LP862-5XC Series -

_____ www.delta3n.hu

Important

information on

Regulatory Approvals

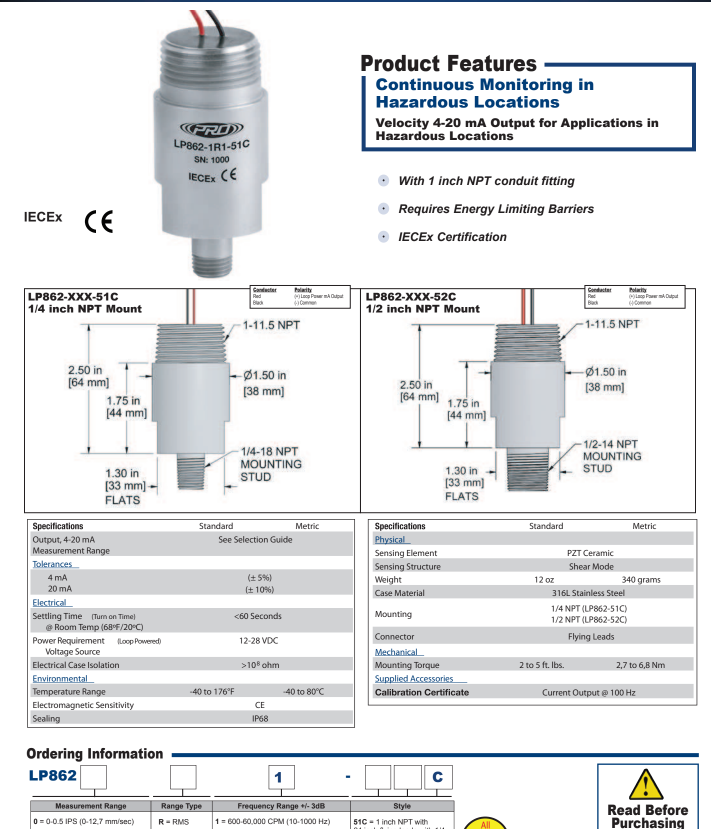
and Requirements

on Page 362

PROTECTION & RELIABILITY OPTIMIZATION INSTRUMENTS

CONNECT TO CONFIDENCE

Low Capacitance, IEC Certified (IECEx), Loop Power Sensor, Velocity, 4-20 mA, Top Exit Flying Leads



24 inch flying leads with 1/4 inch NPT Mount

52C = 1 inch NPT with

24 inch flying leads and 1/2 inch NPT Mount

Lifetime Warranty on Materials & Workmanship www.ctconline.com Page 364

P = Peak

1 = 0-1 IPS (0-25.4 mm/sec)

2 = 0-2 IPS (0-50,8 mm/sec)

3 = 0-10 mm/sec (0-0,4 IPS)

4 = 0-20 mm/sec (0-0,8 IPS)