

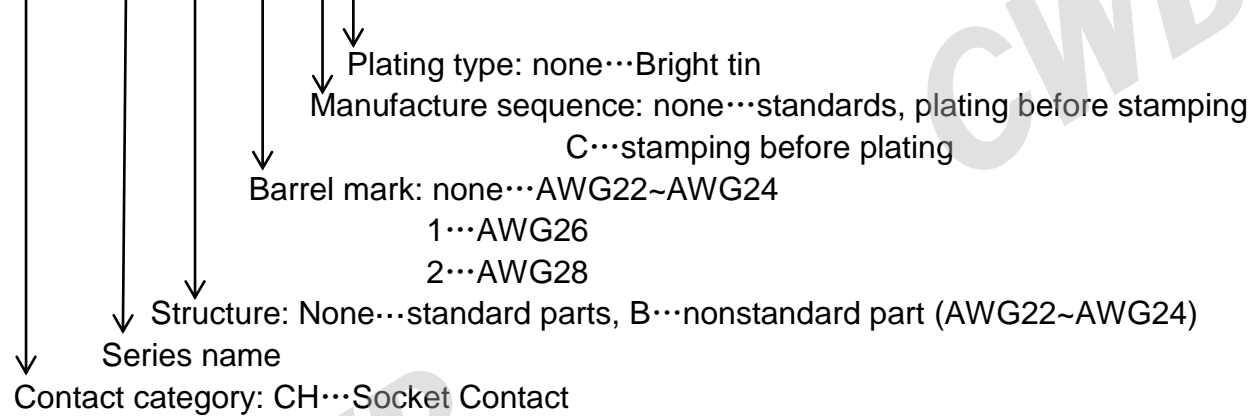
TJC3 系列命名规则

TJC3 series naming conventions

1. Contact

CH-TJC3(B)-*-**

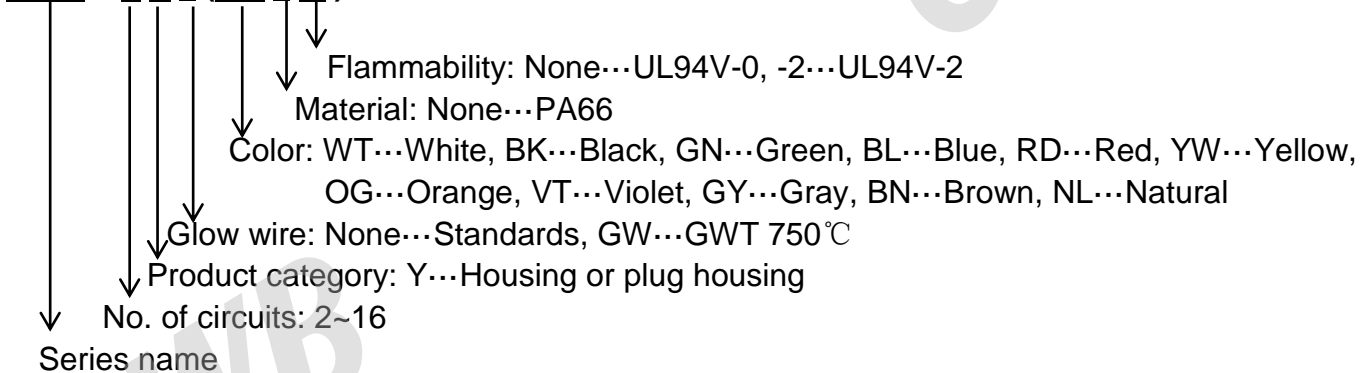
CH - TJC3 (B) - * - * *



2. Housing

TJC3-nY * (**-*)

