

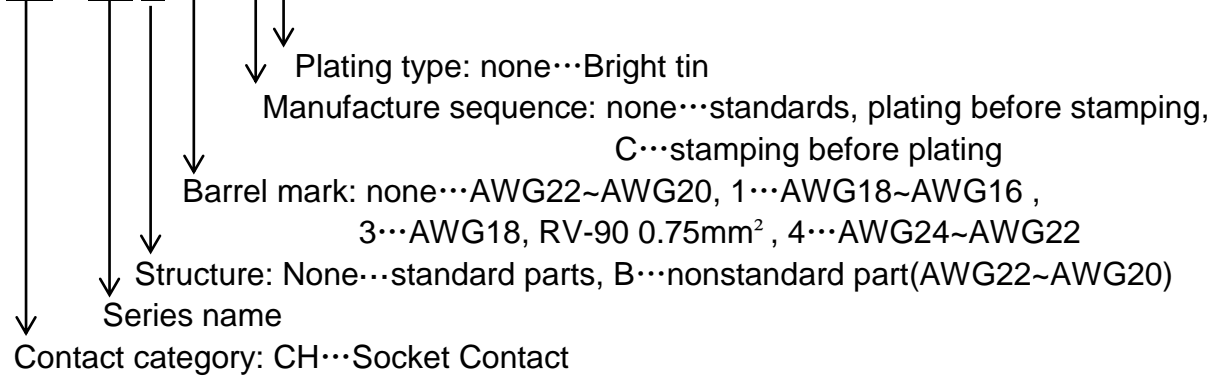
## VH 系列命名规则

### VH series naming conventions

#### 1. Contact

CH-VH-\*-\*

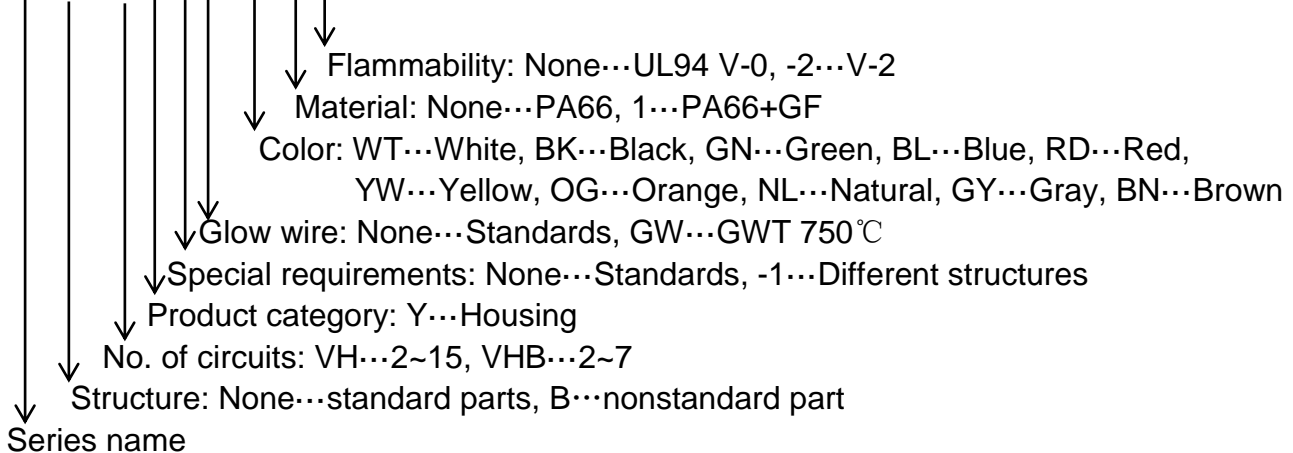
CH - VH B - \* - \* \*



#### 2. Housing

VH-nY \*(\*\*\*)、VHB-nY-\* \*(\*\*\*)

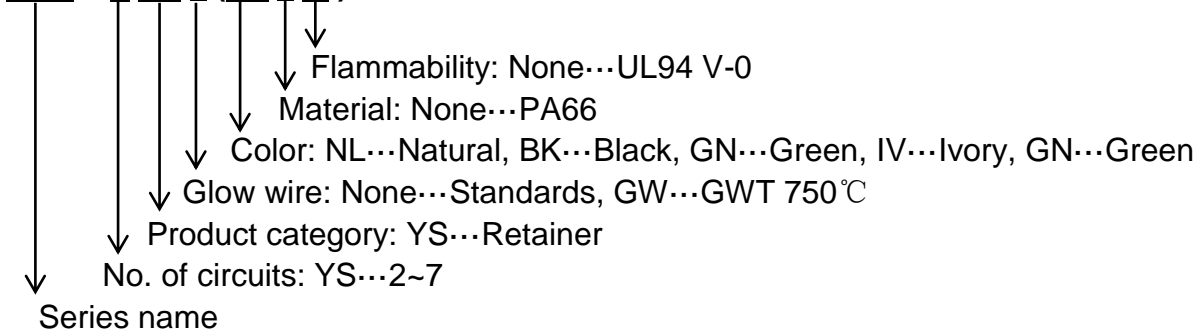
VH B - n Y \* \*(WT \* - \* )



