		
CONTROL OR ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2					Flap 2	2	40	= opened flap - 24V 5W max.) ffect Transistor	EV Flaps or	
ODUCT RETURN UTHORISATION AND/OR DDITIVATION 2					Flap 3	3	41	24VDC = opened fla (outputs FET 24V 5W max.) FET:Field Effect Transistor	Product	Depending on configuration: direct connection or via plexmi electronic board.
UTHORISATION AND/OR DDITIVATION 2				4 to 7x1	Flap 4	4	42	= op T 24V	return autorisation	Refer to the assignment table and to the
AND/OR DDITIVATION 2					Flap 5	5	43	/DC uts FE	and/or Additivation 2	connection table of the relevant plexmi board
					Flap 6	6	44	24V (outpu FET:I	Auditivation 2	
CONTROL					Flap 7	7	45			
							46			
				1x1	0V		47	0V		
			_				48			
C-HEATING OIL				2x1	Start/Stop	1	49	Start/Stop	RC-Oil_1	
RECEIVER					LF/HF	2	50	LF/HF	RC-Oil_2	
JNTED / PUMPED					Gravi/Pmp	1	51	0V	Gravity / Pumped Pumped	Closed circuit=product pumped (end position
TRIBUTION WAY				3x1	Pct/Pnc	2	52	0V	counted/no counted	Closed circuit=product counted
commands)					٥v	3	59	0V	0V (GND)	51, 52 and 59 are shunted if manual valves are not instrumented
PTO CONTROL			L	1x1	PTO Ctrl		58		PTO control	Power-take-off engaged
TVALVE CONTROL				1x1	Footvalve		64	24VDC= cde	FOOTVALVE	24VDC=opening (Outputs FET 24V 5W max.) FET=Field Effect Transistor
					PR1	1	65		Return_1	Depending on configuration: direct connection (Outputs FET Field Effect
ODUCT RETURN				3 to 6X1	PR2	2	66	24VDC=	Return_2	Transistor 24V 5W max.) or via plexmi
CONTROL				5 10 071	PR3	3	67	author.	Return_3	electronic board. Refer to the assignment table and to the connection table of the
			<u></u>		Chasse		68		Cde chasse	relevant plexmi board
					РТО	1	61	24VDC=	PTO	
					Stop Mot.	2	62	24VDC= stop	Stop motor	(Outputs FET 24V 5W max.)
				5X1	Acc. Mot.	3	73		Motor acceleration	FET=Field Effect Transistor
COMMANDS					Clutching	4	76	24VDC=		
					Start Mot.	5	77	24VDC=	Start motor	
DDITIVATION 1			†		Power	1	71		Additivation 1	Closed contact=additivation
CONTROL				2x1	Control	2	72	contact	control	(Output: NO free potential relay)
			+		HF		74	HF solenoid valve	Spool valve	
SPOOL VALVE				281	Author.		75	Author. Solenoid valve	motor)	
SPOOL VALVE CONTROL				1x1	Vent valve		78	24VDC	Vent valve control	24VDC=opening (Outputs FET 24V 5W max.) FET=Field Effect Transistor
	SPOOL VALVE CONTROL	COMMANDS DDITIVATION 1 CONTROL SPOOL VALVE CONTROL ANIFOLD VENT	COMMANDS	COMMANDS	COMMANDS 5X1 DDITIVATION 1 CONTROL 2x1 SPOOL VALVE CONTROL 2x1 ANIFOLD VENT 1x1	ADDITIONAL COMMANDS ADDITIONAL COMMANDS ADDITIVATION 1 CONTROL CONTROL ADDITIVATION 1 CONT	ADDITIONAL COMMANDS ADDITIONAL COMMANDS ADDITIVATION 1 CONTROL ADDITIVATION ADDITIVATION 1 CONTROL ADDITIVATION	ADDITIONAL COMMANDS ADDITIONAL COMMANDS ADDITIVATION 1 CONTROL ADDITIVATION	ADDITIONAL COMMANDS $5X1 \qquad 5X1 \qquad 5xn \qquad 62 \qquad 24VDC= 3top \\ Acc. Mot. \qquad 3 \qquad 73 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 5tart Mot. \qquad 5 \qquad 77 \qquad 24VDC= 3cc. \\ Start Mot. \qquad 5 \qquad 77 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Clutching \qquad 4 \qquad 76 \qquad 24VDC= 3cc. \\ Control \qquad 2 \qquad 72 \qquad 72 \qquad 3cc. \\ Control \qquad 2 \qquad 3cc. \qquad 3cc. \\ Control \qquad 2 \qquad 3cc. \qquad 3cc. \\$	ADDITIONAL COMMANDS $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

