

## ■ Model Names of Surface-mount (SMD) Products

Our system for surface-mount (SMD) product model names is as follows:

Configuration of model names of surface-mount products

















- ① Symbol for NDK: N
- ② Symbols for products: See Table 1.

Table 1 Symbols for products

Product symbol	Product		
X	Crystal oscillator		
Т	Temperature-compensated crystal oscillator (TCXO)		
Н	Oven-controlled crystal oscillator (OCXO)		
V	Voltage-controlled crystal oscillator (VCXO)		
Р	Simple packaged crystal oscillator (SPXO)		
Z	Crystal clock oscillator		
М	Monolithic filter		
S	SAW device		

- 3.4 The nominal length (mm) of a product main body in the longitudinal direction is expressed in two digits. The third digit is rounded off.
- ⑤⑥ The nominal length (mm) of a product main body in the lateral direction is expressed in two digits. The third digit is rounded off. Examples: 6.0 mm x 3.5 mm is expressed as 6035.
  - 11.8 mm x 5.5 mm is expressed as 1255.
- $\ensuremath{{\ensuremath{\bigcirc}}}$  Symbols for constituent materials and sealing methods: See Table 2.

Table 2 Symbols for sealing methods

Product sealing category	Symbol	Product sealing method	Package material		
			Base	Cover	
Hermetic sealing	С	Adhesive sealing	Ceramics		
	М	Resin molding	Resin		
	Р	Adhesive sealing	Resin		
	G	Glass sealing	Ceramics		
	R	Resistance weld sealing	Ceramics	Metal	
	S, D	Seam weld sealing	Ceramics	Metal	
	Α	Au/Sn sealing	Ceramics	Metal	
Non-hermetic sealing	W		Board	Metal	
	Х		Board	Non-metal	
	Y		Mold	Metal	
	Z		Mold	Non-metal	
Others	В	A printed board on which multiple crystal elements were mounted with a nameplate attached to its top surface			

® Detailed symbols for the order of model name registration: A to Z

When products designed as lead-mount ones have been converted during secondary processing into surface-mount ones, the product model names given before secondary processing are conventionally used to describe them.

Example: AT-41CD2 (AT-41 with a pedestal)

AT-51 gull-wing product