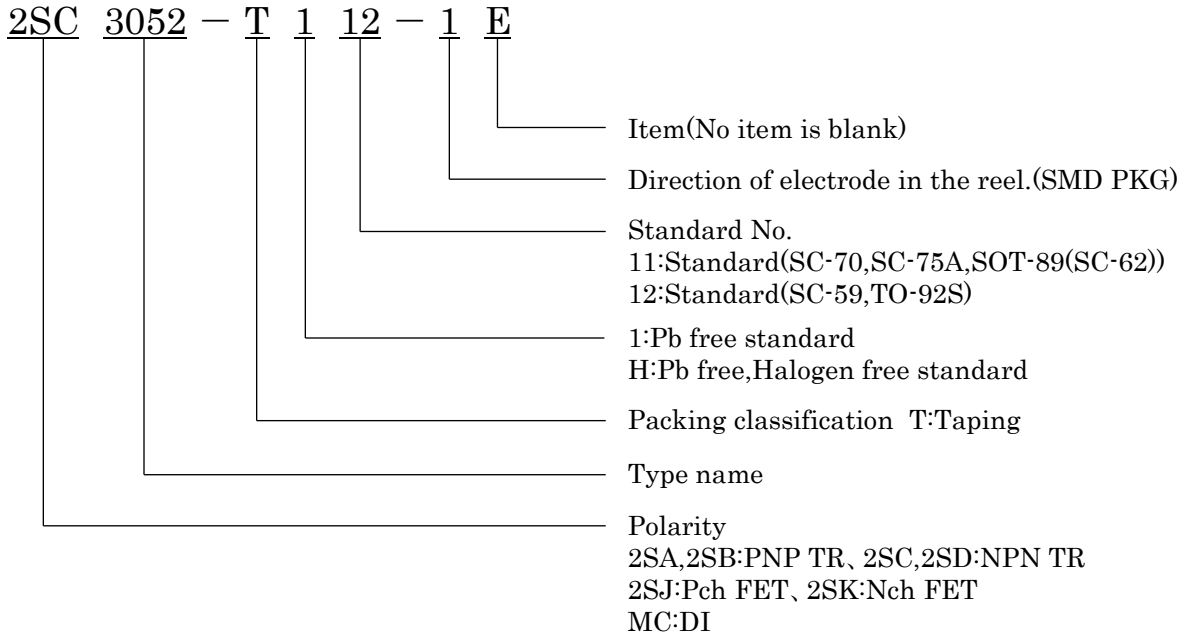
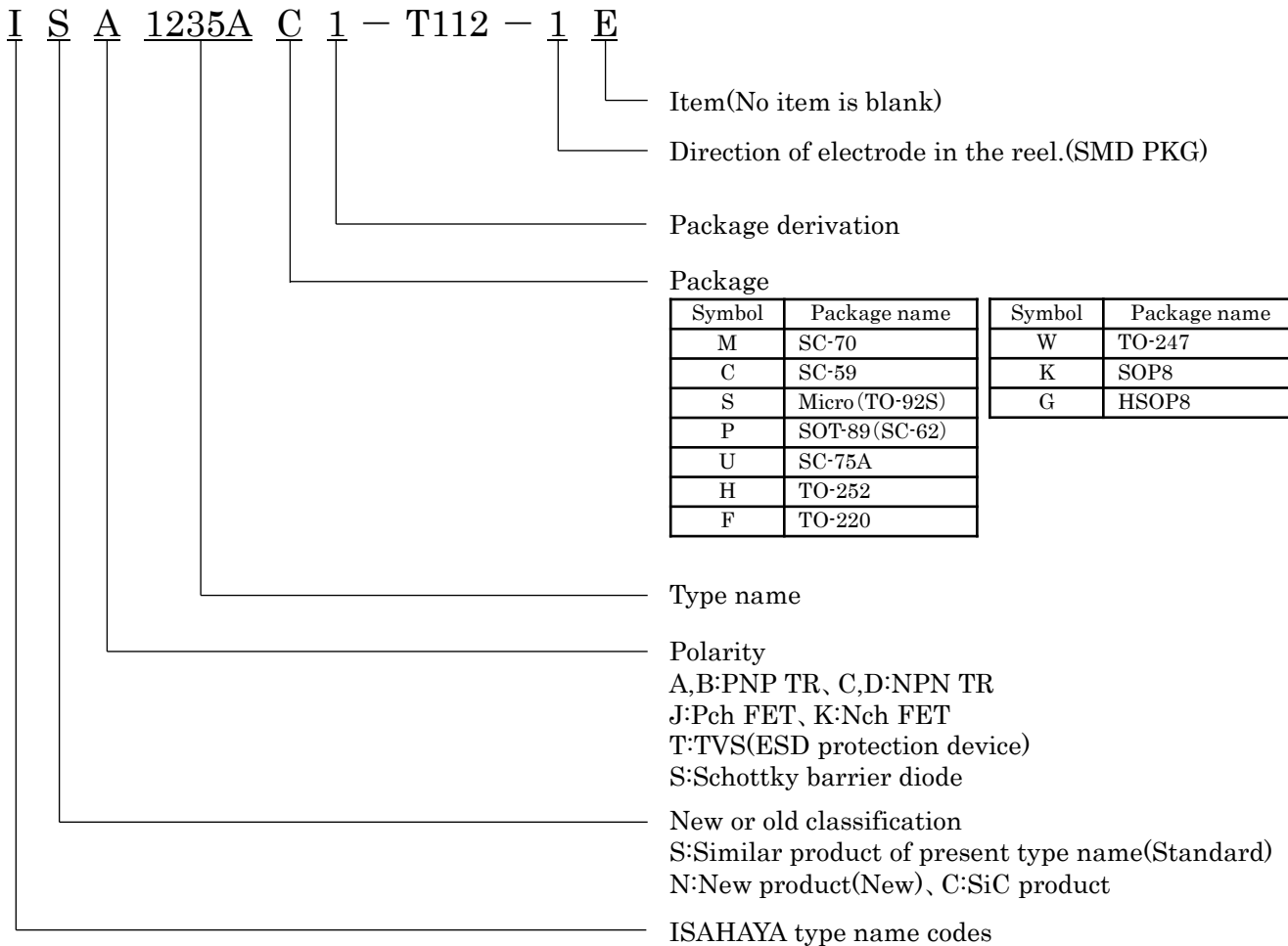


