

BSD20-0406A



Lampblack Purifying High Voltage Transformer

Product Description

1. Input Voltage: 400V
2. Output Voltage: 20-25KV
3. Frequency: 20-60KHz
4. Output Current: 10-12mA
5. Continuous Output Power: 300W

- Name: Lampblack Purifying High Voltage Transformer
- Code: BSD20-0406A
- Patent No. 2L00255865.3

Specification:

1. Width: 96mm
2. Height: 79mm
3. Thickness: 51mm
4. Length of High Voltage Wire: Red $\Phi 4.2 \times 450\text{mm}$, Black $\Phi 4.2 \times 350\text{mm}$
5. Length of Low Voltage Wire: 80mm
6. Magnetic Core: u18
7. Shell: Black PPT
8. Inductance: 2.0mH-3.6mH Fillindependently