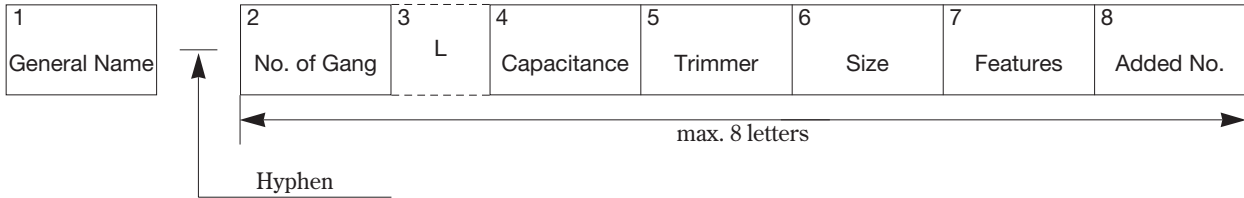


Model Name Code

MODEL NAME CONSTRUCTION

The name components are indicated in the following manne :



1. General term
All Polyethylene variable capacitors are indicated by "PVC".
2. No. of ganged units
Indicated in no more than two letters, the first letter showing the AM stage and the second letter showing the FM stage. In the case of AM stage of the trackingless variable capacitor, however, the first letter indicate the ganged number of the FM stage and the AM stage is abridged. Capacitors with no FM stage have no ganged number indication.
3. L
The AM stage trackingless type is indicated by L.
4. Capacitance
With AM/FM variable capacitors, the maximum variable capacitance of the AM stage is indicated. With variable capacitors for exclusive FM use, the respective maximum variable capacitance values are indicated in codes as shown in Table 1. Incidentally, with the AM stage trackingless type, the capacitance of the AM stage ANT side only is indicated.
5. Trimmer
Trimmer-mounted type is indicated by "T" be it internally or externally mounted. No code is assigned to trimmerless types.
6. Outward form
Indicated in numerals limited to within 2 digits.
7. Features
Pointed that indicate the variable capacitor features and construction most aptly are indicated as shown in Table 2.

Table 1

Symbol	* C	W	* X	*H	M	* K
Capacitance	20	40	140	160	180	335

Unit : pF, * : STANDARD

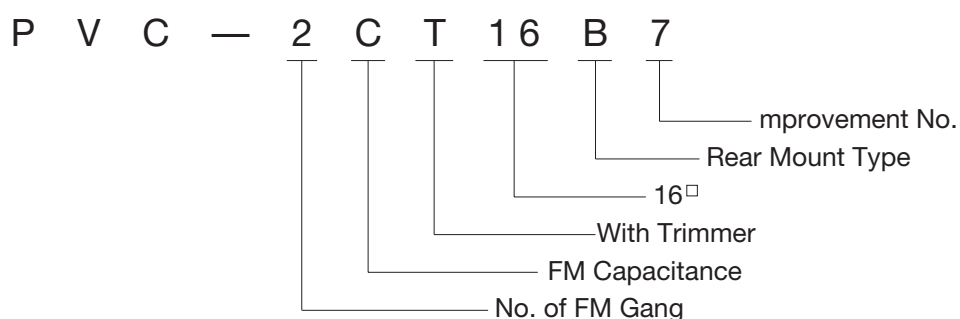
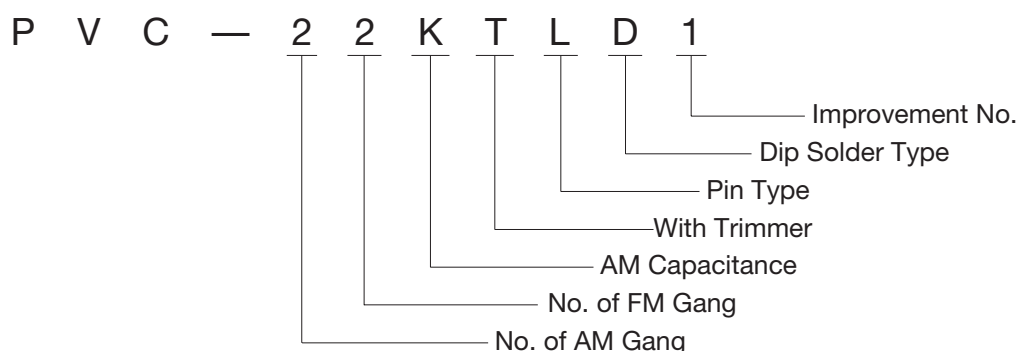
Table 2

Symbol	Features	Symbol	Features
L	Pin Terminal Type	M	Metal Base Type
D	Dip Soldering Type	R	With Potentiometer
B	Rear Mount Type	F	

8. Added No.
Frequency of design improvement, specification change, etc. are indicated in numerals.

EXAMPLE

(1) Equal Capacitance Type



(2) Dissimilar Capacitance Type