## JEITA Item-Code



## ISAHAYA Item-Code 1



## ISAHAYA Item-Code 2

RT 1 P 4 4 1 C - T 1 12 - 1

Direction of electrode in the reel.(SMD PKG)

Standard No.

11:Standard(SC-70,SC-75A,SOT-89(SC-62))

12:Standard(SC-59,TO-92S)

1:Pb free standard

H:Pb free, Halogen free standard

Packing classification T:Taping

Package

Symbol	Designation	JEITA
C	SC-59	SC-59
M	SC-70	SC-70
P	SOT-89	SC-62
S	Micro( $\mu$ )	(TO-92S)
U	SC-75A	SC-75A

Resistance ratio(R2/R1)

Symbol	Resistance ratio
0	$\infty$ (R2=Open)
1	1
2	2.2
3	3
4	4.7
6	10
7	22
B	R2 only
H	1/2.2 (Half)
Q	1/4.7 or 10/47(Quarter)

Multiplier of resistance R1

Symbol	Multiplier of resistance R1
2	$\times 10^2$
3	$\times 10^3$
4	$\times 10^4$
5	$\times 10^5$

Significant value of resistance R2 with fractions truncated

Symbol	Significant value of resistance R2 with fractions truncated
1	1
2	2.2
3	3.3
4	4.7

