1 EU-TYPE EXAMINATION CERTIFICATE



2 Equipment or Protective systems intended for use in Potentially

Explosive Atmospheres - Directive 2014/34/EU

3 EU-Type Examination Certificate No: FM09ATEX0023X

4 Equipment or protective system: (Type Reference and Name)

2600T Pressure transmitter, Model 266

5 Name of Applicant:

ABB SpA

6 Address of Applicant:

Via L. Vaccani 4 Tremezzina (Co) Loc. Ossuccio 22016 Italy

- 7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.
- FM Approvals Europe Ltd, notified body number 2809 in accordance with Article 17 of Directive 2014/34/EU of 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report number:

3030274EC dated 24th July 2009

Oompliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-31:2014, EN 60079-26:2015 and EN 60529:1991+A1:2000+A2:2013

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- This EU-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment or protective system shall include:

 $\langle \mathcal{E}_{\mathsf{X}} \rangle$

II 1/2 G Ex db IIC T6 Ga/Gb Ta = -50°C to +75°C; II 1/2 D Ex tb IIIC T85°C Db Ta = -50°C to +75°C;

Martin Crowe Certification Manager, FM Approvals Ltd.

Issue date: 07th March 2023

F ATEX 020 (Dec/2020)

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13 Description of Equipment or Protective System:

The **2600T Pressure transmitter, Model 266** consists of an aluminium alloy or stainless steel housing with an internal partition which separates the enclosure into a terminal compartment and an electronics compartment. RF leadthroughs are fitted in the partition wall. The terminal compartment is fitted with a flat threaded cover and the electronics compartment is fitted with a window cover having a cemented-in flat glass window. The housing is also provided with a threaded opening on the electronics side to accommodate a pressure sensor (primary) which can be of gauge or differential design and having various sensor types. All joints are sealed using 'O' rings and all threaded joints are locked against removal.

The 2600T Pressure transmitter, Model 266 is suitable for installation in explosive dust atmospheres of Category 2 with the pressure sensing element through the boundary wall to an explosive dust atmosphere of Category 1.

The Model 266 enclosure is rated for IP66/67.

The enclosure body has 2 threaded conduit entries and the threads are either M20 x 1.5 or ½ inch NPT.

Electrical Ratings;

Modbus version: U = 30 Vdc P = 2 WOther versions: U = 42 Vdc P = 2 W

The various options are as follows:

266bcdefghimnogrstu 2600T Pressure transmitter, Model 266.

- b = measure type and construction: A, C, D, G, H, J, M, N, P, R, or V.
- c = application: D**, H, L, R**, or S
- m (only for 266 DLH and 266 DHH) = high pressure side process flange standard rating size : A, B, D, E, M, N, or L.
- n (only for 266 DLH and 266 DHH) = high pressure side process flange material-form-finish : A, D, G, or
- o (only for 266 DLH and 266 DHH) = low pressure side diaphragm material and fill fluid : 4, 5, A, B, C, D, F, H, K, L, M, P, Q, S, or T.
- q (only for 266 DLH) = low pressure side seal type and capillary length : 1, 2, 3, 4, 5, 6, 7, 8, M, N, Q, S, T, U, V, or Z.
- r = bolts and gasket: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, C, N, R, T or S.
- s = electronic housing: A, B, C, D, S, or T.
- t = communication: 1, 2, 3, 7, or 8
- u = Options: E2, EN, E7, or EW and blank, or A1, A2, A3, AA, AB, AC, B[†], C[†], D[†], , H[†], I[†], L1, L3, L5, L7, L9, M[†], N[†], P[†], R1, S2, T[†], V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, Y[†], or Z1.
- ** Note 1: If option "c" is D or R, this denotes remote seal elements.
- [†] Note 2: Any single letter or number.

Code of remote seal :

S6 for 600TEN series

S26 for 2600T series

Model code option variables "d" through "i" do not affect product safety.

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266 bcdefghirs5u 2600T Flow transmitter, Model 266 Modbus Version

b = measure type and construction: C or J

c = application: D**, R**, or S

r = bolts and gasket: 3, 4, 5, 6, 7, T, or R

s = electronic housing: A, B, C, D, S, or T

u = Options: E2, EN, E7, or EW and blank, or A1, A2, A3, AA, AB, AC, B†, C†, D†, H†, I†, L1, L3, L5, L7, L9, M†, N†, P†, R1, S2, T†, V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, Y†, or Z1.

** Note 1: if on option "c" is D or R denotes remote seal elements.

[†] Note 2: Any single letter or number.