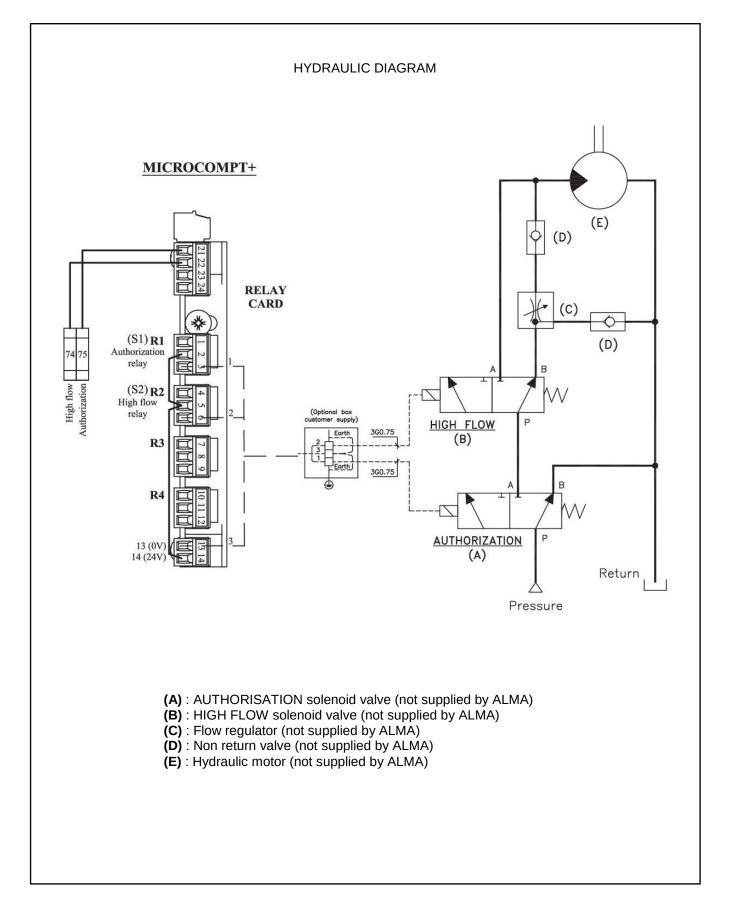
 ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY

 THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION

 INSTALLATION GUIDE DI 020 EN C

 TURBOTRONIQUE TYPE MTS-xx AND MTP-xx

 This document is available at www.alma-alma.fr
 Page 26 / 43



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY					
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C			
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 27 / 43			

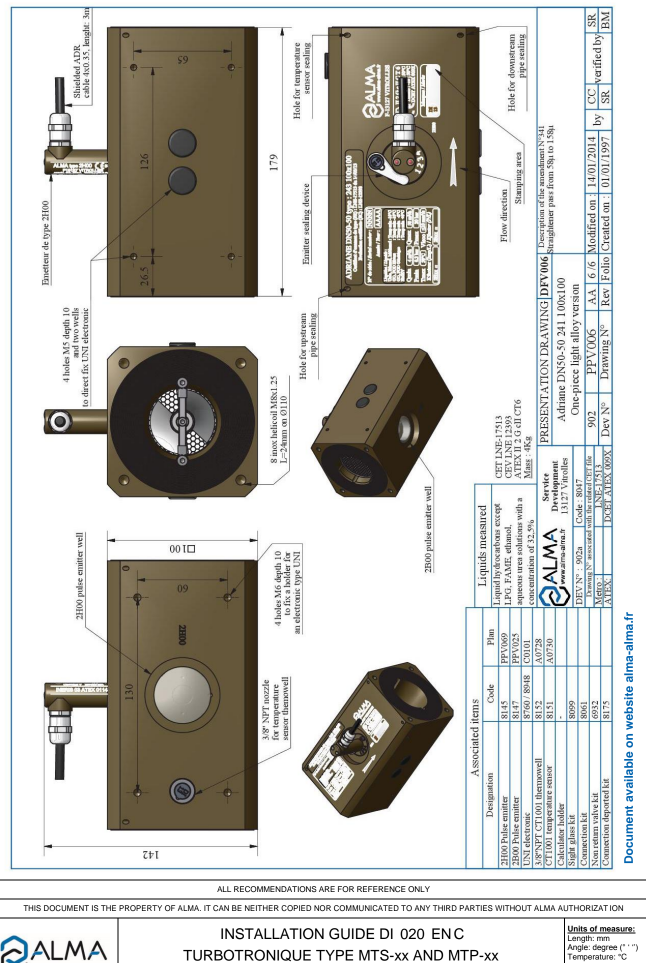
rminal assignment of the relay extension board