Polarity, Structure, Process

P:PNP Resistance built-in transistor

N:NPN Resistance built-in transistor

Category

1:Resistance built-in transistor 100mA or 1A class

5:Resistance built-in transistor 500mA class

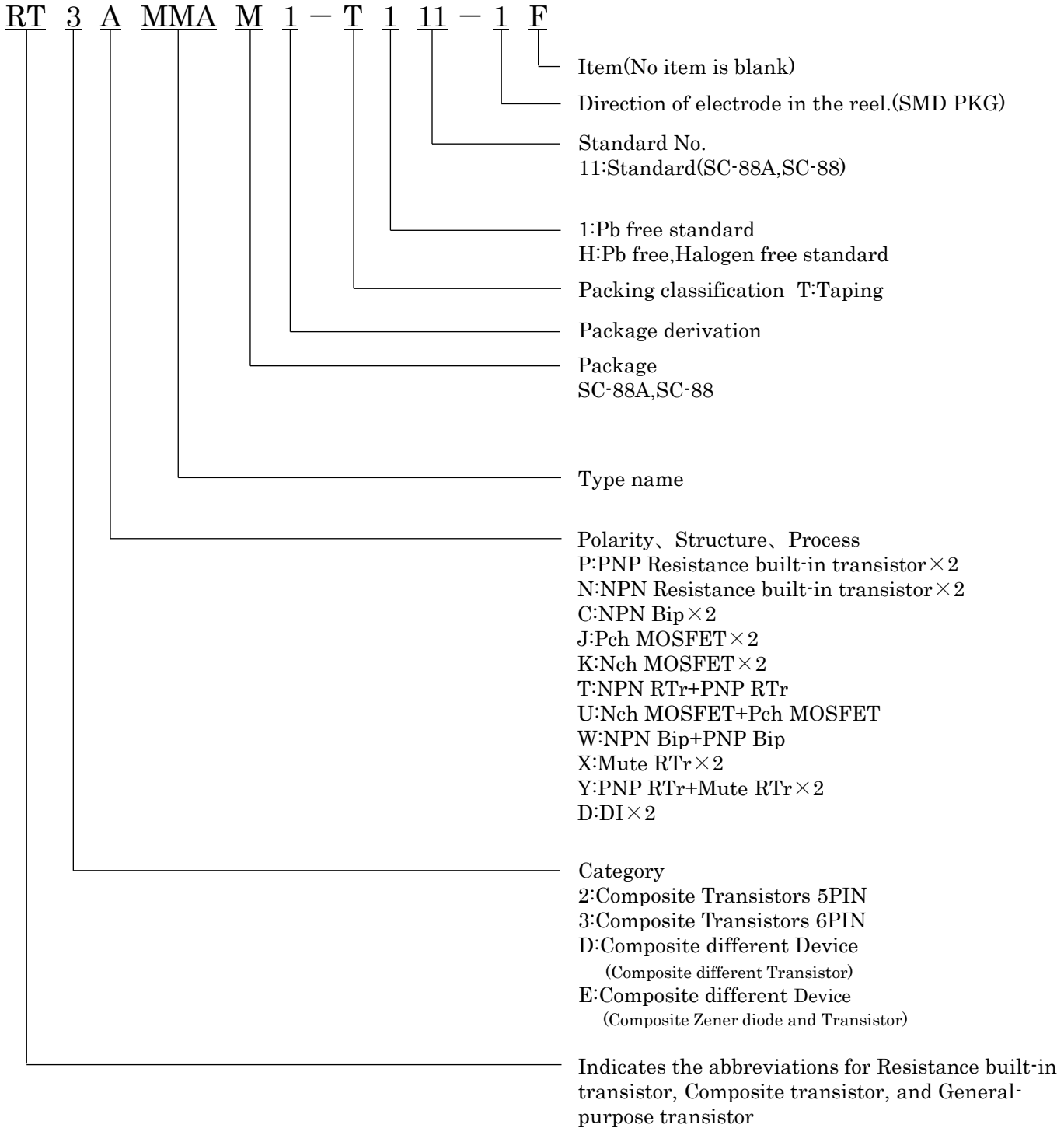
A:Resistance built-in Muting transistor

B:Resistance built-in transistor 1A class

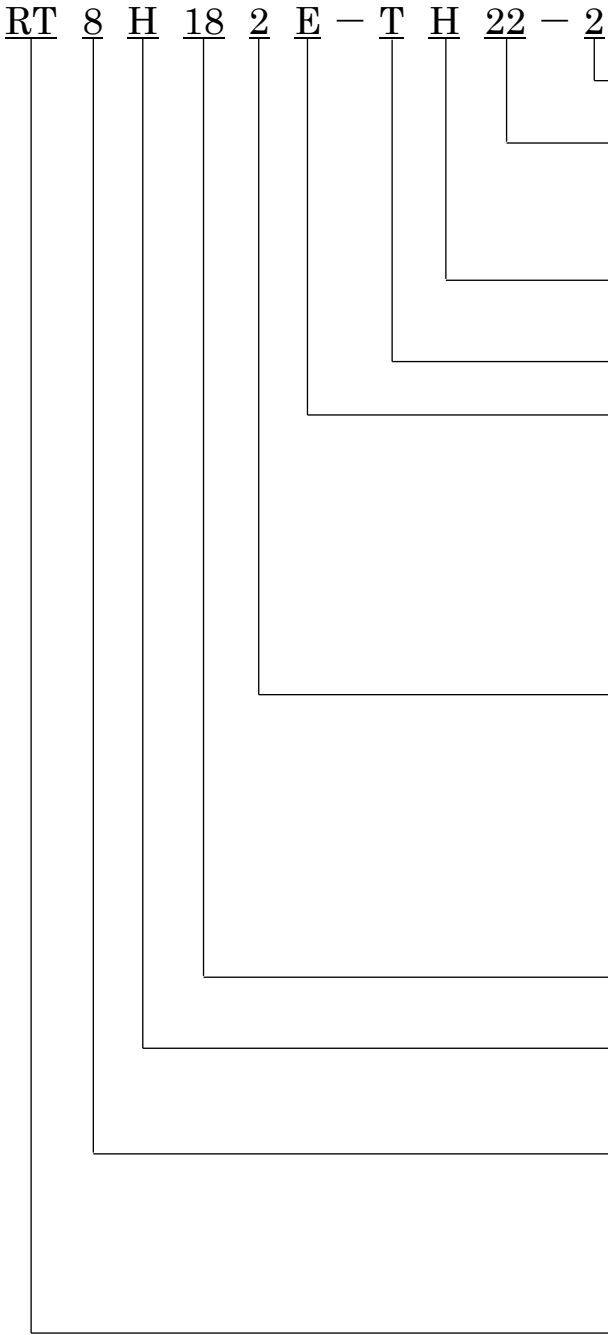
G:Zener diode and resistance built-in transistor 1A class

Indicates the abbreviations for Resistance built-in transistor, Composite transistor, and General-purpose transistor

## ISAHAYA Item-Code 3



## ISAHAYA Item-Code 4



Direction of electrode in the reel.(SMD PKG)

Standard No.

11:Standard(SOT-89(SC-62))

12:Standard(SC-59,TO-92S)

22:Standard(SC-74,TMSOP8,SOP8,SSOP14)

1:Pb free standard

H:Pb free, Halogen free standard

Packing classification T:Taping

Package

C:SC-59,SC-74

E:TMSOP8

K:SOP8,SOP14

P:SOT-89(SC-62)

S:TO-92S

Function classification

0:Protection circuit system

1:Amp・Comparator(General-purpose)

2:Regulator・Reset、Reference voltage(General-purpose)

3:Logic circuit

4:Others (Unique)

5、6:Custom

9:Driver circuit

Product number:01~

Polarity, Structure, Process

H:MFT or Analog IC or Linear IC

Category

7:CMOS IC

8:MFT(Multi function transistor),Analog IC

9:Linear IC

Indicates the abbreviations for Resistance built-in transistor, Composite transistor, and General-purpose transistor