

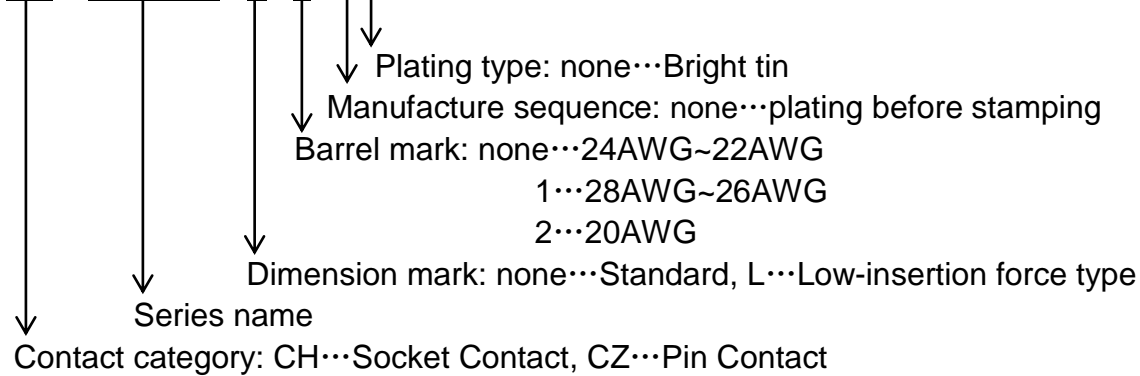
TJC2509 系列命名规则

TJC2509 series naming conventions

1. Contact

CH-TJC2509-*** *, CZ-TJC2509-*** *, CH-TJC2509-L-*** *

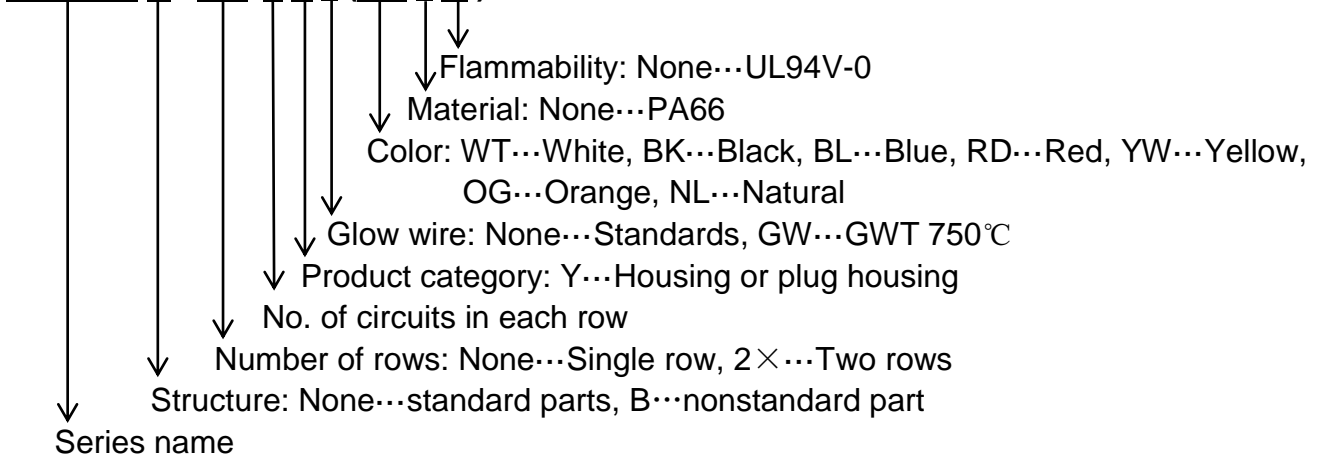
CH - TJC2509 - L - 1 - ***



2. Housing

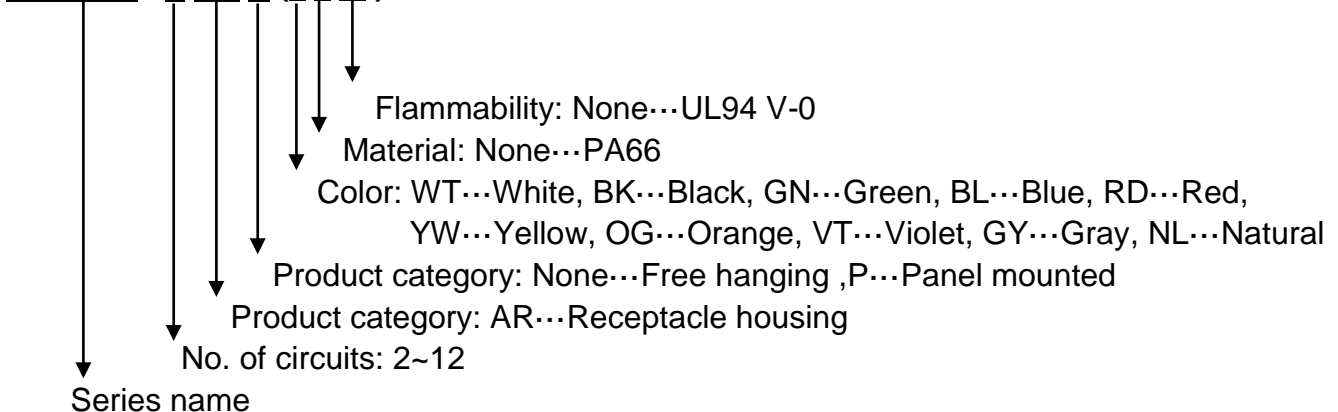
TJC2509(B) -nY (**-*), TJC2509-2×nY(**-*)

