




CS-PT200D industry -Digital indication style pressure transmitter

model	PT200D industry -Digital indication style pressure transmitter
reference picture	
Apply:	Apply to measuring and controlling pressure of causticity Gas 、 liquid、 steam in oil, metallurgy, electric power, geologic...industry.
characteristic:	<p>Use of explosion-proof shell</p> <p>All-stainless steel structure</p> <p>LCD display table</p> <p>Low power consumption, long-term stability</p> <p>Anti-jamming design, suitable for the use of harsh environment</p>
Technology parameter:	<p>Range: 0 Kpa ~ 70MPa</p> <p>Output: 4/20mA</p> <p>Supply Voltage: 24Vdc (10 ~ 36Vdc)</p> <p>Integrated accuracy: ± 0.25% FS; ± 0.5% FS; ± 1.0% FS</p> <p>Explosion-proof rating: Exd II CT6</p> <p>Operating temperature: (-40 °F ~ 257 °F)</p> <p>Overload pressure: 2.5 × FS</p> <p>Process connection: G1 / 4; 1/4NPT; 1/2 inch NPT;M20 × 1.5; special design</p>
capability range	0 ~5 、 100 、 500 、 800 、 1000 KPA, 0 ~2 、 0~70 MPA;10 100 MPA
pressure type	Gauge pressure 、 Absolutely pressure



XIAN CHINASTAR M&C Ltd.

signal output (mA/v)	pressure transducer: 0~5V; 0~10V; 4~20Ma. pressure sensor: 1mV/V; 2mV/V,2.5mV/V ,3.3mV/V
Measure medium	Compatible with 316L. Causticity and nor-causticity medium.
Connect thread	G1 / 4; 1/4NPT; 1/2 inch NPT; M20 × 1.5; special design
explosion proof grade	Exd II CT6
Dimension	

