

BULLETIN 564K

INSTALLATION & OPERATION

DuraVibe™ Model PZP Vibratory Point Level Sensor

ATEX and IECEx SUPPLEMENTAL INSTRUCTIONS

Standard-Temp & Remote Electronics:

ATEX: Ex II 2D Ex tb [ia Da] IIIC T75°C Db

IECEx: Ex tb [ia Da] IIIC T75°C Db

Remote Probe:

ATEX: Ex II 1D Ex ia IIIC T90°C Da

IECEx: Ex ia IIIC T90°C Da

These instructions (I & O) apply to the Model PZP, covered by SIRA Certificate #SIRA17ATEX2296X, CSAE21UKEX1495X & CSA Certificate #IECEx CSA 17.0023X, and are supplemental to I & O instructions of Bulletin 564A.

The instructions in Bulletin 564A should be followed except that the following “Specific Conditions of Use” must be applied as exceptions to comply with the applicable ATEX and IECEx requirements.

Applied Standards: IEC 60079-0, IEC 60079-11, IEC 60079-31

SPECIFIC CONDITIONS OF USE:

MECHANICALS

Lithium grease shall be applied for installation of conduits and plugs of unused conduit entries to maintain the IP66 rating.
Maximum cable length for Model PZP with remote probe installation to be limited to 50 feet (15.24m). In instances of remote cable extension probes or pipe extension probes, the combined total of the length of the extension plus the length of interconnect cable between the remote electronics and remote probe must not exceed 50-ft (15.24m).

SPECIFICATIONS

The ambient temperature range is -30°C to +65°C
Process Temp: 80°C max. for standard temp models, Max. Surface Temp: 75°C
Process Temp: 150°C max. for Remote Probe, Max. Surface Temp: 90°C

Component	EPL	Protection Method	Can be used in Zone
Probe	Da	ia	20, 21 or 22
Electronics	Db	tb	21 or 22

Monitor Technologies LLC

44W320 Keslinger Rd. ▼ Elburn, IL 60119-8048 ▼ 630-365-9403 ▼ 800-766-6486 ▼ monitor@monitortech.com ▼ www.monitortech.com