Code of remote seal: S6 for 600TEN series S26 for 2600T series

Model code option variables "d" through "i" do not affect product safety.

266bcdefghirs6u 2600T Pressure Transmitter, Model 266 Modbus version

b = measure type and construction: A, N, H, G, C or J

c = application: D**, R**, or S

r = bolts and gasket: 3, 4, 5, 6, 7, T, R, 8 or N

s = electronic housing: A, B, C, D, S, or T

u = Options: E2 or EN and blank, or A1, A2, A3, A8, A9, AA, AB, AC, B^{\dagger} , C^{\dagger} , D^{\dagger} , F1, H^{\dagger} , I^{\dagger} , L1, M^{\dagger} , N^{\dagger} , P^{\dagger} , R1, S2, T^{\dagger} , V^{\dagger} , Y^{\dagger} or Z1

** Note 1: if on option "c" is D or R denotes remote seal elements.

[†] Note 2: Any single letter or number.

Code of remote seal:

S6 for 600TEN series

S26 for 2600T series

Model code option variables "d" through "i" do not affect product safety.

266bcdefghimnogrs7u 2600T Series Pressure Transmitter model 266. (Integrated HMI option)

b = measure type and construction: D, H, P, or N

c = application: D**, R**, H, L or S

m (only for 266DLH and 266DHH) = A, B, D, E, M, N, L,

n (only for 266DLH and 266DHH) = A, D, G, L

o (only for 266DLH and 266DHH) = L, A, S, Q, B, H, P, F, K, C, 4, M, D, T, 5

q (only for 266DLH) = 1, 2, 3, 4, 5, 6, 7, 8, M, N, Q, S, T, U, V, Z

r = 1, 2, 3, 4, 8, 9, R, S

s = electronic housing: A, B, C, D, S, or T

u = Options: E2, EN, E7, or EW and blank, or A1, A2, A3, AA, AB, AC, B[†], C[†], D[†], , H[†], I[†], L1, L3, L5, L7, L9, M[†], N[†], P[†], R1, S2, T[†], V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, Y[†], or Z1.

** Note 1 : if on option "c" is D or R denotes remote seal elements.

[†] Note 2 : Any single letter or number.

Code of remote seal:

S26 for 2600T series

Model code option variables "d" through "i" do not affect product safety.

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266NSHeghs1u 2600T Pressure transmitter, Model 266 MID option YC- Dual Seal

s = electronic housing: A, B, S, or T.

u = Options: YC and E2, EN, EH or E7, and blank, or A1, B[†], C[†], H[†], I[†], L1, M[†], N[†], P[†], S2, T[†], V[†], or Z1.

[†] Note: Any single letter or number.

Model code option variables "e" through "i" do not affect product safety.

266bcdeghi*stu 2600T Pressure transmitter, Model 266DDS.

b = measure type and construction: A*, G*, H, N.

c = application: S or R**.

s = electronic housing: S, or T.

t = communication: D or S.

u = Options: E2, EN, E7, or EW and blank, or A1, A2, A3, AA, AB, AC, B†, C†, D†, H†, I†, L1, M†, N†, P†, S2, T[†], V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, Y[†], or Z1.

** Note 1: If option "c" is R, this denotes remote seal elements.

* Note 2: If option "b" is A or G option "i" is also present with fix value "N".

† Note 2: Any single letter or number.

Code of remote seal:

S26 for 2600T series

Model code option variables "d" through "i" do not affect product safety.

Specific Conditions of Use: 14

- 1. When the manufacturer of the equipment has not identified the type of protection on the label, the user shall, on installation, mark the label with the type of protection used. Once the type of protection has been marked it shall not be changed.
- 2. The material of the partition wall (sensing diaphragm) shall not be subject to environmental conditions which might adversely affect it.
- 3. The Model 266 main electronics enclosure option s = A or B contains aluminium and is considered to present a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact or friction.
- For areas subject to explosive dust atmospheres the painted surface of the Model 266 may store electrostatic charge and become a source of ignition in applications with a low relative humidity <~30% relative humidity where the painted surface is relatively free of surface contamination such as dirt, dust, or oil. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in IEC TS 60079-32-1. Cleaning of the painted surface shall only be done in accordance with the manufacturer's instructions.

Essential Health and Safety Requirements:

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

16 **Test and Assessment Procedure and Conditions:**

This EU-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals

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Europe Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Europe Ltd's ATEX Certification Scheme.

17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body. The documents are maintained under project 3055168.

