

Electrical Connectors Irreversible Temperature Indicator Strip, Thermal Indicator Stickers

Specifications :

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.

Detail Introduction :

Thermal Indicator Stickers

The temperature indicator stickers, visually to temperature. have many advantages, such as being dust-proof, waterproof, convenient, fast and accurate, etc. The thermopane sheet is Irreversible. with memory function, in the case, the staff can not look after can memorized the correct temperature, and will hold permanent after discoloration.

The temperature indicator sticker is similar to the self-adhesive paper , pasted measured point on the back of the sticker.it is a new class of irreversible temperature indicating product of color change indicates overheating. when the temperature of the measured point is higher than the rated temperature .discolouring temperature indicator sticker turns into black overheating from the original white. and keep the black forever.

Materials

PVC synthesis materials, Special temperature sensitive materials

Type:

Irreversible (over 50?)

Non-irreversible (45? - 180?), single temperature or combination of several temperatures.

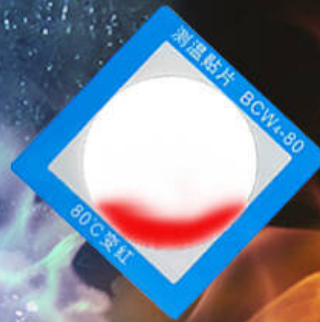
Application:

Be widely used in industries. such as electrical connectors, transformers, busbars, motors, bearings, mechanical equipment, clothing hot press, printing and dyeing, and plate-making. and widely used on the occasion of can not use thermometer temperature measurement and Just know how much the temperature exceeds. the application of the temperature indicator sticker makes up for the lack of the infrared thermometer and the contact thermometer. It was hailed as overheating fault "whistleblowers." just survey the temperature indicator sticker discoloration. then complete the complicated and time-consuming temperature work.

IRREVERSIBLE LABEL



Temperature < 60°C



The temperature rises to 60°C



Temperature ≥ 60°C



Temperature < 37°C

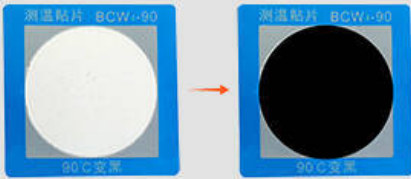


The temperature over 37°C to 49°C

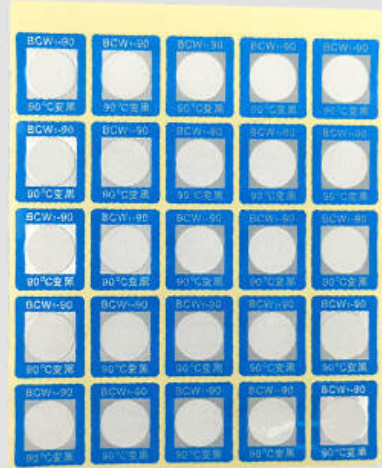


Temperature ≥ 49°C

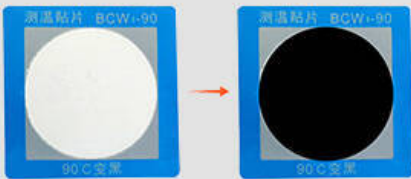
BCW01



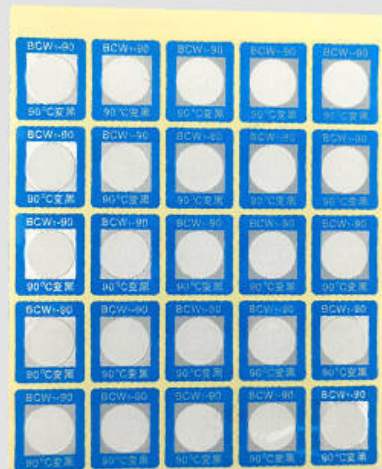
MODEL	TEMPERATURE	COLOUR	SIZE
BCW01-60	60°C	YELLOW	21*25MM
BCW01-70	70°C	GREEN	21*25MM
BCW01-80	80°C	RED	21*25MM
BCW01-90	90°C	BLACK	21*25MM
BCW01-100	100°C	BLUE	21*25MM



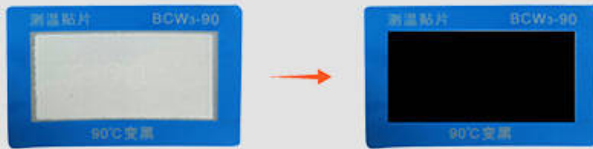
BCW02



MODEL	TEMPERATURE	COLOUR	SIZE
BCW02-60	60°C	YELLOW	26*30MM
BCW02-70	70°C	GREEN	26*30MM
BCW02-80	80°C	RED	26*30MM
BCW02-90	90°C	BLACK	26*30MM
BCW02-100	100°C	BLUE	26*30MM

