DETCON, INC. Rev No. 0 Date: 073109						
INSTRUMENT SPECIFICATION SHEET - H2S GAS MONITORS						
GENERAL DATA	1	INSTRUMENT TAG NUMBER	+	+		
	_	SERVICE		-		
	_	P&ID NUMBER		_		
		MANUFACTURER	Detcon			
	5	MATERIAL SOURCE				
	6					
	7					
PROCESS DATA	8	GAS(ES) TO BE DETECTED	H2S			
	9					
		CONTAMINANT AND / OR CORROSIVE GASES		\dagger		
SENSOR DATA		SENSOR TAG NUMBER				
		MODEL NUMBER	TP-700			
		SENSOR TYPE	Solid State MOS (plug-in)	+		
	_	NUMBER OF SENSORS	4	+	 	
		SENSOR/TRANSMITTER HOUSING MATERIAL	Electropolished 316SS	+	 	
		CALIBRATED RANGE	0-20/50/100 ppm	+	 	
		TRANSMITTER TAG NUMBER	0-20/00/100 ppiii			
		MODEL NUMBER	TP-700			
		HOUSING NEMA (OR EQUIVALENT) RATING	NEMA 7/4X			
TRANSMITTER		ELECTRONICS ENVIRONMENTAL PROTECTION METHOD	100% Epoxy Encapsulation	1		
		SENSOR/TRANSMITTER HOUSING MATERIAL	Electropolished 316SS	1		
	_	TERMINAL JUNCTION BOX MATERIAL	NOTE 1			
Ē		TERMINAL JUNCTION BOX CONDUIT CONNECTION	3/4" NPTF - NOTE 8			
Ş		OUTPUT SIGNAL, RANGE mA	4-20 mA DC - NOTE 9			
₹		DIGITAL OUTPUT SIGNAL	RS-485 Modbus RTU			
Ħ	_	MAXIMUM 4-20 LOOP LOAD, OHMS (@ 24 VDC)	1000 ohms			
		4-20 OUTPUT SIGNAL, CABLE LENGTH (@ 24 VDC)	1.29 mm wire = 33,000 m			
		SENSOR REPLACEABLE UNDER POWER	YES			
	29	POWER SUPPLY	11.5-28 VDC			
	30	DIGITAL DISPLAY	LED Alpha Numeric			
	31	CONTROL UNIT REQUIRED	NO			
		CONTROL UNIT TAG NUMBER				
CONTROLLER UNIT	33	MODEL NUMBER				
	34	NUMBER OF CHANNELS				
	35	NUMBER OF MULTI-CHANNEL RACKS				
	36	LOCATION				
		MOUNTING				
		HOUSING NEMA (OR EQUIVALENT) RATING				
		POWER SUPPLY				
		INTEGRAL LOGIC AND LOOP POWER				
		WARNING ALARM: LATCHING / UNLATCHING				
		WARNING ALARM SETPOINT, IN MEASUREMENT UNITS				
	_	CRITICAL ALARM SETPOINT, IN MEASUREMENT UNITS				
MISC	43	CRITICAL ALARM: LATCHING / UNLATCHING				
	44	ELECTRICAL AREA CLASSIFICATION	NRTL Class I Div.1 Group BCD			
			ATEX Class I Zone 1 Group IIB +H2 T4	1		

- 1) Standard Junction Box Offered as an Option: Electropolished 316 SS or Aluminum with epoxy paint finish
- Warranty: Plug-in Sensor Element 10 year, Intelligent Transmitter Module 2 year
 Operating Temp. -40°C to +75°C, Operating Humidity 5% to 100% RH non-condensing
 Accuracy/Repeatability is +/- 10% of reading or +/-5 ppm (greater of)
- 5) Response Time: T50 < 30 seconds, T80 < 60 seconds
- 6) Microprocessor-controlled, self-diagnostic transmitter electronics with full-script LED display
- 7) Pre-emptive fault diagnostics including input voltage, output signal, sensor integrity, transmitter integrity, operating temperature
- 8) Optional sizes on request: 20 mm or 1/2" NPT
- 9) 4-20 mA = 0-100% FS, 0 mA = Fault, 2 mA = In-Cal, 22 mA = Over-Range