18 Certificate History

Details of the supplements to this certificate are described below:

Date	Description
24 th July, 2009	Original Issue.
18 th March, 2010 to 19 th October 2017	Supplement 1 to 15: See Certificate dated 19 th October 2017
11 th June 2018	Supplement 16: Report Reference: RR209965 dated 22 nd May 2018 Description of the Change: 1) Addition of alternate terminal block
17 th July 2018	Supplement 17: Report Reference: RR213044 dated 6 th July 2018 Description of the Change: 1) Model code changes to the Model 266 Transmitter with Modbus Communications.
23 rd January 2019	Supplement 18: Report Reference: RR216623 dated 18th January 2019 Description of the Change: 1) Update to label drawing to include alternate manufacturing sites and include IP 66/67 marking on all label versions.
12 th March 2019	Supplement 19: Report Reference: RR210107 dated 15 th February 2019 Description of the Change: 1) Update to inductive sensor board. 2) Transfer from FM Approvals Limited NB 1725, to FM Approvals Europe Limited NB 2809.
20 th April 2021	Supplement 20: Report Reference: RR226196 dated 14 th April 2021 Description of the Change: Addition of 2600T Pressure Transmitter Model 266NSH MID Transfer version. Option u = YC.
07 th September 2021	Supplement 21: Report Reference: PR455539 dated 6th August 2021. Description of the Change: Addition of new extra low voltage electronics and new Stainless Blind Cover for use in explosionproof and flameproof applications. Added new model code "266bcdeghi*stu". Conducted EN 60079-0 GAP Analysis.

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Date	Description
30th March 2022	Supplement 22: Report Reference: RR231844 dated 10 th March 2022.
SOUT MAIGH 2022	Description of the Change: Correction to drawing list.
30 th May 2022	Supplement 23: Report Reference: RR232286 dated 19 th April 2022.
oo Way 2022	Description of the Change: Documentation update.
02 nd September 2022	Supplement 24: Report Reference: RR234038 dated 31st August 2022. Description of the Change: Modification to the TF Measurement board.
07th March 2023	Supplement 25: Report Reference: RR233966 dated 06th March 2023. Description of the Change: Addition of UKCA certification information.

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Blueprint Report

ABB SpA (1000002443)

Class No 3610

Original Project I.D. 3055168 Certificate I.D. FM09ATEX0023X

Certificate I.D. <u>Drawing No.</u>	Revision Level	<u>Drawing Title</u>	Last Report
0489706_E_2	6	Bare Board (PCB) Front End dp-piezo-hp	3055168
2-9186 X1	4	primary transducer P-piezo	3055168
2-9187 X1	1	primary transducer DP-piezo	3055168
2-9188 X1	1	primary transducer DP-piezo- HP	3055168
2104734 ASS	AC	Assembly Drawing RTD interface PCBA ELEK BD	3055168
2104734 BOM	AC	Parts List RTD interface PCBA ELEK BD	3055168
2104770 ASS	AL	TF Measurement BD PCBA	RR234038
2104770 BOM	AH	TF Measurement BD PCBA	RR234038
