



EU DECLARATION OF CONFORMITY

We: Yokogawa Process Analyzers Europe B.V.

Euroweg 2, 3825 HD Amersfoort

The Netherlands

Herewith declare under our sole responsibility that the products, model:

SC21, SC21C, SC21D SC29, SC29C, SC29D

further specified with model suffix- and option codes: As listed in Annex-1 in this document

is manufactured in accordance with the requirements for CE-marking of products as stated in EC Decision:

768/2008/EC on a common framework for the marketing of products

by applying the following standards:

EN-ISO 9001: 2015 Quality management systems - Requirements

Subject product is:

Produced according to appropriate quality control procedures.

In compliance with the essential requirements of the specific product legislation:

- RoHS Directive 2011/65/EU

Commission Delegated Directive (EU) 2015/863 amending Annex II as regards the list of restricted substances, and by applying Annex IV as regards the application of sensors, detectors and electrodes, by applying the following standards:

EN-IEC 63000: 2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

The CE-mark has been affixed on the product in 2019 for the first time.

If applicable, the product is checked against the latest official released revision of the standards mentioned above; differences do not affect the certified product identified on this declaration.

Amersfoort - October 03, 2022

S. Kiyono
General Manager
Yokogawa Process Analyzers Europe B.V.





UK DECLARATION OF CONFORMITY

We:

Manufacturer:

Importer:

Yokogawa Process Analyzers Europe B.V.

Yokogawa UK Ltd.

Euroweg 2, 3825 HD Amersfoort The Netherlands

17 Stuart Road, Runcom WA7 1TR

United Kingdom

Herewith declare under our sole responsibility that the products, model:

SC21, SC21C, SC21D SC29, SC29C, SC29D

further specified with model suffix- and option codes: As listed in Annex-1 in this document

is manufactured/imported in accordance with the requirements for UKCA-marking of products by applying the following standards:

EN-ISO 9001: 2015 Quality management systems - Requirements

Subject product is:

- Produced according to appropriate quality control procedures.
- In compliance with the essential requirements of the specific product legislation:

RoHS Directive 2011/65/EU

Commission Delegated Directive (EU) 2015/863 amending Annex II as regards the list of restricted substances, and by applying Annex IV as regards the application of sensors, detectors and electrodes, by applying the following standards:

EN-IEC 63000: 2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

The UKCA-mark has been affixed on the product in 2022 for the first time.

If applicable, the product is checked against the latest official released revision of the standards mentioned above; differences do not affect the certified product identified on this declaration.

Amersfoort - October 03, 2022

S. Kiyono

General Manager

Yokogawa Process Analyzers Europe B.V.



Annex-1

| Model | Suffix Code | Option code | Description |
|-------|-------------|-------------|------------------------------------|
| SC21 | | | Combined pH |
| | -AAP26 | | Comb. pH, non flow, DJ |
| | -AGP24 | | Comb. pH, non flow |
| | -AGP26 | | Comb. pH, non flow, heavy duty, DJ |
| | -ALP26 | | Comb. pH, non flow, heavy duty, DJ |
| | -AGC11 | | Comb. pH, DIN size |
| | | /Z | Tokuchu |

| Model | S | Suffix Code | Option code | Description |
|-------|---|-------------|-------------|------------------------------------|
| SC21C | | | | Combined pH with compact connector |
| | | -AGP26 | | Comb. pH, non flow, heavy duty, DJ |
| | | -AGP64 | | Comb. pH, non flow |
| | | -AGC55 | | Comb. pH, flow, heavy duty |
| | | | /Z | Tokuchu |

| Model | Suffix Code | Option code | Description |
|-------|-------------|-------------|--------------------------------|
| SC21D | | | Combined pH with DIN connector |
| | -AAP26 | | Comb. pH, non flow |

| Model | Suffix Code | Option code | Description |
|-------|-------------|-------------|-------------------------------|
| SC29 | | | Combined pH/redox |
| | -PTG29 | | Comb. pH/redox, Pt |
| | -PTP29 | | Comb. redox Pt, ref, non flow |

| Model | Suffix Code | Option code | Description |
|-------|-------------|-------------|--|
| SC29C | | | Combined pH/redox with compact connector |
| | -PTP29 | | Comb. redox Pt, ref, non flow |
| | -PTC55 | | Comb. redox Pt, ref, refill |

| Model | Suffix Code | Option code | Description |
|-------|-------------|-------------|--------------------------------------|
| SC29D | | | Combined pH/redox with DIN connector |
| | -PTP29 | | Comb. redox Pt, ref, non flow |