



[Back to Product List](#)

CUSTOMER	CLASS	FILE NUMBER
Sensia 7000 Nix Dr Duncan Oklahoma United States 73533	2258-84 PROCESS CONTROL EQUIPMENT - Intrinsically Safe Entity - - For Hazardous Locations - Certified to US Standards	021617_0_000

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

- Flow Analyzer Model MC-I Portable Rate Meter, intrinsically safe, battery operated, 4.5V (3 X "C" size alkaline pack; P/N 50099004). Inductive pickup entity parameters: Voc=4.95, Isc=2.28mA, Ca=15uF, La=6.84H.
- Flow Analyzer Model MC-II Plus Portable Rate Meter, intrinsically safe, battery operated, 3.6V (Size ???D??? Lithium; 9A-100005111 P/N 991.43283). Inductive pickup entity parameters: Voc=3.7, Isc=1.72mA, Ca=15uF, La=12H