

## Questions & Answers – delivery of 6 pieces of pressure transducers

**Question 1:** Is it possible to extend delivery date to 16 weeks or another longer period than 12 weeks?

**Answer 1:** No, it is not possible. The maximum time for delivery is 12 weeks from the date of the purchase order sending.

**Question 2:** In the table 1, points A9 and B9, there is requirement for temperature compensation – with no minimum compensated range. Can you provide what should be compensated range?

**Answer 2:** There is no specific requirement regarding temperature compensation range. Delivery of transducers with full compensated range would be the best. But if you cannot – please specify in what range can you provide temperature compensation.

**Question 3:** In the request for quotation there is information about the warranty period – it should be counted from the date of delivery transducers to UTC Aerospace Systems Wrocław. How long should be warranty period? 12 months is acceptable for you?

**Answer 3:** Please describe in your quotation how long warranty period could you offer. There is no requirement for the minimum time.

**Question 4:** In the table 1 for both types of sensors you specify pressure ranges: 0...350bar, 0...200bar and 0...50bar. Please specify if the pressure has to be measured:

- a. referenced to atmospheric pressure - absolute (ABSOLUT)
- b. referenced to actual pressure of the ambient (GAGE)
- c. referenced to atmospheric pressure closed in the factory during production (SEALED GAGE)?

**Answer 4:** Pressure has to be measured as referenced to actual pressure of the ambient.

**Question 5:** In the table 1, you specify temperature ranges for ambient and for medium – if we offer sensor with temperature range beginning in -54C, requirement is fulfilled or not?

**Answer 5:** There are two types of requirements: mandatory and with assigned point weight. Temperature range requirement is the requirement with assigned point weight. It means that if you cannot provide transducers working in range : -55 °C ... +135 °C, please specify in what range your products can work. Based on this, you will get points (proportionally, in this case maximum is 5).

**Question 6:** In order for us to provide a quote, we will need to know how and where the sensors will be used and/or tested?

**Answer 6:** The sensors will be used as parts of the test rig. Test rig will be not dedicated for some specific product or project, it will be generic test rig for different purposes. Pressure transducers will measure and transduce a pressure in the hydraulic system in this test rig.

**Question 7:** Who the end-user will be?

**Answer 7:** The end-user will be UTC Aerospace Systems Wrocław.