Γer											
					RELAY	EXTENSI	ON BOA	ARE) (used	to contro	ol a minimum 5W spool valve
					HILL ADDREE	anti atoma de la contraction d	an ability to the second			13.16	
	EQUIPEMEN	T CON	INECTED	то тн		COMPT+				RELAY	EXTENSION BOARD
c	EQUIPEMEN	-	INECTED			COMPT+		lal		RELAY	EXTENSION BOARD
Option	EQUIPEMEN Equipement	-				COMPT+ Function	Colour or No.	Terminal	Fu	RELAY	EXTENSION BOARD Observation
Option			Cable (for	inform	ation)			1 Terminal	Ful NC free contact		
Option	Equipement AUTHORISATION		Cable (for	inform	ation)			1	NC free		
Option	Equipement		Cable (for	inform	ation)	Function		1	NC free contact	nction	Observation
Option	Equipement AUTHORISATION		Cable (for	inform	ation)	Function		1 2	NC free contact 0V/24VDC NO free	nction	Observation
Option	Equipement AUTHORISATION SOLENOID VALVE HIGH FLOW		Cable (for	inform	ation)	Function		1 2 3	NC free contact 0V/24VDC NO free contact NC free contact	nction	Observation
Option	Equipement AUTHORISATION SOLENOID VALVE		Cable (for	inform	ation)	Function Author.		1 2 3 4	NC free contact 0V/24VDC NO free contact NC free contact	nction RELAY 1	Observation Hydraulic control of hydraulic pump

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C			
\checkmark	This document is available at www.alma-alma.fr	Page 28 / 43			