2104770 SCH	AE	TF Measurement BD PCBA	RR234038
266 PTC	Jan-2023	266 Product technical code	RR233966
3KQZ207165U5619	Α	BOM of 266MV Modbus CB PCBA	RR234038
3KXP000001U0121	0	Front End for Wireless Hart Round Board - BOM	3055168
3KXP000001U0122	0	Front end wireless schematic	3055168
3KXP000001U0123	0	Front end Wireless PCB	3055168
3KXP000003U0210	0	Communication Board MODBUS BOM	3060710
3KXP000008U0101	0	Mile2 Series MODBUS- Multivariable TOTAL FLOW - Assembly	3055168
3KXP000008U0110	0	Electronics Modbus - Multivariable Total Flow	3055168
3KXP000008U0201	0	MODBUS - Multivariable Pressure - Assembly	3060710
3KXP000008U0210	0	Electronics Modbus - Multivariable Pressure	3060710
3KXP000065U0009	2	2600T Series 266 Modbus Safety Plates	3055168
3KXP001001U0011	7	Connection board schematic	3055168
3KXP001001U0021	5	Connection board Hart "layout"	3055168
3KXP001001U0030	d	Connection board Hart "BOM" reed	3055168
3KXP001001U0031	2	Connection board reed	3055168
3KXP001001U0040	d	Connec. board Hart "BOM" push	3055168
3KXP001001U0041	2	Connection board push	3055168
3KXP001001U0060	а	Assy Con.board Hart "BOM" reed s	3055168
3KXP001001U0090	а	Assy Con.board Hart "BOM" push s	3055168
3KXP001001U0091	2011-11-17	Ass conn board	3055168
3KXP065007U0009	0	SHMI assembly	3055168
3KXP065015U0123	0.5	PCB LAYOUT	3055168
3KXP065016U0009	0	SHMI PCB dimensions	3055168
3KXP065016U0022	0.4	circuit diagram	3055168
3KXP065016U0121	1.8	SHMI bom push button type A	RR232286
3KXP065016U0221	1.8	SHMI bom push button type B	RR232286
3KXP065016U0321	1.8	SHMI bom reed type A	RR232286
3KXP065016U0421	1.8	SHMI bom reed type B	RR232286
480701-2-D	5	front end dp-piezoresistive type "PCB"	3055168
480706-2-C	4	front end dp-piezoresistive HP type "PCB"	3055168
489705-2-C	4	front end p-piezoresistive type "PCB"	3055168
9280301 2	5	front end dp-piezoresistive type "circuit diagram"	3055168
9280301 DP	Е	front end dp-piezoresistive type "part list"	RR231844
9280301_F_BS	7	Board Assembled Front End dp-piezo (bottom)	3055168
9280301_F_LS	7	Board Assembled Front End dp-piezo	3055168
9280301_F_P1	7	front end dp-piezo (Funktion) "circuit diagram"	3055168
9280301_F_bom	F	front end dp-piezoresistive type "part list"	RR231844
9280305 2	4	front end p-piezoresistive type "circuit diagram"	3055168
9280305 3	С	front end p-piezoresistive type "part list"	3055168
9280306 2	4	front end dp-piezoresistive HP type "circuit diagram"	3055168
9280306 DP	С	front end dp-piezoresistive HP type "part list"	3055168
9280306 bom	E	front end dp-piezoresistive HP type "circuit diagram"	RR231844
9280306_E_BS	6	*Board Assembled Front end dp-piezo-hp	3055168
9280306_E_P1	6	*Front end dp-piezoresistive HP type "circuit diagram"	3055168
AU 3062	7	front end inductive type "part list"	RR209839
AU 3063	4	terminal block hart standard version	RR209965
AU 3066	0	mile2 terminal block FF and PA standard version "part list"	3055168
	-	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2000100

