ANNEX 1

| PRODUCT | DESCRIPTION |
|------------------------------|--|
| | Top Exit Accelerometers |
| AC102 Series | Accelerometer, top exit, 100 mV/g |
| AC115 Series | Accelerometer, 100 mV/g, Triaxial |
| AC117 Series | Accelerometer, top exit, 50 mV/g |
| AC119 Series | Accelerometer, 100 mV/g, Biaxial |
| AC131 Series | Accelerometer, top exit, 10 mV/g, High G |
| AC131 Series | Accelerometer, top exit, 10 mV/g, high Sequency |
| AC135 Series | Accelerometer, top exit, 500 mV/g Low Frequency |
| AC140 Series | Accelerometer, top exit, 100 mV/g, Small |
| AC150 Series | Accelerometer, top exit, 100 mV/g, Low Cost |
| AC192 Series | Accelerometer, top exit, 100 mV/g, Medium |
| AC207 Series | Accelerometer, top exit, 100 mV/g, Improved High Temp. |
| AC210 Series | Accelerometer, top exit, 100 mV/g, high Performance |
| AC220 Series | Accelerometer, top exit, 10 mV/g, High Performance |
| AC230 Series | Accelerometer, 100 mV/g, Premium Triaxial |
| | Accelerometer, top exit, 100 mV/g, Small, High Performance |
| AC240 Series AC292 Series | Accelerometer, top exit, 100 mV/g, Smail, high Performance Accelerometer, top exit, 100 mV/g, Medium, High Performance |
| AC360 Series | Accelerometer, 100 mV/g, Medidin, riigh Fenormance Accelerometer, 100 mV/g, Modal/ODS Triaxial |
| AC901 Series | Accelerometer, top exit, 10 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC903 Series | Accelerometer, top exit, 10 mV/g, intrinsically Safe, (Notified Body #0344) Accelerometer, top exit, 50 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC905 Series | Accelerometer, top exit, 30 mV/g, Intrinsically Safe, (Notified Body #0344) Accelerometer, top exit, 100 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC911 Series | |
| | Low Capacitance, Accelerometer, top exit, 10 mV/g, Intrinsically Safe, (Notified Body #0344) Low Capacitance, Accelerometer, top exit, 50 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC913 Series | |
| AC915 Series | Low Capacitance, Accelerometer, top exit, 100 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC921 Series | Accelerometer, top exit, 10 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC923 Series | Accelerometer, top exit, 50 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC925 Series | Accelerometer, top exit, 100 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC931 Series | Low Capacitance, Accelerometer, top exit, 10 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC933 Series | Low Capacitance, Accelerometer, top exit, 50 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC935 Series | Low Capacitance, Accelerometer, top exit, 100 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC951 Series | Accelerometer, top exit, 10 mV/g, IEC Approved (IECEx) |
| AC953 Series | Accelerometer, top exit, 50 mV/g, IEC Approved (IECEx) |
| AC955 Series | Accelerometer, top exit, 100 mV/g IEC Approved (IECEx) |
| AC961 Series | Low Capacitance, Accelerometer, top exit, 10 mV/g, IEC Approved (IECEx) |
| AC963 Series | Low Capacitance, Accelerometer, top exit, 50 mV/g, IEC Approved (IECEx) |
| AC965 Series | Low Capacitance, Accelerometer, top exit, 100 mV/g IEC Approved (IECEx) |
| TA102 Series | Dual Output, Acceleration & Temperature, top exit, 100 mV/g, 10 mV/C |
| TA131 Series | Dual Output, Acceleration & Temperature, top exit, 10 mV/g, 10 mV/C |
| TA135 Series | Dual Output, Acceleration & Temperature, top exit, 500 mV/g, 10 mV/C |
| TA172 Series | Dual Output, Acceleration & Temperature, top exit, 100 mV/g, 10 mV/K |
| TC120 Series | Temperature Sensor, ^o C, top exit |
| TK120 Series | Temperature Sensor, ^⁰ K, top exit |
| VE101 Series | Piezo Velocity Sensor, top exit, 100 mV/in/sec |
| VE135 Series | Piezo Velocity Sensor, top exit, 500 mV/in/sec |
| WT135 Series | Accelerometer, top exit, 500 mV/g Low & High Frequency |
| 4A2 Series | Accelerometer, top exit, 100 mV/g, Compact |
| 4T2 Series | Dual Output, Acceleration & Temperature, top exit, 100 mV/g, 10 mV/C |

