## HIGH ENDURANCE series **DSF** STRAIN GAUGES

Operating temperature range



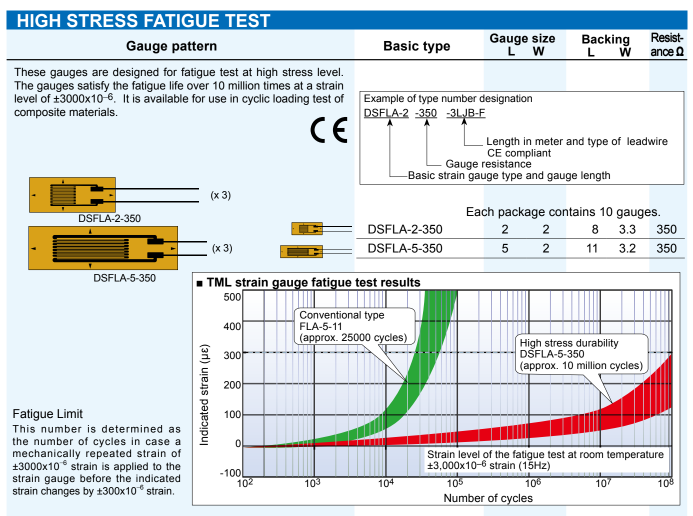
These strain gauges are not self-temperature-compensated. It may be necessary to measure a thermal output using a dummy specimen prior to the measurement.





Applicable adhesives

| CN   | –60 ∼ +120°C |
|------|--------------|
| C-1  | −60 ~ +200°C |
| EB-2 | −60 ~ +200°C |



## ONE-SIDE STRAIN GAUGES

series DD

Operating temperature range

-10°C +70°C

These strain gauges are not self-temperature-compensated. It may be necessary to measure a thermal output using a dummy specimen prior to the measurement.



Applicable adhesives

| CN  | −10 ~ +70°C |
|-----|-------------|
| P-2 | −10 ~ +70°C |

## **ONE-SIDE STRAIN GAUGES** Resist-Gauge size **Backing** Thickness of applicable Gauge pattern Basic type specimen (mm) W ance $\Omega$ b These gauges are intended for measuring the bending and tensile strains separately by simply bonding the gauges on Example of type number designation one side of a plate or beam. It works on the assumption that DD-1-15 -350 -3LJB the strain distribution in the section of the specimen is linear along the height of the section when the section is subjected Length in meter and type of leadwire to both tensile and bending stress. The gauges are effectively Gauge resistance used for the measurement of a box construction in structures Basic strain gauge type such as bridges or pressure vessels, where the reverse side of the measurement object is not accessible for strain gauge installation. Each package contains 5 gauges. Approx. 5 or less DD-1-15 1 3 2.9 350 Approx. 5~10 DD-2-30 2