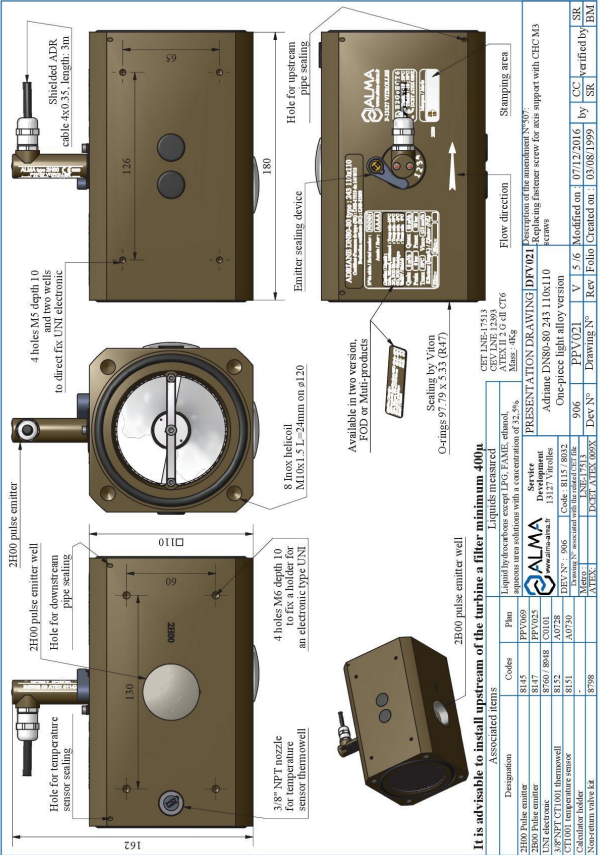
6. ADRIANE TURBINE METER

6.1. ADRIANE TURBINE METER DN50-50 243 100x100



This document is available at www.alma-alma.fr

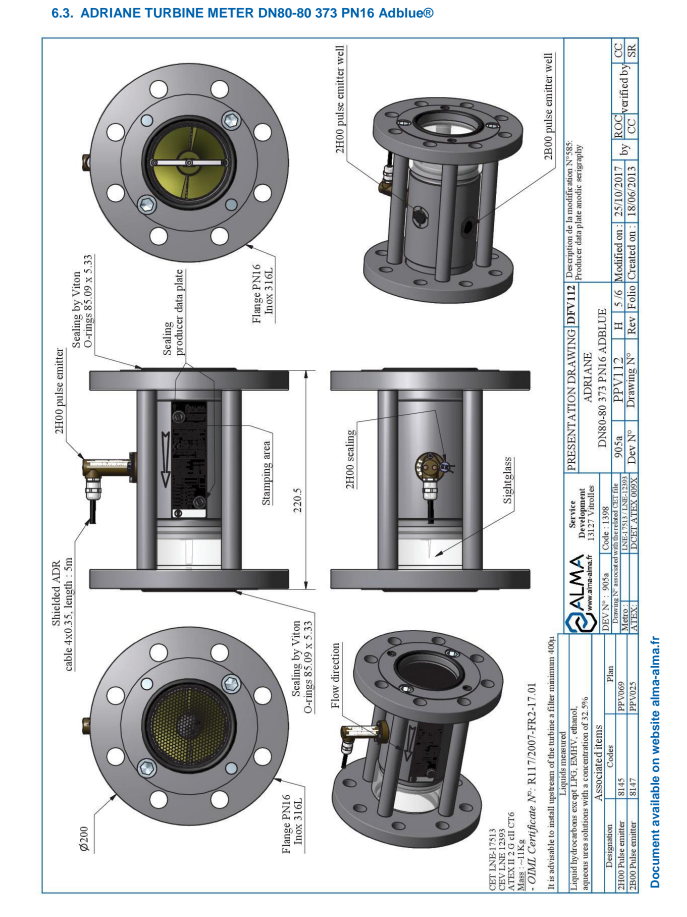
Page 29 / 43



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY						
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION					
ALMA	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C				
\checkmark	This document is available at www.alma-alma.fr	Page 30 / 43				

6.2. ADRIANE TURBINE METER DN80-80 243 110x110

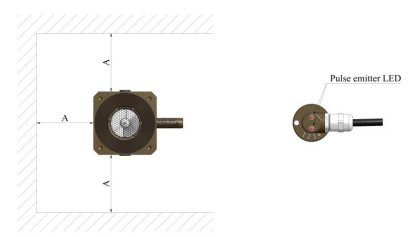
Document available on website alma-alma.fr



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION INSTALLATION GUIDE DI 020 EN C Units of measure: Length: mm Angle: degree (° · ") Temperature: °C This document is available at www.alma-alma.fr Page 31 / 43

6.4. INSTALLATION AND SEALING RECOMMENDATIONS ADRIANE TURBINE METER

- The identification plate and the led of the pulse emitter(s) shall be visible and accessible.
- The turbine must be installed with respect to the flow direction.
- Put sealing rings each other sides between the turbine and the backflanges.
- Leave an open space all around the turbine in order to ease maintenance.
- Install a 400µ filter (mini) on the pipe upstream from the turbine meter.
- After installation or during the commissioning period, if the new or modified pipes have not been perfectly cleaned or pickled and passivated, the turbine should be protected by a honeycomb sieve max. 1mm mesh. It must be placed between two flanges upstream from the turbine.
- Dimensions: A > 100mm.



- Refer to the certificate written on the identification plate of the measuring system to suit the sealing requirements
- No loose lead wire on the sealing devices





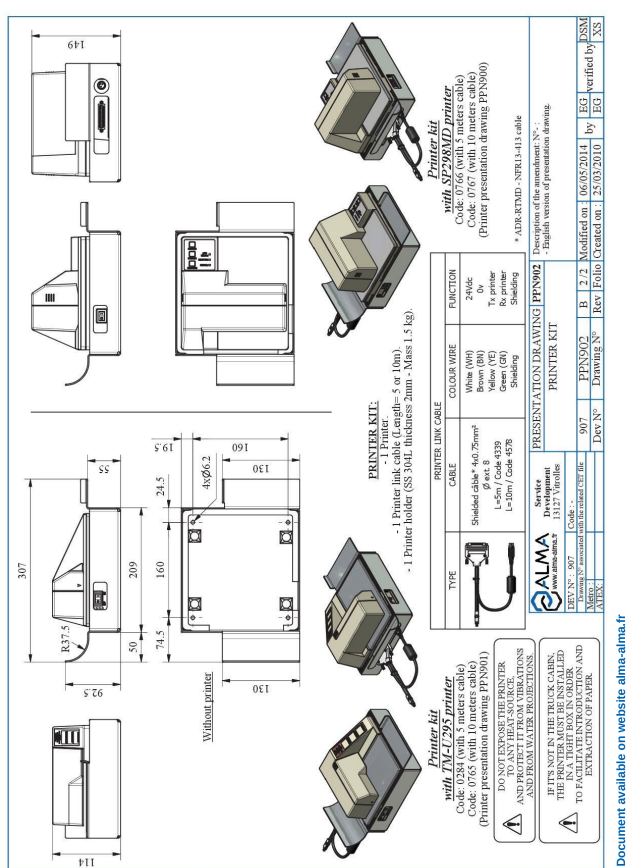
For accuracy class 0.5 and 1.0 measuring systems, the pipes and equipment upstream or downstream the turbine meter must have the same nominal diameter as the meter on a length at least equal to 10 times this diameter upstream and 5 times this diameter downstream.

These lengths can be straight or bent.

It is mandatory that no flowrate adjustment device (e.g. a variable-opening valve) is located upstream at a distance less than 10 times the nominal diameter of the meter: Do not create derivation circuits with sample or bypass, specially make sure that no nozzle is present on this pipe.

