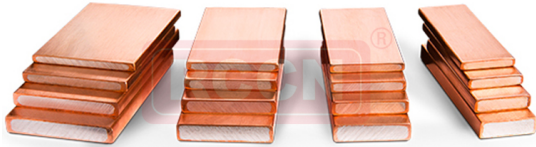




## CCA type copper aluminum composite row

Copper and aluminum composite row, CCA type copper and aluminum composite row



Product material: brass clad aluminum.

Product characteristics: 20°C resistivity  $\leq 0.025\text{mm}^2/\text{m}$ .

Working temperature: as shown in the table.

Scope of application: As a composite material current-carrying conductor, copper-clad aluminum busbar is widely used in switches

In power transmission and distribution equipment such as cabinets and bus ducts. Ensure that these devices are designed to deliver large-capacity current

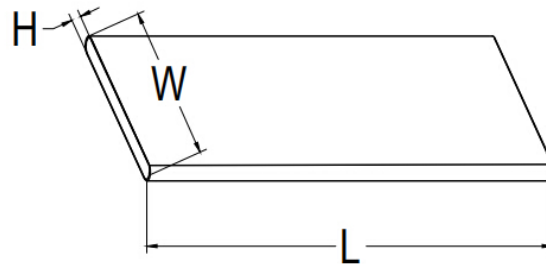
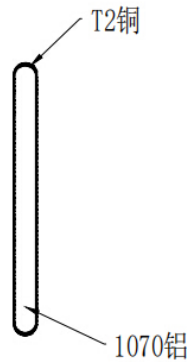
The temperature rise of the prepared parts will not be too high, and the structure and supporting materials will not be damaged.



Copper and aluminum composite row CCA type copper and aluminum composite row

### Specification

## RCCN日成CCA型铜铝复合排



Model Item No	Copper layer thickness mm	Width mm	High mm	Different temperature rise carrying capacity		
				50K	60K	70K
CCA-3×40	0.28	3	40	395	438	477
CCA-4×40	0.36	4		514	569	620
CCA-5×40	0.45	5		594	658	717