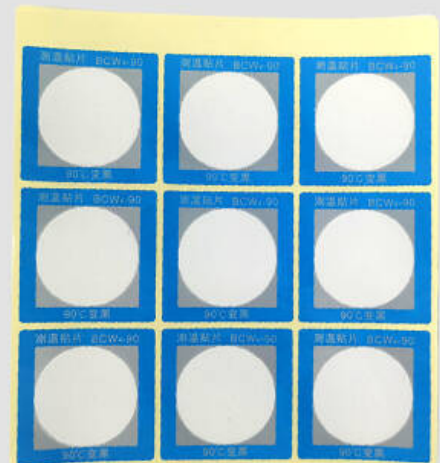


BCW03



MODEL	TEMPERATURE	COLOUR	SIZE
BCW03-60	60°C	YELLOW	40*25MM
BCW03-70	70°C	GREEN	40*25MM
BCW03-80	80°C	RED	40*25MM
BCW03-90	90°C	BLACK	40*25MM
BCW03-100	100°C	BLUE	40*25MM

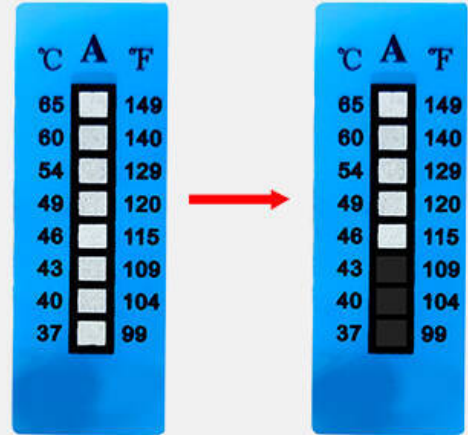
BCW04



MODEL	TEMPERATURE	COLOUR	SIZE
BCW04-60	60°C	YELLOW	40*40MM
BCW04-70	70°C	GREEN	40*40MM
BCW04-80	80°C	RED	40*40MM
BCW04-90	90°C	BLACK	40*40MM
BCW04-100	100°C	BLUE	40*40MM

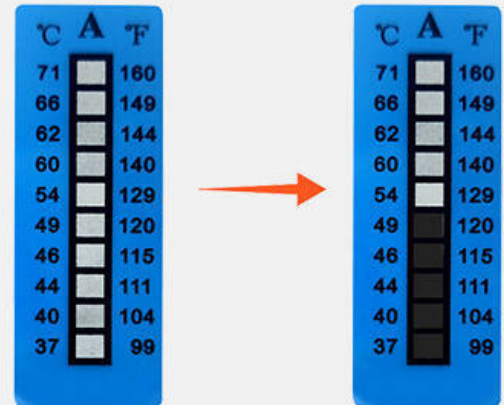
DWJ-8

MODEL	TEMPERATURE	COLOUR	SIZE
WDJ-8A	37-65°C	BLACK	18*51MM
WDJ-8A	38-71°C	BLACK	18*51MM
WDJ-8B	70-110°C	BLACK	18*51MM
WDJ-8C	116-154°C	BLACK	18*51MM
WDJ2-8A	37-70°C	BLACK	18*51MM
WDJ2-8B	70-105°C	BLACK	18*51MM
WDJ2-8C	105-140°C	BLACK	18*51MM



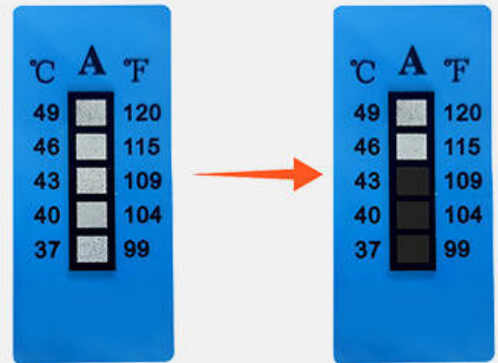
WDJ-10

MODEL	TEMPERATURE	COLOUR	SIZE
WDJ-10A	37-71°C	BLACK	18*51MM
WDJ-10A	38-82°C	BLACK	18*51MM
WDJ-10A	40-71°C	BLACK	18*51MM
WDJ2-10A	40-85°C	BLACK	18*51MM
WDJ2-10A	37-120°C	BLACK	18*51MM
WDJ2-10A	40-120°C	BLACK	18*51MM
WDJ2-10B	70-160°C	BLACK	18*51MM
WDJ2-10B	85-130°C	BLACK	18*51MM
WDJ2-10B	77-127°C	BLACK	18*51MM
WDJ2-10C	40-88°C	BLACK	18*51MM
WDJ2-10C	54-110°C	BLACK	18*51MM



WDJ-5

MODEL	TEMPERATURE	COLOUR	SIZE
WDJ-5A	37-49°C	BLACK	18*40MM
WDJ-5B	49-71°C	BLACK	18*40MM
WDJ-5C	77-99°C	BLACK	18*40MM
WDJ-5D	104-127°C	BLACK	18*40MM
WDJ-5E	132-154°C	BLACK	18*40MM



DWJ-6

MODEL	TEMPERATURE	COLOUR	SIZE
DWJ-6	75-125°C	BLACK	18*40MM
DWJ-6A	38-60°C	BLACK	13*32MM
DWJ-6B	66-93°C	BLACK	13*32MM
DWJ-6C	99-127°C	BLACK	13*32MM
DWJ-6D	132-160°C	BLACK	13*32MM

