#### **UK-Japan Origin Report**

| Item Number | Description | Value (GBP) | C00     | Preference | СС       | SAV (GBP) | SA COO | SAP | SA HS Code | FCC      | Weight (kg) |
|-------------|-------------|-------------|---------|------------|----------|-----------|--------|-----|------------|----------|-------------|
| 1           | Keypad      | 27.3        | Sweden  | Yes        | 84716060 | 50        | Sweden | No  | 1234       | 84339000 | 0.3         |
| 1a          | Wire        | 7.8         | China   | No         | 8590000  |           |        |     |            |          | 0.1         |
| 2           | Touchpad    | 15.6        | USA     | No         | 84716070 |           |        |     |            |          | 0.2         |
| 3           | LCD Monitor | 18.5        | Sweden  | No         | 85285299 |           |        |     |            |          | 1.5         |
| 4           | Processing  | 95          | Germany | No         | 84715000 |           |        |     |            |          | 0.8         |

Final Commodity Code(s): 84339000

• Rule of Origin for 84339000: CTH; MaxNOM 50 % (EXW); or RVC 55 % (FOB).

According to CTH: CTH means production from non-originating materials of any heading, except that of the product. This means that any non-originating material used must be classified under a heading (4-digit level of the Harmonised System) other than the final product (i.e., a change in heading). Since the commodity codes in the bill of materials differ from the first four digits of the final product's code, this product qualifies for UK-Japan Preferential Duty (Zero or reduced rate).

Alternatively, this product may qualify under the MaxNOM Rule.

#### Abbreviations:

COO = Country Of Origin

CC = Commodity Code

SAV = Sub Assembly Value

SAC = Sub Assembly Currency

SA COO = Sub Assembly COO

SAP = Sub Assembly Preference

SA HS Code = Sub Assembly HS Code FCC = Final Commodity Code

#### Country Contribution (% of total value):

- China: 4.75%

- Germany: 57.86% - Sweden: 27.89%

- USA: 9.50%

#### Country Contribution Analysis:

Total UK & Japan Contribution: 0.00%

Rest of World Contribution: 100.00%

Highest Non-UK/Japan Contributor: Germany (57.86%)

Based on the findings, according to the product-specific rule of origin of the final product: CTH; MaxNOM 50 % (EXW); or

RVC 55 % (FOB)..

The product is not eligible under the UK-Japan Preference trade agreement for zero or reduced duty while importing.

Based on the findings, according to the product-specific rule of origin of the final product: CTH;

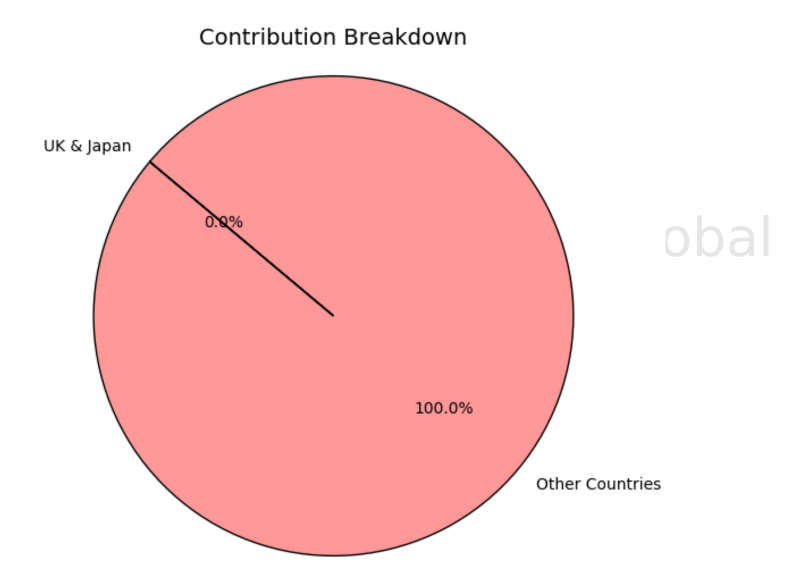
MaxNOM 50 % (EXW); or

RVC 55 % (FOB)..

The product is not eligible under the UK-Japan Preference trade agreement for zero or reduced duty while importing.

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### **Pie Chart of Contributions**



Note: This calculation assumes that all items within the EU/UK have valid preference origin statements from their suppliers.

App

https://www.gov.uk/guidance/apply-for-a-binding-origin-information-decision

**Apply for an Advance Tariff Ruling:** 

Go to Website

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