

Marketing Bulletin

Number: ISB10-77

Date: 12/30/2010

To: MT Sales US, MT Service US, MT Sales Canada, MT Service Canada, Distributor Sales, Distributor Service

From: Steve Wise

The new APS768x Hazardous Area Power Supply

In the hazardous section of the 2011 price book you may have noticed a new power supply called the APS768x. Beginning in the middle of January, we will begin taking orders and shipping the APS768x hazardous area power supply.

For the next few weeks, please continue to order the PSUx for these applications (120V – item # 21203960; 230V – item # 21203959). We will provide further communication when the PSUx begins its phase out and the APS768x becomes available.

The APS768x power supply will serve as a supply for the intrinsically safe IND560x terminal and Viper-Ex compact scales. The supply is approved for installation in hazardous areas (Class I,II,III DIV1, Groups A,B,C,D,E,F,G,T4 – see documentation for details).

In addition, the APS768x power supply is a direct and complete replacement for the PSUx power supply. The APS768x can be used in new applications in place of PSUx power supplies and it may be used as a replacement for existing PSUx power supplies.

The APS768x features include:

- Global Approvals
 - FM (US and Canada)
 - ATEX
 - IECEx
- Increased Ruggedness
 - All stainless steel housing
 - Integrated mounting brackets
 - IP66 rated
- Reverse compatibility
 - Compatible with existing PSUx installations

