

8/24/2020

## Safety Integrity Level (SIL) Certificate of Compliance

The following parts mentioned are suitable for use in safety related systems up to and including SIL 2 in accordance with IEC 61508. The mean time to failure was calculated using the IEC 62380 protection method. Since the mode of operation is continuous, failures per hour is used to determine the Safety Integrity Level (SIL).

## Parts tested:

Part Number	Description	Failures/Hour
HA602-V100	Charge Amplifier for use with CM362 High Temperature Accelerometers, 100 mV/IPS Velocity Output, 4 ft Maximum Hardline Cable	1.48592E-07

Certified by

Colin Walker

Quality Assurance and Regulatory Affairs Manager