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CUSTOMER	CLASS	FILE NUMBER
Sensia 7000 Nix Dr Duncan Oklahoma United States 73533	<a href="#">2258-03</a> PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non - Incendive Systems - For Hazardous Locations	021617_0_000

**Class I, Groups A, B, C and D:**

- Flow Analyzer, Model MP-1, battery-operated (Eveready 509 or 1209), Hercules HS90, Burgess F4M, Ray-O-Vac 941, 6V lantern type), Temperature Code T.4, interconnected with the submittor's certified turbine flowmeters; intrinsically safe.
- Flow Analyzer Model MC-II Plus Portable Rate Meter, intrinsically safe, battery operated, 3.6V (size "D" Lithium; 9A-100005111 P/N 991.43283).
- Flow analyzer, Model MC-II, intrinsically safe, battery operated, 3.6V (size "D" Lithium; Part Number 9A-100005111 (991.43283), providing intrinsically safe inputs for liquid flow sensors and gas turbine flow sensors Series 458 and 991 or approved pick-ups with parameters per installation drawing 101231210 (991.44737); and optionally connected to external circuits as per installation drawing 101231210 (991.44737). Encl Type 4.
- Flow analyzer, Model MC-I, intrinsically safe, battery operated, 3.6V (size "D" Lithium; Part Number 9A-100005111 (991.43283) or battery operated by 6.0 V alkaline battery system Part Number 50099001 or battery operated by 4.5 V alkaline battery system part Number 50099004; providing intrinsically safe inputs for approved pick-ups with parameters per installation drawing 50053001; Encl Type 4.

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