#### 3. Retainer

VHB -nYS \*(\*\*\*)

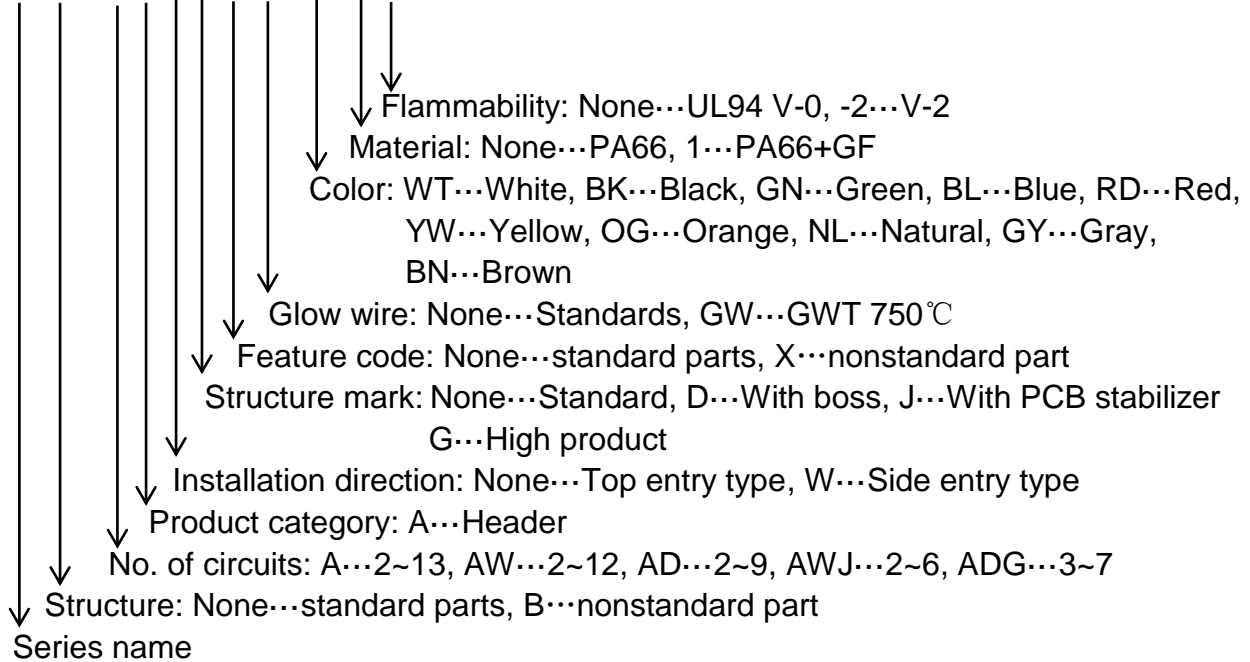
VHB - n YS \* (NL \* - \* )



#### 4. DIP Header

VH-nA (\*\*-\*), VH-nA-X (\*\*-\*), VH-nAW-X (\*\*-\*), VH-nAD (\*\*-\*), VH-nAWJ (\*\*-\*),  
VHB-nADG \* (\*\*-\*)

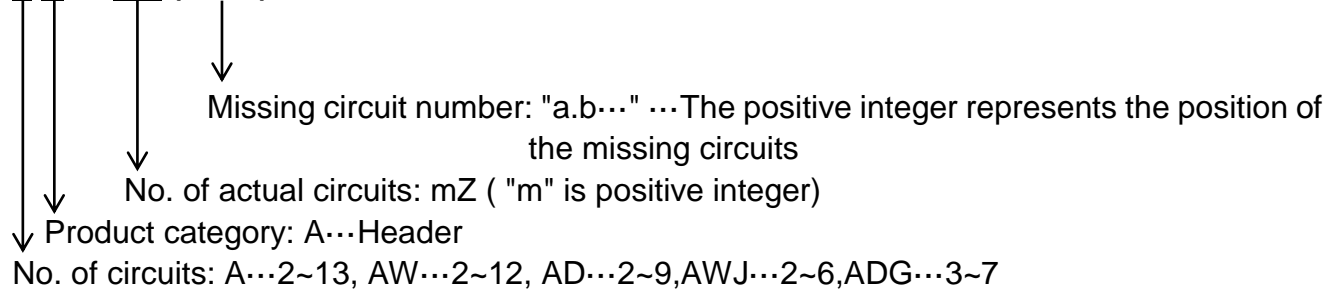
**VH B - n A \* \* -X \* (WT \* -\*)**



#### 5. Assembly which missing circuits

VH-nAmZ(a.b...) (\*\*-\*), VH-nAmZ(a.b...)-X (\*\*-\*), VH-nAWmZ(a.b...)-X (\*\*-\*),  
VH-nADmZ(a.b...) (\*\*-\*), VH-nAWJmZ(a.b...) (\*\*-\*), VHB-nADGZ(a.b...) (\*\*-\*)

...n A ... mZ (a.b...)



Part No.	Circuit No.														
	○:with post; ×:without post														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
...13A ... 7Z(2.3.5.7.9.11)...	○	×	×	○	×	○	×	○	×	○	×	○	○		
...4A ... 3Z(2)...	○	×	○	○											
.....	.....														