	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C			
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 32 / 43			

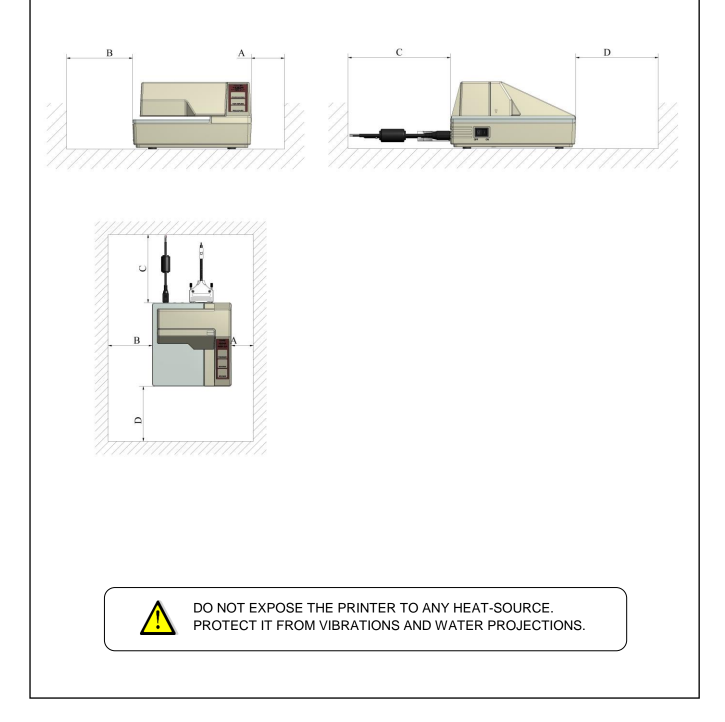
7. PRINTER



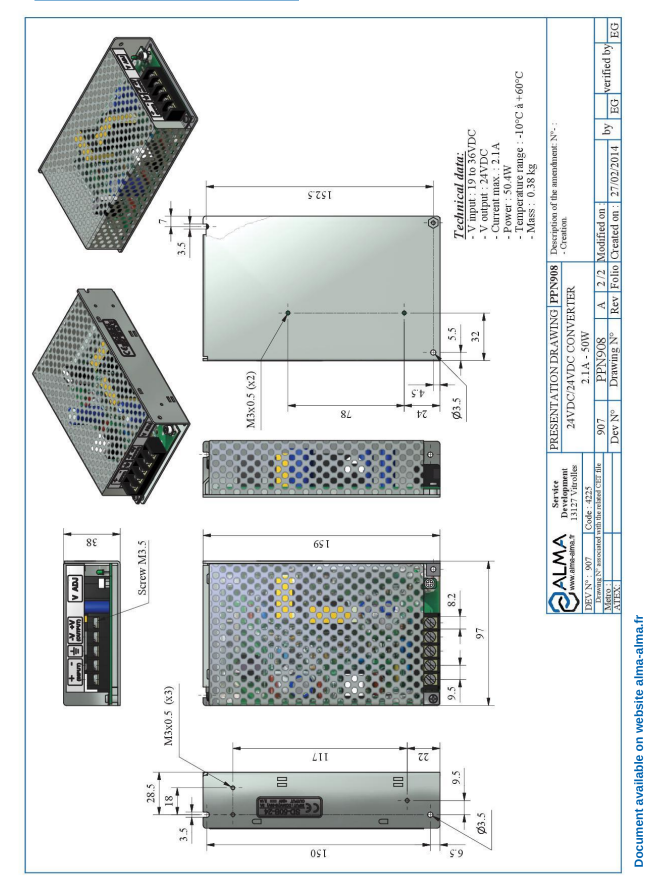
	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C			
\checkmark	This document is available at www.alma-alma.fr	Page 33 / 43			

7.1. INSTALLATION RECOMMENDATIONS PRINTER

- The printer must be installed in a tight box and be laid out so as not to obstruct the introduction/extraction of sheet of paper (Dimension D).
- Do not store anything above the printer.
- Leave an open space all around the printer to ease maintenance.
- Dimensions: $A \ge 50$ mm, $B \ge 100$ mm, $C \ge 120$ mm.



