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**RFPW7.E184741**

**Purging and Pressurizing Controls and Accessories for Use in  
Hazardous Locations Certified for Canada**

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**Purging and Pressurizing Controls and Accessories for Use in  
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Hazardous Locations Certified for Canada](#)

**PEPPERL & FUCHS INC**

E184741

1600 ENTERPRISE PKY

TWINSBURG, OH 44087 USA

**Pressure relief vents**, Models 335211, 335211-90, 335311, 335311-90 with prefix US.

**Purge controls**, Types Y, Z for use in hazardous locations, Models 3200, 3201, 3202, 3203, 3300, 3301, 3302 followed by 00, followed by B, L, P, R, T or U, followed by YZ. All models with prefix US.

Types Y, Z for use in hazardous locations with explosion-proof pressure switch for Class I, Groups C and D and Class II, Groups E, F and G hazardous locations; Models 4200, 4201, 4202, 4203, 4300, 4301, 4302 followed by 00, followed by B, L, R, T or U, followed by YZ. All models with prefix US.

Types Y, Z, for use in hazardous locations with explosion proof pressure switch for Class I, Division 1&2, Groups A, B, C, D ; Models 4200, 4201, 4202, 4203, 4300, 4301, 4302, followed by 00, followed by L, R, T, B or U, followed by YA or YZ, followed by B, F, N, S or V, followed by 120VAC or 220VAC, all models with prefix US.

Types X, for use in nonhazardous locations with intrinsically safe circuit extensions for Class I, Groups A, B, C, D, Class II, Groups E, F, G, and Class III hazardous locations when connected accordance with control drawing No. 116-0161; Models US-211120, -211120-220, -211121, -211121-220.

Type X for use in Class I, Groups B, C, D, Class II, Groups E, F, G and Class III Hazardous locations with intrinsically safe circuit extensions for Class I, Groups A, B, C, D, Class II, Groups E, F, G and Class III hazardous locations when connected in accordance with control drawing 116-0161; Models US-214120, -214120-220, -214121, -214121-220.

**Vent Units** for use in Class I, Groups A, B, C and D, Class II, Groups E, F and G and Class III hazardous locations when connected in accordance with control drawing 116-0161, Models US-2151 followed by -10, -19, -20, -29, -30, -39, -40, -49, -50, -59, -60, -69, -70, -79, -80 or -89, 215121 and 215122.

**Purge controls** , Models 11, 1001A, 1001B, 1001C, 1002, 1003, 1004, 1005, 1011, 1012, UC01A followed by -LPS, may be followed by C1 or C11, may be followed by -LH, -PM, -RH, BM, RM, TM, UM or WM.

Models 11, 1001A, 1001B, 1001C, 1002, 1003, 1004, 1005, UC01A followed by -WPSA, may be followed by C1 or C11, may be followed by -LH, -RH, BM, PM, TM, UM or WM.

Models 11, 1001A, 1001B, 1001C, 1002, 1003, 1004, 1005, UC01A followed by -WPS, may be followed by C1 or C11, may be followed by -LH, -RH, BM, PM, RM, TM, UM or WM.

**Purge vents** , Model EPV followed by -1, -2, -3, -3.5, -4 or -5, followed by -SA, may be followed by -90.

Model 2001 followed by A, B or C, followed by -STD, may be followed by C1 or C11, may be followed by -LH, -RH, -RM, -TM, -BM, -WM, -UM or -PM.

Models 2002, 2003, 2004, 2005 followed by -STD, -SA or -FA, may be followed by C1 or C11, may be followed by -LH, -RH, -RM, -TM, -BM, -WM, -UM or -PM.

Models 3003, 3004 followed by -LPS, may be followed by C1 or C11, may be followed by -CK, -HM, -LH, -RH, -BM, -PM, -RM, -TM, -UM, -VM or -WM.

Models 3003, 3004 followed by -WPSA, may be followed by C1 or C11, may be followed by -CK, -HM, -LH, -RH, -BM, -PM, -RM, -TM, -UM, -VM or -WM.

Models 3003, 3004 followed by -WPS, may be followed by C1 or C11, may be followed by -CK, -HM, -LH, -RH, -BM, -PM, -RM, -TM, -UM, -VM or -WM.

Purge controls provide optional intrinsically safe circuits for Class I, Groups B, C and D, and Class II, Groups E, F and G hazardous locations when connected in accordance with the manufacturer's operating manual. Manual numbers correspond to purge control model number.

Models 4003, 4004 followed by -FA, -SA, or -STD, followed by -CI, may be followed by -WPI or -LPI, may be followed by -VM, -HM, -CKH or -CKV.

**Purge vent** , Model EPV followed by -3 or -4, followed by -SA, followed by -00 or -90, followed by -SM.

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