

EK205 – Product Configuration

26.01.2021

Customer: _____ Order number: _____ Date: _____

Feature		Configuration (Defaults are marked in bold)
Basic device	Type	<input type="checkbox"/> PTZ-Converter <input type="checkbox"/> T-Converter (without pressure sensor)
	Destination/country	<input type="checkbox"/> EU <input type="checkbox"/> Germany <input type="checkbox"/> _____
	Language used in device	<input type="checkbox"/> English <input type="checkbox"/> German <input type="checkbox"/> French <input type="checkbox"/> Russian
	Software Update	<input type="checkbox"/> Software update possible with open admin lock (outside Germany) <input type="checkbox"/> Update only possible by open calibration switch
	Parametrization	<input type="checkbox"/> standard <input type="checkbox"/> according to customer spec. (customer release)
	Compressibility	<input type="checkbox"/> S-GERG-88 <input type="checkbox"/> AGA-NX19 <input type="checkbox"/> AGA8 GC 1
	Calculation method (K value mode)	<input type="checkbox"/> AGA8 GC 2 <input type="checkbox"/> AGA8-92DC <input type="checkbox"/> AGA-NX19 Herning & Wollowski <input type="checkbox"/> fixed value
	Difference to time base	<input type="checkbox"/> _____ hours to UTC (GMT)
	Calibration / Test	<input type="checkbox"/> MID → for all countries which belong to the EU <input type="checkbox"/> factory checked → for all other countries
	Housing option	<input type="checkbox"/> outdoor housing <input type="checkbox"/> standard housing (IP65)
Sensors	Pressure range (absolute)	<input type="checkbox"/> 0.7 – 2.0 bar a <input type="checkbox"/> 0.8 – 5.0 bar a <input type="checkbox"/> 2.0 – 10.0 bar a <input type="checkbox"/> 4.0 – 20.0 bar a <input type="checkbox"/> 8.0 – 40.0 bar a <input type="checkbox"/> 14.0 – 70.0 bar a <input type="checkbox"/> 16.0 – 80.0 bar a (other pressure ranges available on request)
	Base Pressure	<input type="checkbox"/> 1.01325 bar <input type="checkbox"/> _____
	Unit for pressure	<input type="checkbox"/> bar <input type="checkbox"/> psi <input type="checkbox"/> kPa <input type="checkbox"/> MPa
	Unit for temperature	<input type="checkbox"/> °C <input type="checkbox"/> °F
	Base Temperature	<input type="checkbox"/> 273.15 K = 0°C <input type="checkbox"/> 288.15 K <input type="checkbox"/> _____ K
Input	Cp value input 1	_____
	Pulse input cable	<input type="checkbox"/> without cable <input type="checkbox"/> 0.7m cable with INS10 pulser (for connection on meter index type S1) <input type="checkbox"/> 2.7m cable with open wires
	Barcode	<input type="checkbox"/> no <input type="checkbox"/> yes, type: _____
	Manufacturer ID	<input type="checkbox"/> yes, DIN 43863-5 <input type="checkbox"/> no
	Certification Data Log	<input type="checkbox"/> active (change of specified values - e.g. input mode, cp value, meter reading, etc. - possible without breaking the calibration seal) <input type="checkbox"/> inactive (change of specified values possible by open calibration lock)
Accessories	<p>Mounting kits</p> <p><i>If the EK205 shall be mounted on a meter in the factory also the meter must be part of the order!</i></p> <input type="checkbox"/> Wall installation kit, incl. screw (for the device) – (73 023 360) <input type="checkbox"/> Pipe installation kit, incl. screws (for the device) – (04 300 365) <input type="checkbox"/> Mounting kit EK205/EK220 to S1 (TRZ2/RVG/Q steel) – (73023805) <input type="checkbox"/> Mounting kit EK205/EK220 to MI-2 (SM-RI-X/Q75) – (73024197) <input type="checkbox"/> Mounting kit EK205 to RABO meter horizontal – (73023803) <input type="checkbox"/> Mounting kit EK205 to RABO meter vertical – (73023804)	

Default options are marked in bold; please mark the desired options!

EK205 – Product Configuration

26.01.2021

Project / Customer reference / Comments:

Customer Address: _____

Contact person: _____

Phone: _____ E-Mail: _____