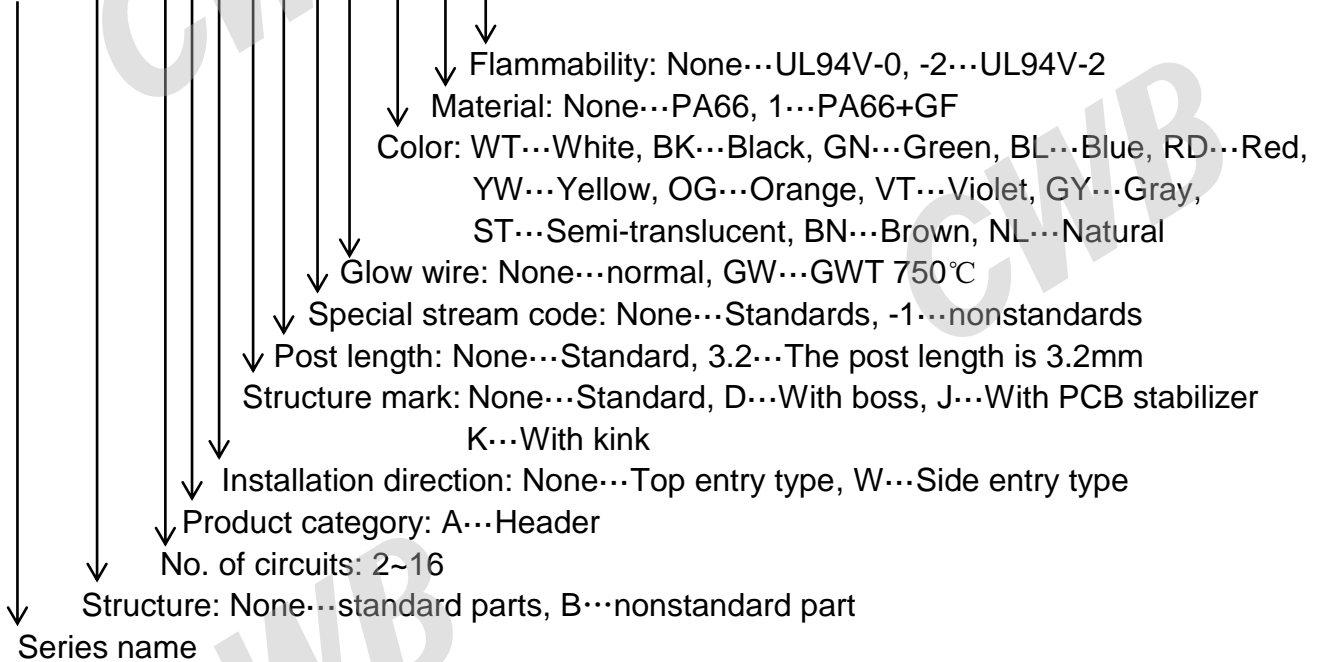
TJC3 - n Y * (WT * -*)



3. DIP Header

TJC3-nA (**-*), TJC3-nAK (**-*), TJC3-nAK3.2 (**-*), TJC3-nAK-1 (**-*), TJC3-nADK (**-*),
 TJC3B-2AK (**-*), TJC3-nADK-1 (**-*), TJC3-nAW (**-*), TJC3-nAW3.2 (**-*), TJC3-nAW
 -1 (**-*), TJC3-nAJ (**-*), TJC3-nAWJ (**-*), TJC3-nAWJK (**-*), TJC3-nAWJ3.2 (**-*)

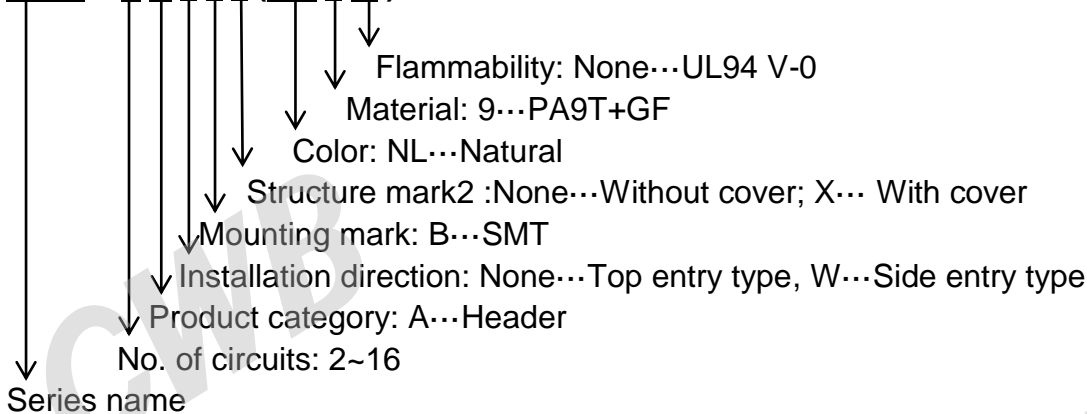
TJC3 (B) - n A * * * * (WT * -*)



4. SMT Header

TJC3-nAB (**-*), TJC3-nABX (**-*), TJC3-nAWB (**-*)

TJC3 - n A * * * (WT * -*)



5. Assembly which missing circuits

TJC3-nA * mZ(a.b...) * (**-*), TJC3-nAW * mZ(a.b...) * (**-*), TJC3-nAJ * mZ(a.b...) * (**-*), TJC3-nAWJ * mZ(a.b...) * (**-*), TJC3-nAD * mZ(a.b...) * (**-*), TJC3-nA***
mZ(a.b...)3.2 (**-*)

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

Missing circuit number: "a.b..." ...The positive integer represents the position of the missing circuits

No. of actual circuits: mZ ("m" is positive integer)

Product category: A...Header

No. of circuits: 2~16

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)...	○	×	○	○											
.....														