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY						
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION					
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C				
\checkmark	This document is available at www.alma-alma.fr	Page 34 / 43				



 ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY

 THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZAT ION

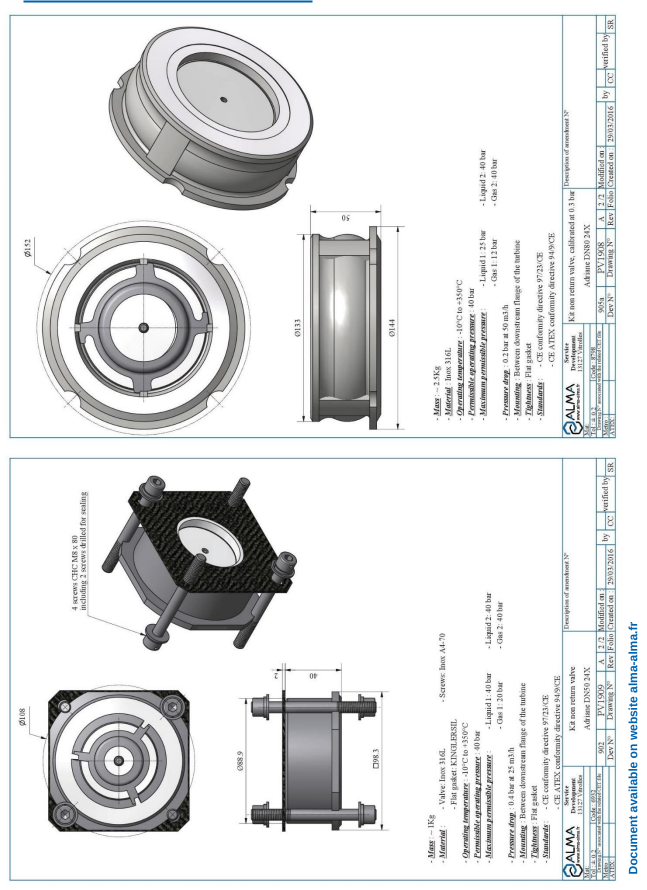
 INSTALLATION GUIDE DI 020 EN C

 Units of measure: Length: mm Angle: degree (° '') Temperature: °C

 THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZAT ION

 UNITS OF MEASURE: Length: mm Angle: degree (° '') Temperature: °C

 THIS document is available at www.alma-alma.fr
 Page 35 / 43



Page 36 / 43

Units of measure:

Length: mm Angle: degree (° ' '') Temperature: °C

This document is available at www.alma-alma.fr

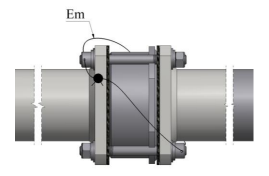
ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION

ALMA

INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx

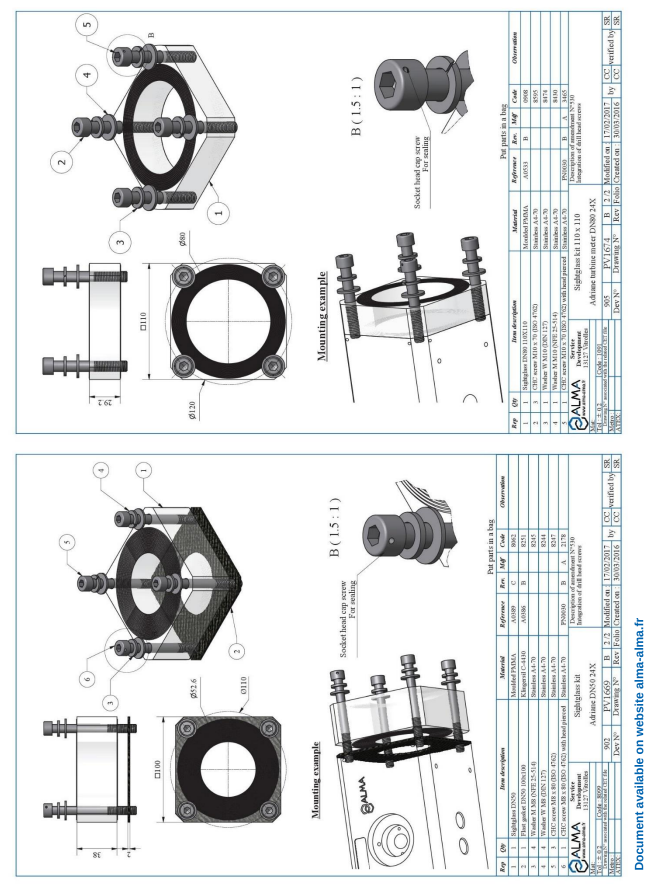
9.1. INSTALLATION RECOMMENDATIONS NON-RETURN VALVE KIT DN50 OR DN80

- Refer to the certificate written on the identification plate of the measuring system to suit the sealing requirements
- No loose lead wire on the sealing devices



	ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C			
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 37 / 43			