TJC2509 B - 2× n Y * (WT * -*)



3. TJC2509-nARP (**-*)

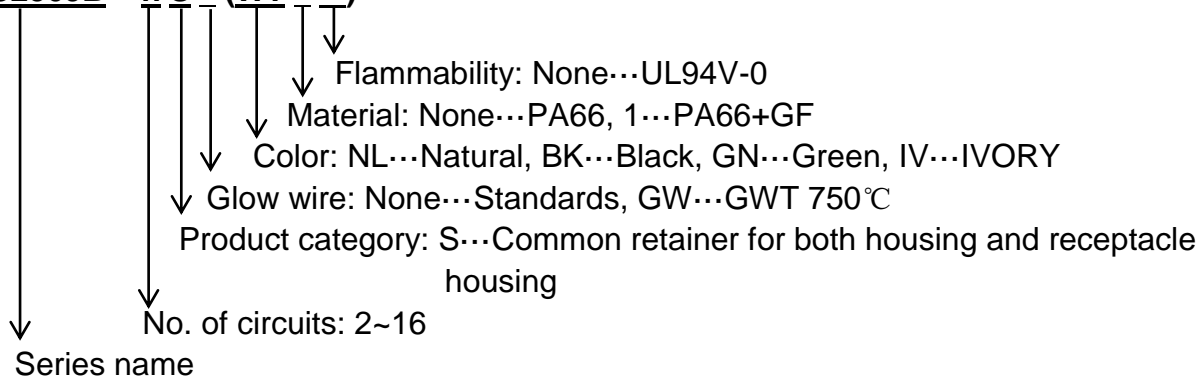
TJC2509 - n AR P (* * -*)



4. Retainer

TJC2509B -nS (**-*)

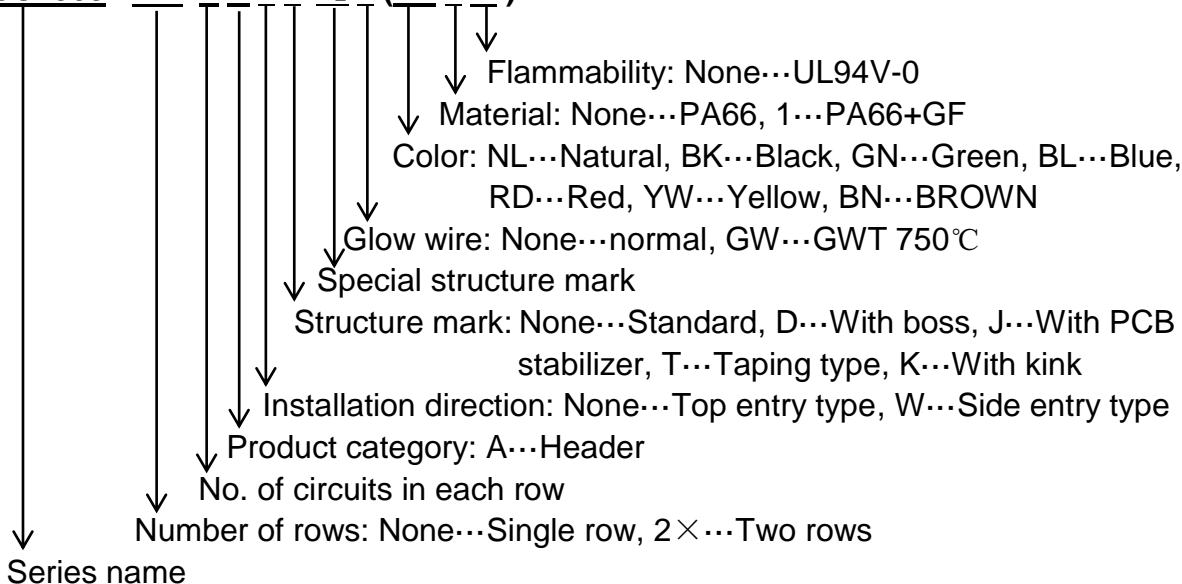
TJC2509B - n S * (WT * -*)



5. DIP Header

TJC2509-nAK (**-*), TJC2509-nAWJ (**-*), TJC2509-nAWJDK (**-*), TJC2509-nADK (**-*), TJC2509-nAT (**-*)

TJC2509 -2× n A ** -1 * (NL * -*)



6. Assembly which missing circuits

TJC2509-nAKmZ(a.b...) * (**-*) , TJC2509-nADKmZ(a.b...) * (**-*) ,
 TJC2509-nAWJKmZ(a.b...) * (**-*) , TJC2509-nAWJDKmZ(a.b...) * (**-*) ,
 TJC2509-nATmZ(a.b...) * (**-*)

...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: ADK...2~16, AK...2~15, others...2~4

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