

Switching Transformer (Original Bobbin)



Model name : GP25A

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【 Transformer Design Parameter 】

Insulation Class: Class E (120°C)

Pin: 13 (Primary=6 / Secondary=7)

Primary to Secondary Creepage Distance: min 6.0 (mm)

Bobbin Physical Winding Width (BW): 10.0 (mm)

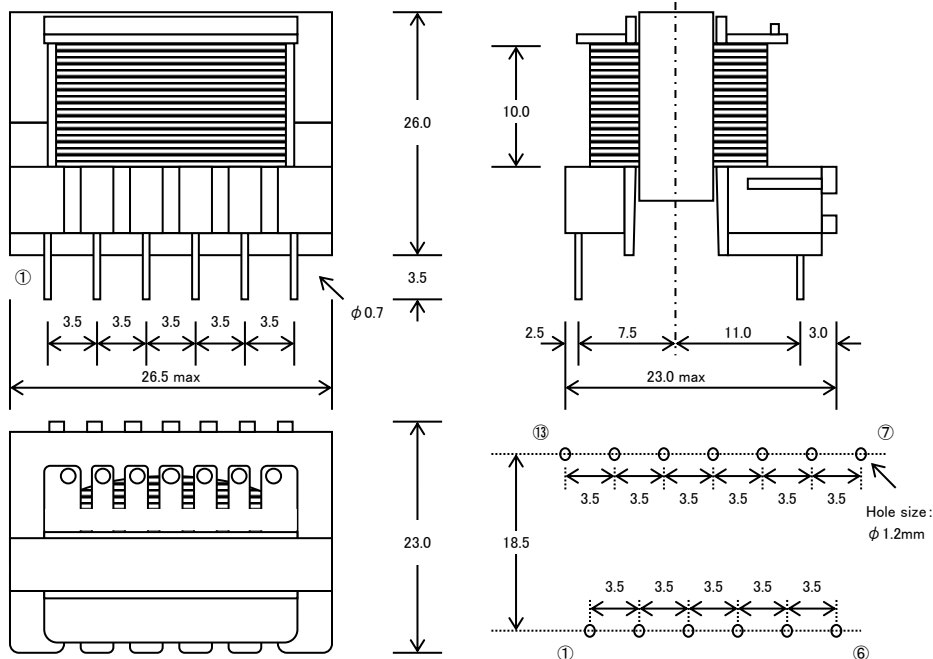
【 Magnetic Parameter 】

Core Effective Cross Sectional Area (Ae): 37.9 (mm²)

Core Effective Path Length (Le): 49.9 (mm)

Ungapped Core Effective Inductance (AL): 1950 (nH/N²)

【Reference image】



【 Recommended base material opening size 】

1, Please request us detailed specification.
2, Specifications are subject to change for improvement without notice.