10. SIGHTGLASS KIT DN50 OR DN80



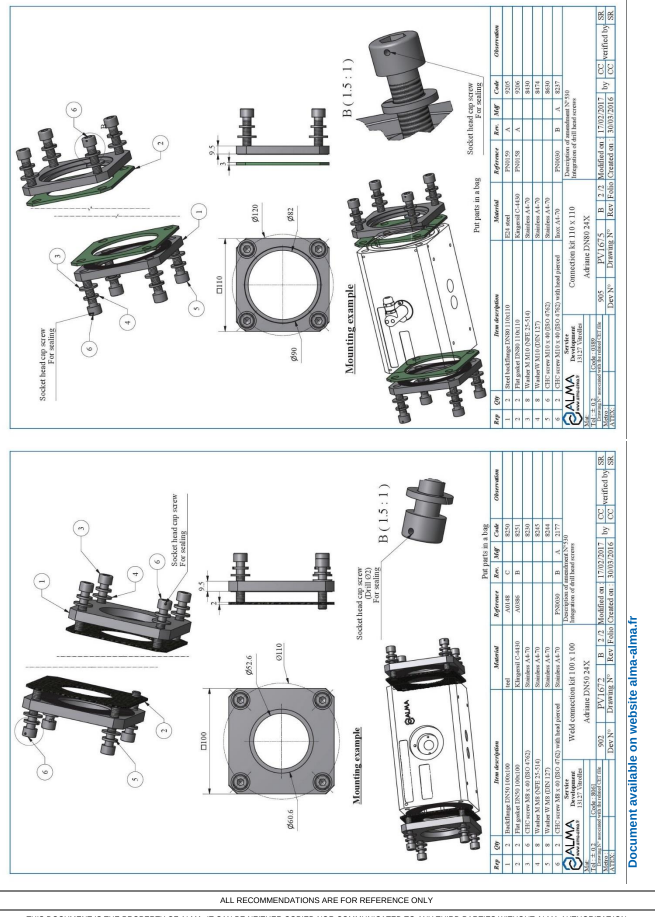
ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY						
THIS DOCUMENT IS THE	THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION					
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C				
\checkmark	This document is available at www.alma-alma.fr	Page 38 / 43				

10.1. INSTALLATION RECOMMENDATIONS SIGHTGLASS KIT DN50 OR DN80

- Refer to the certificate written on the identification plate of the measuring system to suit the sealing requirements
- No loose lead wire on the sealing devices



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY					
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION					
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C			
$\mathbf{>}$	This document is available at www.alma-alma.fr	Page 39 / 43			



THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION

ALMA

INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx

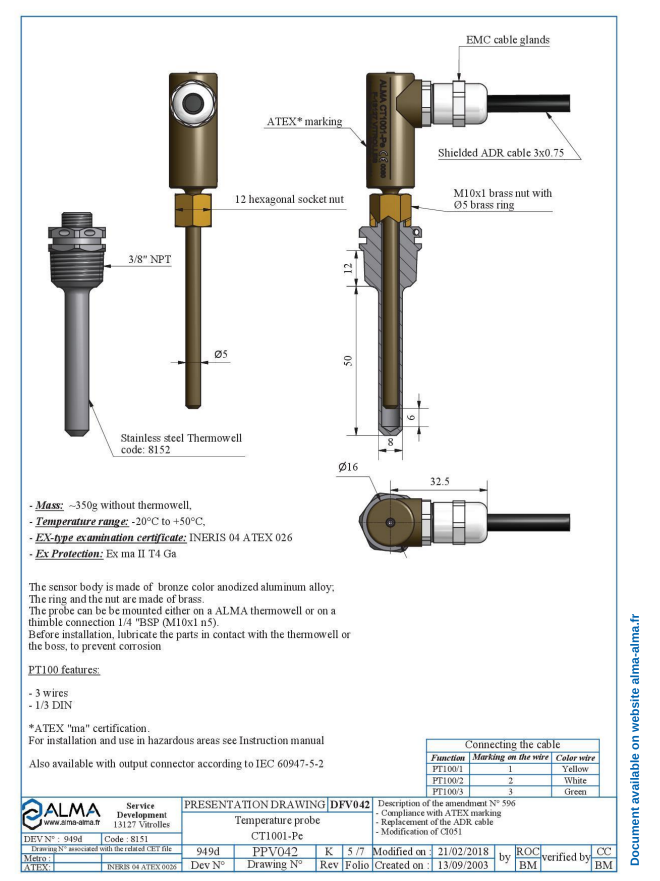
This document is available at www.alma-alma.fr