| Side Exit Accelerometers | | |
|--------------------------|--|--|
| AC104 Series | Accelerometer, side exit, 100 mV/g | |
| AC116 Series | Magnet Mount Accelerometer, side exit, 100 mV/g | |
| AC118 Series | Accelerometer, side exit, 50 mV/g | |
| AC136 Series | Accelerometer, side exit, 500 mV/g Low Frequency | |
| AC144 Series | Accelerometer, side exit, 100 mV/g, Small | |
| AC154 Series | Accelerometer, side exit, 100 mV/g, Low Cost | |
| AC184 Series | Accelerometer, side exit, 100 mV/q, with M8 Captive Bolt | |

ANNEX 1

| AC188 Series A | |
|----------------|---|
| | Accelerometer, side exit, 100 mV/g, High Temp., with M8 Captive Bolt |
| | Accelerometer, side exit, 100 mV/g, Medium |
| | Accelerometer, side exit, 100 mV/g, Medium, with M8 Captive Bolt |
| | Accelerometer, side exit, 100 mV/g, Improved High Temp. |
| AC211 Series A | Accelerometer, side exit, 100 mV/g, High Performance |
| | Magnet Mount Accelerometer, side exit, 100 mV/g, Premium |
| | Accelerometer, side exit, 10 mV/g, Small, High Performance |
| | Accelerometer, side exit, 100 mV/g, Small, Premium |
| | Accelerometer, side exit, 100 mV/g, Medium, High Performance |
| | Accelerometer, side exit, 50 mV/g, Intrinsically Safe, (Notified Body #0344) |
| | Accelerometer, side exit, 100 mV/g, Intrinsically Safe, (Notified Body #0344) |
| AC914 Series L | ow Capacitance, Accelerometer, side exit, 50 mV/g, Intrinsically Safe, (Notified Body #0344) |
| | ow Capacitance, Accelerometer, side exit, 100 mV/g, Intrinsically Safe, (Notified Body #0344) |
| | Accelerometer, side exit, 50 mV/g, Class I, Div 2 (ATEX Zone 2) |
| | Accelerometer, side exit, 100 mV/g, Class I, Div 2 (ATEX Zone 2) |
| | ow Capacitance, Accelerometer, side exit, 50 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC936 Series L | ow Capacitance, Accelerometer, side exit, 100 mV/g, Class I, Div 2 (ATEX Zone 2) |
| AC954 Series A | Accelerometer, side exit, 50 mV/g, IEC Approved (IECEx) |
| | Accelerometer, side exit, 100 mV/g IEC Approved (IECEx) |
| | ow Capacitance, Accelerometer, side exit, 50 mV/g, IEC Approved (IECEx) |
| | ow Capacitance, Accelerometer, side exit, 100 mV/g IEC Approved (IECEx) |
| | Dual Output, Acceleration & Temperature, side exit, 100 mV/g, 10 mV/C |
| | Oual Output, Acceleration & Temperature, side exit, 100 mV/g, 10 mV/K |
| | Dual Output, Acceleration & Temperature, side exit, 100 mV/g, 10 mV/K, with M8 Captive Bolt |
| | Oual Output, Acceleration & Temperature, side exit, 100 mV/g, 10 mV/C, with M8 Captive Bolt |
| | 「emperature Sensor, ^o C, side exit |
| TK124 Series T | 「emperature Sensor, ^o K, side exit |
| VE102 Series F | Piezo Velocity Sensor, side exit, 100 mV/in/sec |
| VE136 Series F | Piezo Velocity Sensor, side exit, 500 mV/in/sec |
| | Accelerometer, side exit, 100 mV/g, Compact |
| 4T4 Series | Dual Output, Acceleration & Temperature, side exit, 100 mV/g, 10 mV/C |

| Molded Embeded Series | | |
|-----------------------|--|--|
| MEB210 Series | Lightweight, Molded Accelerometer, 100 mV/g Top Exit, Integral Cable, 10-32 Mounting, General Purpose | |
| MEB211 Series | Lightweight, Molded Accelerometer, 100 mV/g Top Exit, Integral Cable, 10-32 Mounting, Premium, High Frequency | |
| MEB212 | Lightweight, Molded Accelerometer, 100 mV/g, Top Exit, Integral Cable, 10-32 Mounting, High Voltage Resistance | |

