# SbS21% 1030

## Heat spreader for RF device

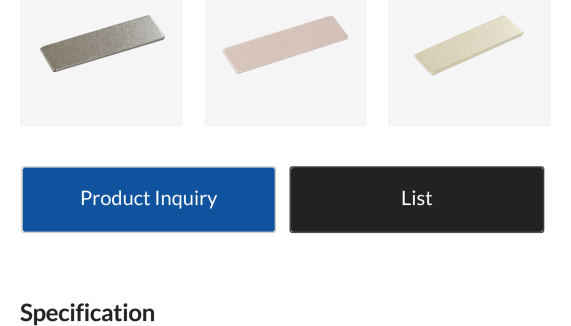
## **Dimension** - Width: 30mm

- Length: 10mm
- Thickness: 1.5mm

### - High Thermal Conductivity

**Features** 

- Low CTE ( Keep CTE low @ 200°C)
- Exact CTE matching with Ceramic



**Values** 

337

TCxy

TCz Mo21%

Mo21%

## TC xy (W/mK)

**Properties** 

TC z (W/mK)	295
CTE (ppm/K) @ 800°C	7.98
Electrical Conductivity (%IACS)	83.2
Density (g/cm³)	9.22
Tensile Strength (Mpa)	322

**Product Properties** The values in the tables and graphs guide the material properties in a wide

range to explain TGS products. COC (Certificate of Conformance) will be

TCxy Tunable Line

issued after confirming the detailed specification.

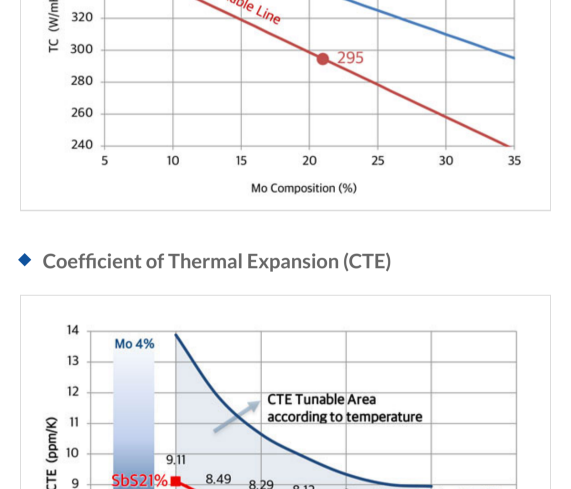
Thermal Conductivity (TC)

400

380

360

340



8.12

Temperature (℃)

400

7.98

800

Mo 4%

1000

7.95

600

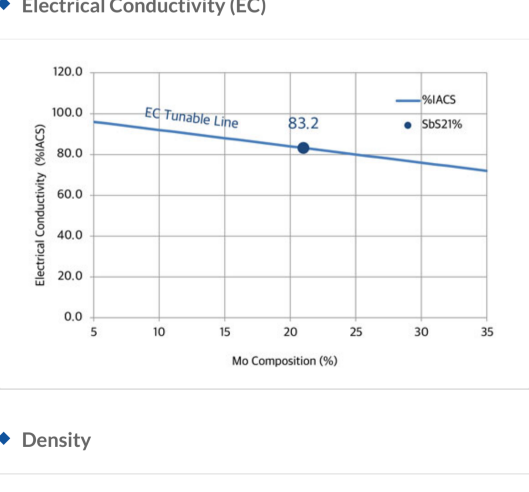
# **Electrical Conductivity (EC)**

200

Mo

7

6 0



# 9.15

