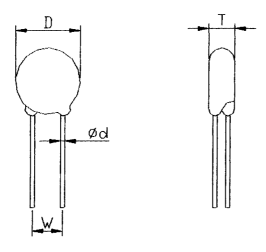
## MF52 SERIES NTC THERMISTORS DATA SHEET

CUSTOMER	
ITERA NO	<u>11/5122 MF52-223k</u>
ITEM NO.	
APPLICATION :	
DATE :	2004/02/11

CUSTOMER			PRODUCE		
APPROVAL		APPROVAL			
TECHNICAL	EXAMINE AND VERIFY	APPROVE	TECHNICAL	EXAMINE AND VERIFY	APPROVE

SUPPLIER P/N : MF52-223 K

DIMENSION : (mm)



ITEM NO.	Dmax	Tmax	W	Φđ
MF52-223K	4.0	3.0	$3.0 \pm 1.0$	$0.45 \pm 0.05$



## **ELECTRONIC PARAMETER:**

RESISTOR VALUE	B VALUE	DISSIPATIVE FACTOR	TIME FACTOR	WORK TEMPERATURE
Ω ±10%	K±5%	mw/℃	S	C
22K	3600	≥3.0	≤15	-40~+180

## **INSPECTION METHOD**

NUMBER	INSPECTION ITEM	CONDITION	SPECIFICATION REQUIREMENT
1	APPEARANCE AND MARK		THE MARK SCHOULD BE CLEAR AND NO DAMAGE ON THE BODY
2	DIMENSION		MEET WITH THE DIMENSION DRAWING
3	RESISTOR VALUE		22K 9 ± 10%
4	DIELECTRONIC Strength	700V AC/1 MINUTES	SHOULD NO SHORT CIRCUIT △R/R△≤±15%
5	INSULATE RESISTOR VALUE	TEST VOLTAGE DC 150±10V	≥500MΩ △R/R△≤±15%
6	SOLDING CHARACTERISTIC	SOLD TEMPERATURE : 235 ± ℃ SOLD TIME : 38	AREA COVERED: ≥98% BY TIN
7	B VALUE	PUT IN THERMOSTATIC BATH T1=25℃ T2=85℃	3600±5%