Units of measure: Length: mm Angle: degree (° ' ") Temperature: °C Page 40 / 43

FORM DOC 123 EN D

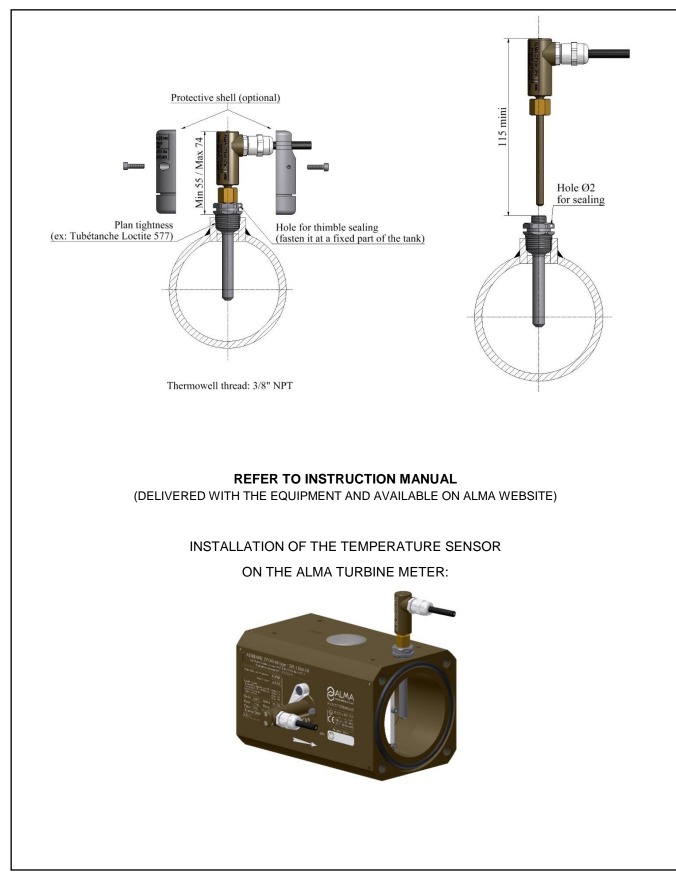
11. CONNECTION KIT 100x100 DN50 OR DN80

12. TEMPERATURE PROBE Pt100 - CT1001 ATEX



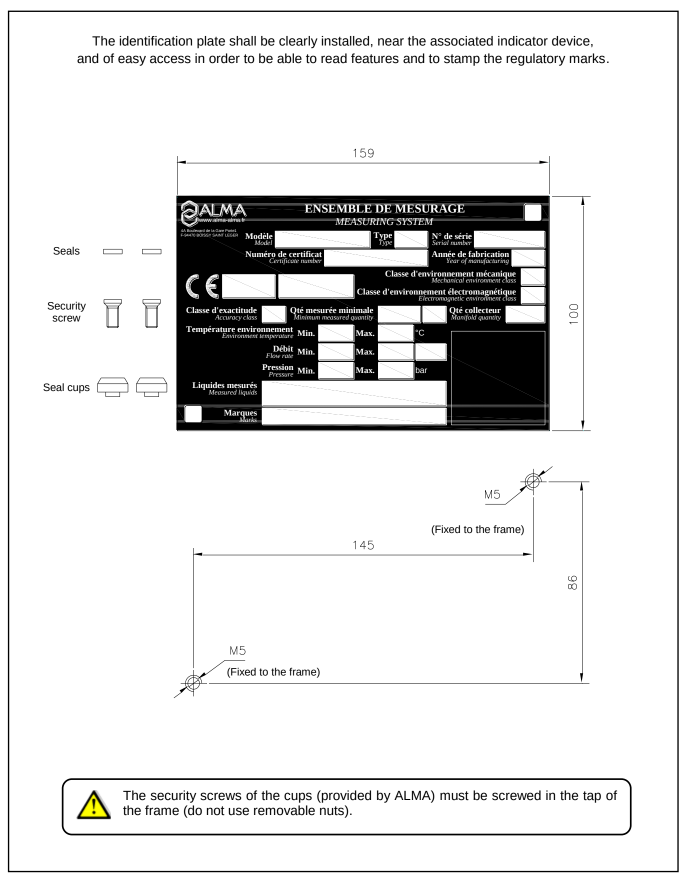
ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZAT ION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '") Temperature: °C		
	This document is available at www.alma-alma.fr	Page 41 / 43		

12.1. INSTALLATION RECOMMENDATIONS TEMPERATURE PROBE



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C		
	This document is available at www.alma-alma.fr	Page 42 / 43		

13. KIT FOR MEASURING SYSTEM IDENTIFICATION PLATE



ALL RECOMMENDATIONS ARE FOR REFERENCE ONLY				
THIS DOCUMENT IS THE PROPERTY OF ALMA. IT CAN BE NEITHER COPIED NOR COMMUNICATED TO ANY THIRD PARTIES WITHOUT ALMA AUTHORIZATION				
O ALMA	INSTALLATION GUIDE DI 020 EN C TURBOTRONIQUE TYPE MTS-xx AND MTP-xx	Units of measure: Length: mm Angle: degree (° ' '') Temperature: °C		
	This document is available at www.alma-alma.fr	Page 43 / 43		