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ALL 2067	0	mile? terminal block bort standard version Laurge "part list"	2055160
AU 3067	0	mile2 terminal block hart standard version + surge "part list"	3055168
AU 3068 AU 3070	0	mile2 terminal block FF and PA standard version + surge "part list"	3055168 3055168
AU 3073	5	mile2 terminal block FF multivariable "part list" Ext. UHTE: Pressure Round Board - BOM	RR226196
AU 3074	10	mile2 communication board pressure type Hart compensed "part list"	RR226196
AU 3077	2	Parts list 266MV : Second Front End	3055168
AU 3080	0	mile2 terminal block hart + surge multivariable "part list"	3055168
AU 3081	0	•	3055168
AU 3083	2	mile2 terminal block FF + surge multivariable "part list" mile 2 Terminal block : Modbus Surge version	3055168
AU 3088	7	Ext. UHTE: Pressure Round Board - Not Compensated - BOM	RR226196
AU 3088 AU 3097	0	mile2 communication board pressure type PA uncompensed "part list"	3055168
AU 3098	6	Ext. UFTE : PROFIBUS - Pressure type	RR226196
AU 3159	5	Sensor round board for Mid Tier Pressure	RR226196
AU 3166	2	Terminal block for Extended EMC - BOM	RR226196
AU 3167	2	Indicator for Mid Tier	RR226196
AU 3187	3	Sensor round board for Mid Tier Pressure 700 Bar	RR226196
AU 3194	0	sensor board for MidTier pressure inductive 2nd generation BOM	RR210107
AU 3195	0	Terminal block: HART MID version	RR226196
DH 0013	2		3055168
DH 0013 DH 0014	2	2600T Series primary transducer differential Tx inductive type	
DH 3084	2	2600T Series primary transducer gauge Tx inductive type Indicator HMI "schematic"	3055168
DH 3084 DH 3091	2	Indicator HMI "layout"	3055168
			3055168
DH 3114 DH 3115	1	mile2 communication board pressure type Hart "circuit diagram"	3055168 3055168
		front end inductive type "circuit diagram"	
DH 3116	4	front end inductive type "PCB"	3055168 RR226196
DH 3125	2	SENSOR BOARD FOR MID TIER PRESSURE	
DH 3130 DH 3131	5 0	266 assembly drawing	RR232286 3055168
		mile2 terminal block hart + surge multivariable "circuit diagram"	3055168
DH 3132 DH 3133	1 0	mile2 terminal block hart + surge multivariable "PCB"	
DH 3134	1	mile2 terminal block FF + surge multivariable "circuit diagram"	3055168 3055168
DH 3134 DH 3137	1	mile2 terminal block FF + surge multivariable "PCB" Terminal block modbus surge version	3055168
DH 3138	3	<u> </u>	3055168
DH 3136 DH 3142	1	mile2 terminal block modbus + surge mile2 terminal block hart standard version "circuit diagram"	RR209965
DH 3143	3	mile2 terminal block hart standard version "PCB"	RR209965
DH 3143 DH 3144	0	mile2 terminal block hart standard version + surge "circuit diagram"	3055168
DH 3145	1	mile2 terminal block hart standard version + surge "PCB"	3055168
DH 3146	0	mile2 terminal block FF and PA standard version + surge "circuit diagram"	3055168
DH 3147	2	mile2 terminal block FF and PA standard version + surge "PCB"	3055168
DH 3148	1	mile2 communication board pressure type FF and PA "circuit diagram"	3055168
DH 3149	2	mile2 communication board pressure type FF and PA "PCB"	3055168
DH 3151	2	mile2 communication board pressure type Hart "PCB"	3055168
DH 3168	14	2600T Series 266 Safety Plates	RR232286
DH 3169	4	2600T series pressure transmitter P-DIN	RR232286
DH 3170	4	2600T series pressure transmitter DP-DIN	RR232286
DH 3183	22-Jun-10	Dual Seal Safety Plate	3055168
DH 3190	0	2600T SERIES PRIMARY TRANSDUCER , GAUGE Tx STRAIN GAUGE type	3055168
DH 3191	0	2600T SERIES 266 Interface Board 1000 Bar "Circuit Diagram"	3055168
DH 3192	0	2600T SERIES 266 Interface Board 1000 Bar PCB	3055168
DH 3198	04/07/11	2600T Series Primary Transducer Gauge Tx Inductive Type (Front end covered by	
		potting) (Standard Flameproof Device)	
DH 3199	04/07/11	2600T Series Primary Transducer Gauge Tx Inductive Type (Front end covered by	3055168
		potting) (Flameproof Device for automatic insertion)	
DH 3200	04/07/11	2600T Series Primary Transducer Gauge Tx Inductive Type (Front end covered by	3055168
DI 1 0004	0.4/07/44	plastic protection) (Standard Flameproof Device)	0055400
DH 3201	04/07/11	2600T Series Primary Transducer Gauge Tx Inductive Type (Front end covered by	3055168
DH 3214	3	plastic protection) (Flameproof Device for automatic insertion) Sensor board "layout"	3055168
DH 3215	1	Sensor board "circuit diagram"	3055168
DH 3223	12/03/12	2600T Series Primary Transducer Gauge Tx Inductive Type EDM Solution 2	3055168
DH 3250	0	266 Dielectric strength routine test	3055168
DH 3252	0	SHMI Block Diagram	3055168
DH 3261	0	MILE 2 Series Terminal Block Hart - MID version	RR226196
DH 3262	0	Terminal Block Hart - MID version	RR226196
DH 3268	0	sensor board for MidTier pressure inductive 2nd generation Circuit diagram	RR210107
DH 3269	0	sensor board for MidTier pressure inductive 2nd generation PCB Layout	RR210107
	-	The gold and the Layout	

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DH 3276	22-Jan-2021	2600 T Series Control Drawing MID YC option	RR226196
DH 3279	01	2600T Series 266 Safety Plates for YC option	RR233966
DH3168_15	15	2600T Series 266 Safety Plates	RR233966
DH3263_3	3	2600T Series 266 Modbus Pressure Safety Plates	RR233966
DH3263	2	2600T Series 266 Modbus Pressure Safety Plates	RR213044
DH3281_1	1	2600T Series 266 Multivariable Safety Plates	RR233966
OI_266HART-EN-L_02- 2017	02-2017	Operating Instruction OI/266/HART-EN	3055168
OI_266HART-EN-N_04- 2020	N	Manufacturers Instructions	RR226196
OI_266HART-EN-O- 09_2022	09-2022	266 HART operating instructions	RR233966
OI_266_HART_ADD MID- EN	Α	OPERATING INSTRUCTION ADDENDUM	RR226196
SOI-266-XC-I-03_2014	J	2600T Instruction / Installation Manual	3055168

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