

6

essential criteria

- to ensure a safety function with a nuclear pressure transmitter

N°1

An indisputable quality approach and safety culture:

- > Control of manufacturing processes**
- > Traceability of supplies**
- > Continuous training of teams**
- > Customer technical support**



N°2

A qualified lifetime:

- > **Guaranteed level of performance and operability over time and even in accidental conditions**

Transmitter

CE

A DC



N°3

Approved connectors:

- > **1/4 turn quick disconnect electrical connector meeting the most demanding qualifications**



N°4

Seals that meet the requirements:

- > **PMUC certification - High radiation tolerance**



N°5

High-performance and reliable electronics:

- > Smart, subjected to rigorous robustness tests
- > Analog, without any programmable digital components (irradiation, cyber security)



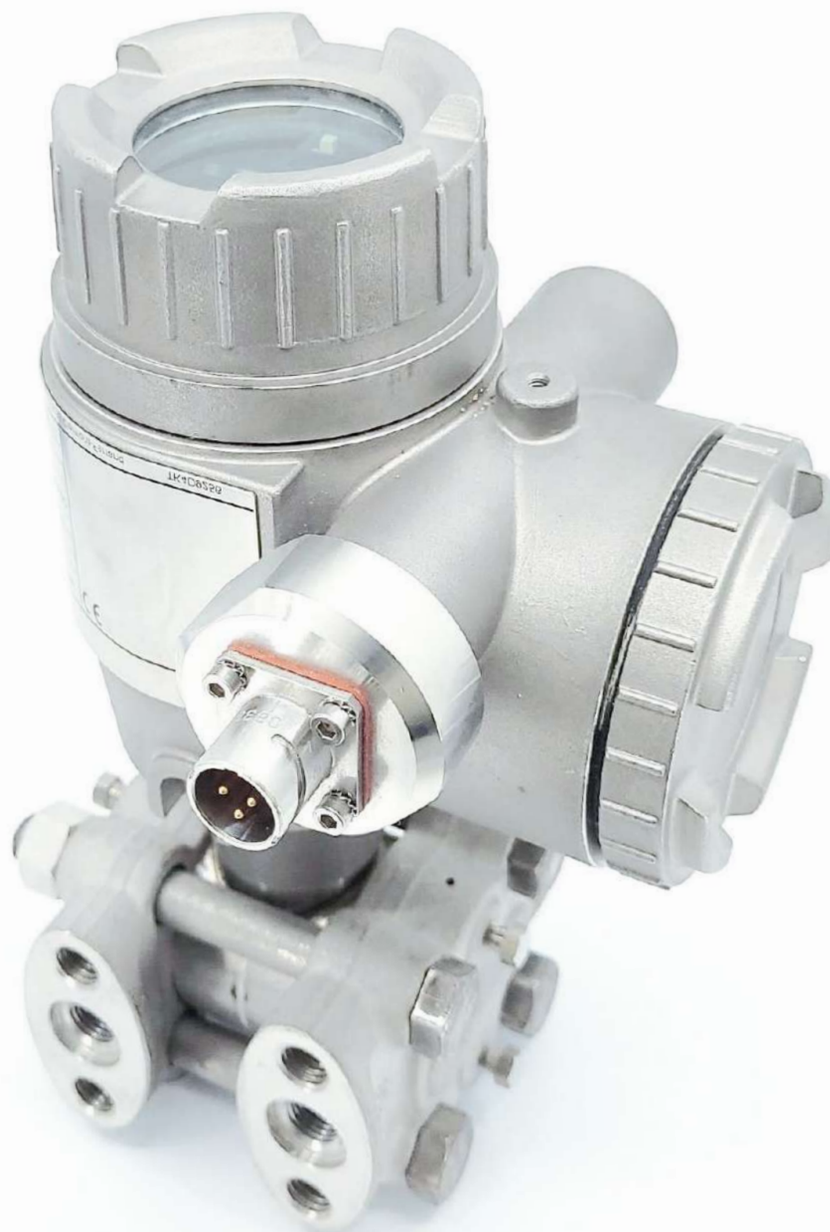
N°5

Great diversity of process connections:

Classic connections or remote seals:

- > Flanges
- > OD 3/8 tube to be welded
- > Screw adapter
- > Flushing rings
- > Materials according to the process fluid nature

Our nuclear pressure transmitters meet all these requirements and are manufactured in France



**MADE IN
FRANCE**





> You can now **choose**
your **pressure transmitters**
with complete **peace** of mind



Safety

Reliability

Performance

> **With Fuji Electric**





Let's choose

> The qualified instrumentation
for your nuclear applications

www.fujielectric.fr



Fuji Electric