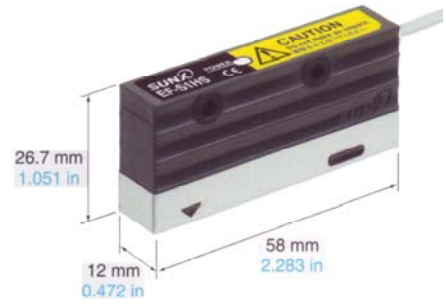
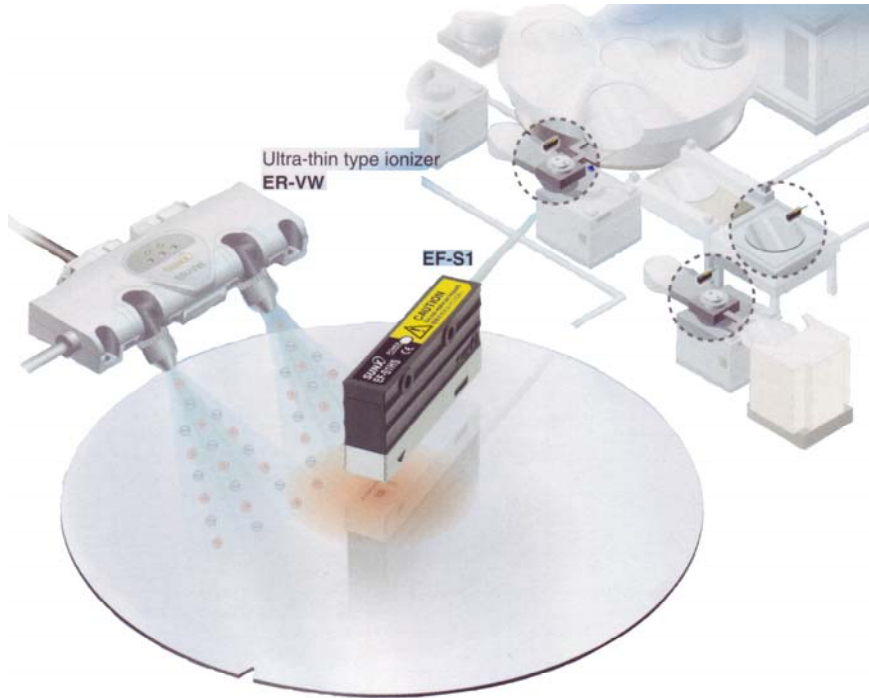


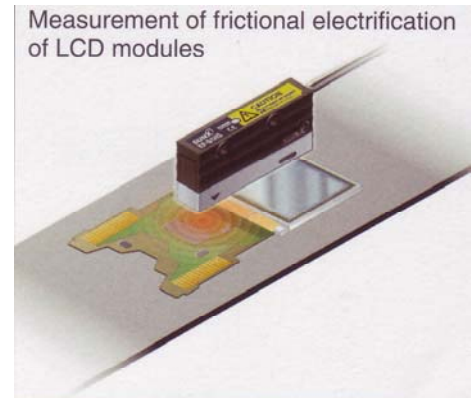
SUNX ELECTROSTATIC SENSOR EF-S1



With EF-S1 series, constant checking of static electricity is possible while the production line is running

Features of EF-S1

1. Easy to read 2 color dual display: one to indicate Threshold and the other to indicate current measurement value.
2. Light Weight and compact for easy setup in any location
3. Analogue output allows for easy data management: data logger can be used to collect and analyze data, which is useful when carrying out inspections of factors such as Ionizer setup angle and the number of devices installed.



Points to note when introducing this product

1. Setting distance of sensor to object is 8mm to 20.5mm.
2. Only NPN type is available at the moment
3. Can be used to counter Keyence Ionizer that comes with a sensor; however, please note that our Ionizers can achieved Ion Balance of $\pm 15V$ which Keyence might not.
4. Our AC Ionizer (ER-VS01) utilized 68KHz transformer so that finer ions are produced for better ionizing effect. Decay time of 1 sec.

