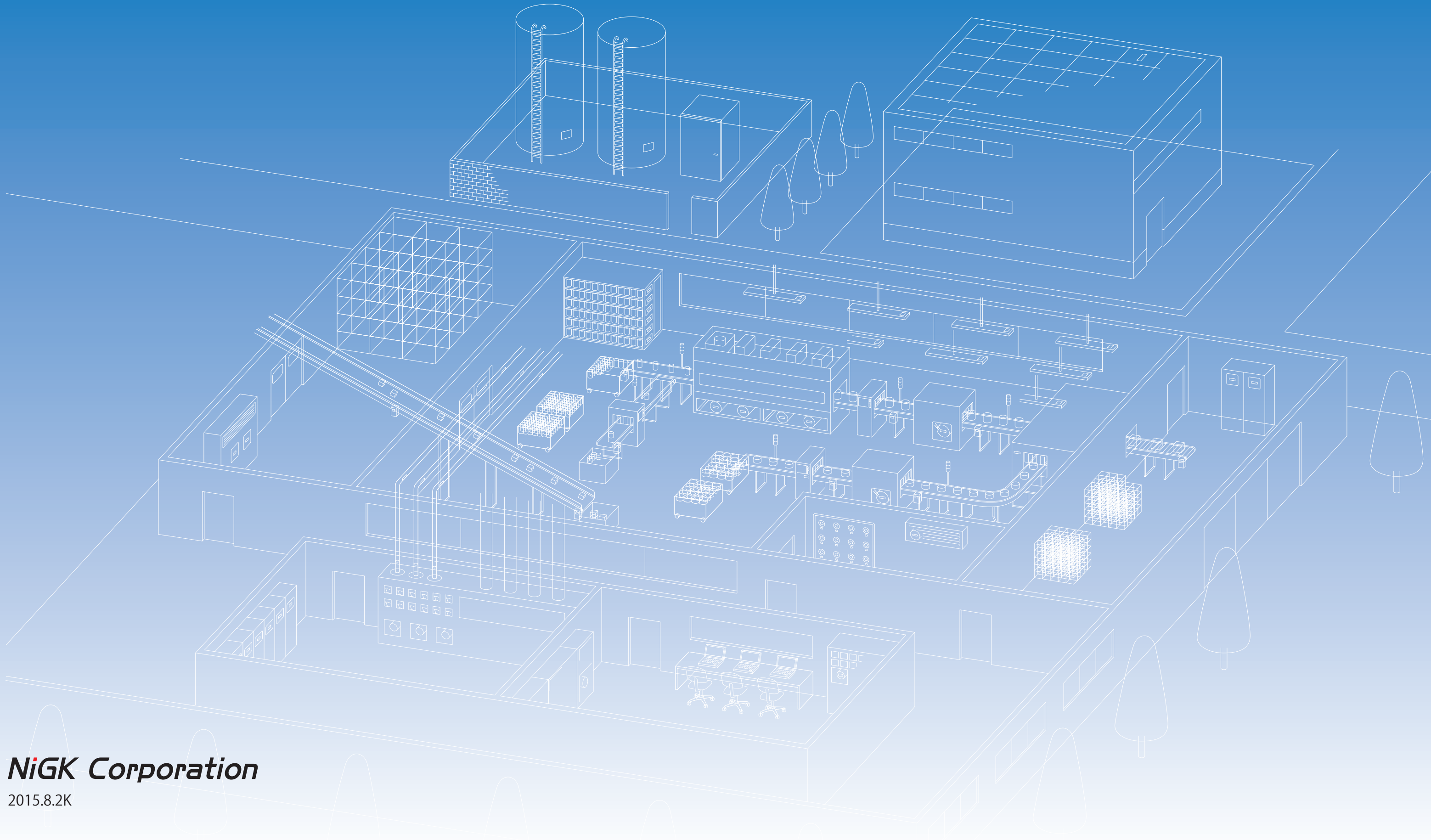


Temperature Indicating Materials

■ Application example in a factory



Application example in a factory

Color change shows you temperature, UV and dew at a glance

No power supply, no wiring required. Just affix the label to the areas to be monitored.

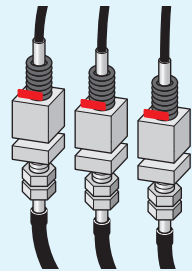
For detecting abnormal temperature rise of the outdoor tank

Temperature Label LI



● Single indicator type of high visibility

For the maintenance of Power Distribution Equipment



Combination Label

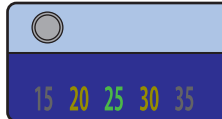


● For checking past and current temperature

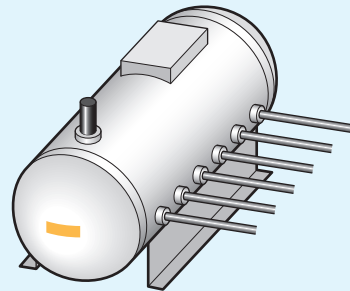
For monitoring temperature during transportation/storage

● Logs temperature history and temperature alarms

Thermo Trace Card



For detecting abnormal temperature rise of the motors and pumps, etc.

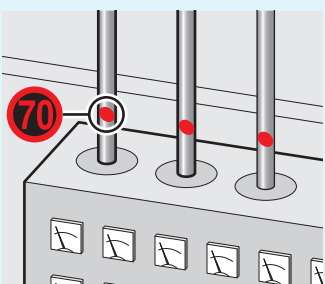


Temperature Label 5E



● Indicates the highest temperature

For preventing burns from heated steam pipes



Number Thermo Wappen



● Show current temperature as a number

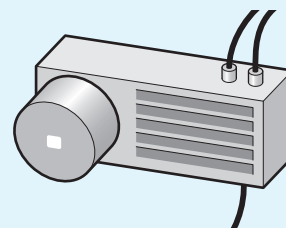
For monitoring abnormal temperature rise of the products

Temperature Label Super Mini 3K



● Indicates the highest temperature

For detecting dew condensation in precision equipment

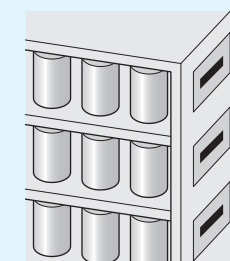


Dew Label



● Color change indicates the presence of dew

For monitoring temperature of the products

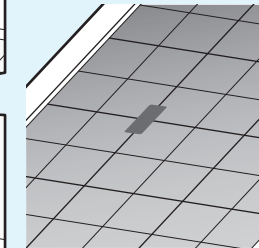


Digital Thermo Tape

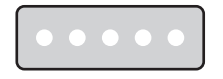


● Shows current temperature as a number

For the maintenance of solar panels



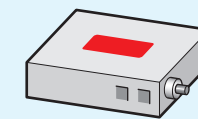
Temperature Label for solar panels



● Color change indicates the faults in solar modules

For checking the manufacturing process

Heat treatment process



Temperature Label 3E



● Indicates the highest temperature

UV irradiation process

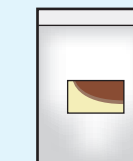


UV Label



● Confirms UV irradiation using color

Retort sterilization process

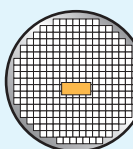


Retomark



● For monitoring moist heat or boiling sterilization

Vacuum deposition / Dry etching process



Temperature Label for Vacuums



● Indicates the highest temperature