



## 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 ≤0.025mm²/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.

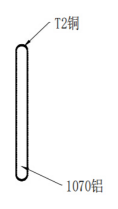


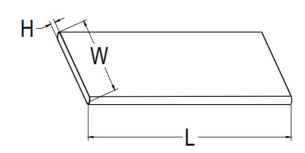
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## **Specification**

## 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