| 4-20 mA Output Sensors | | |
|------------------------|--|--|
| LP202 Series | Loop Power 4-20 mA Velocity Output Sensors, top exit | |
| LP252 Series | Loop Power 4-20 mA Velocity Output Sensors, top exit, Low cost | |
| LP302 Series | Loop Power 4-20 mA Acceleration Output Sensors, top exit | |
| LP352 Series | Loop Power 4-20 mA Acceleration Output Sensors, top exit, Low cost | |
| LP401 Series | Loop Power 4-20 mA Velocity & Dynamic Velocity Output Sensors, top exit | |
| LP402 Series | Loop Power 4-20 mA Velocity & Dynamic Acceleration Output Sensors, top exit | |
| LP404 Series | Loop Power 4-20 mA Acceleration & Dynamic Acceleration Output Sensors, top exit | |
| LP802 Series | Intrinsically Safe Loop Power 4-20 mA Velocity Output Sensors, top exit, (Notified Body #0344) | |
| LP812 Series | Low Capacitance, IS Loop Power 4-20 mA Velocity Output Sensors, top exit, (Notified Body #0344) | |
| LP822 Series | Class I, Div 2 (ATEX Zone 2) Approved Loop Power 4-20 mA Velocity Output Sensors, top exit | |
| LP832 Series | Low Cap, CID2 (ATEX Zone 2) Approved Loop Power 4-20 mA Velocity Output Sensors, top exit | |
| LP852 Series | IEC Approved (IECEx) Loop Power 4-20 mA Velocity Output Sensors, top exit | |
| LP862 Series | Low Capacitance, IEC Approved (IECEx) Loop Power 4-20 mA Velocity Output Sensors, top exit | |
| LP902 Series | Intrinsically Safe Loop Power 4-20 mA Acceleration Output Sensors, top exit, (Notified Body #0344) | |

ANNEX 1

| LP912 series | Low Cap, IS Loop Power 4-20 mA Acceleration Output Sensors, top exit, (Notified Body #0344) |
|--------------|--|
| LP922 Series | Class I, Div 2 (ATEX Zone 2) Approved Loop Power 4-20 mA Acceleration Output Sensors, top exit |
| LP932 Series | Low Cap, CID2 (ATEX Zone 2) Approved Loop Power 4-20 mA Acceleration Output Sensors, top exit |
| LP952 Series | IEC Approved (IECEx) Loop Power 4-20 mA Acceleration Output Sensors, top exit |
| LP962 Series | Low Cap, IEC Approved (IECEx) Loop Power 4-20 mA Acceleration Output Sensors, top exit |
| LP204 Series | 4-20 mA Velocity Output Sensors, side exit |
| LP254 Series | 4-20 mA Velocity Output Sensors, side exit, Low cost |
| LP258 Series | 4-20 mA Velocity Output Sensors, side exit, M8 Captive Bolt, Low cost |
| LP284 Series | 4-20 mA Velocity Output Sensors, side exit, M8 Captive Bolt |
| LP304 Series | 4-20 mA Acceleration Output Sensors, side exit |
| LP354 Series | 4-20 mA Acceleration Output Sensors, side exit, Low cost |

| Other | | |
|---------------|--|--|
| ACC199 Series | Custom accelerometers, slightly different from the standard accelerometers, nothing has changed with the electronics. | |
| DD1001 Series | Proximity Probe Drivers, PRO | |
| DP1001 Series | 8 mm Proximity Probes, PRO | |
| DX3301 Series | 8 mm Proximity Probes and Drivers, Bently™ Compatible | |
| LP199 Series | Custom loop power sensors, 4-20 mA output, slightly different from the standard LPs, nothing has changed with the electronics. | |
| CM362-7A | High Temp. Accelerometer, 650 F (343 C), top exit, Flexible hardline integral cable, 25 pC/g | |
| HA602 Series | Charge Amplifier | |
| SC200 Series | Signal Conditioners, 4-20 mA Output | |
| TM1018 | Accelerometer verification meter with test cable kit | |