

# Product Information Bulletin

PIB-PVG 32 Info No. 117  
Date: 2004-07-05

**PRODUCTS AFFECTED:**  
Proportional Valves

**SUBJECT:**  
PVE ATEX replacement of the old PVE EX

**MODELS AFFECTED:** PVE Series 4

## Official release of PVE Series 4 with ATEX certificate

We are pleased to inform you that Sauer-Danfoss A/S, Skui in Norway now has received the official ATEX certificate for five different PVE Series 4 modules.

Main specification for all five PVE modules:

- **The supply voltage must be 24 V**
- Anodised aluminium block
- Flying wire, standard 5 meters wire , optional 10 meters

The release covers the following types of PVE:

Old Nordborg code number (Ex)	New Norway code number (ATEX)	Description
157B4278	<b>157B4218</b>	PVEO32 24 V, Anodized, flying wire
157B4058	<b>157B4063</b>	PVEH32 24 V, Passive fault monitoring, Anodized, flying wire
-	<b>157B4853</b>	PVES32 24 V, Passive fault monitoring, Anodized, flying wire
155G4258	<b>155G4292</b>	PVEO 120 24 V, Anodized, flying wire
155G4058	<b>155G4053</b>	PVEH 120 24 V, Passive fault monitoring, Anodized, flying wire

All PVE ATEX modules, both modules mounted on groups and separately sold modules are to be ordered at Sauer-Danfoss A/S, Skui in Norway.

### **Separately sold modules:**

All orders for any of the 5 PVE modules with ATEX approval must be sent to Sauer-Danfoss A/S, Skui in Norway. They cannot be ordered in Nordborg.

### **PVE mounted on groups:**

All specifications including PVE with ATEX approval must be sent to Sauer-Danfoss A/S, Skui in Norway as well as all orders for these PVG groups. They cannot be ordered in Nordborg.

For more information about the ATEX certificate, please contact Thor-Erik Varsla from Sauer-Danfoss A/S, Skui in Norway.

Product Information Bulletin No.: PVG32 Info 117	DISTRIBUTION
Date: 08-02-2013	
Author: Mariann Ebbesen/Poul V. Pedersen	



***Spare parts:***

The old PVEs Ex can be replaced by the new PVEs ATEX according to the table above.

Best regards  
Sauer-Danfoss ApS

Mariann Ebbesen / Poul V. Pedersen  
*Technical Support Team (GBU Valves)*

Product Information Bulletin No.: PVG32 Info 117	DISTRIBUTION
Date: 08-02-2013	
Author: Mariann Ebbesen/Poul V. Pedersen	