

Testing & Certification Standards About News Careers Q Store ✓ Contact English

Back to Product List

CUSTOMER	CLASS	FILE NUMBER
Sensia 7000 Nix Dr	2258-02 PROCESS CONTROL EQUIPMENT - For Hazardous Locations	105501_0_000
Duncan		
Oklahoma		
United States		
73533		

Class I, Division 1, Groups B, C and D; Class II, Groups E, F and G; Class III

Flow Totalizer "Informer", Models IA-XX, IB-XX, IC-XX, SD-XX, SE-XX and SF-XS; rated 5-30 Vdc, 6 mA, CSA Enc. 4; where the XX in the model designation may be either XS or XD to denote enclosure type.

Flow Totalizer "Informer Plus", Models IP-XX where the XX in the model designation may be either XS or XD to denote enclosure type and Model MC-III EXP; rated 6-30 Vdc, 6 mA; pulse output rated 30 Vdc max, 135 mA max; CSA Enc. 4; may provide intrinsically safe 2 wire RS485 data connection when connected per drawing 9A-50053010.

Flow Totalizer Model ADVISOR Flow Analyzer, rated 6-30 Vdc, 6 mA, CSA Enc. 4.

Flow Totalizer "Informer2" and Gasomatic, Models IS-XD, IG-XD rated 5-30 Vdc, 6 mA, CSA Enc. 4; may provide intrinsically safe 2 wire RS485 data connection when connected per drawing 9A-50053010.

Class I, Division 2, Groups A, B, C, D

• Flow Totalizer Model MC-III WP; rated 6-30 Vdc, 6mA, T5 @ -40°C to +70°C max, Enclosure Type