

STP1410 / STP1412 / STP1415 / STP1425 Conductive Copper Tape self adhesive



Material : Conductive copper foil with a paper liner

Main Characteristic : Thermosetting Conductive

Adhesive Type : F(155°c)
Thermal Classification : 0,035
Backing Thickness (mm) : 0,06
Peel Strength (N/cm) : 40

Tensile Strength (N/cm) : 1 hour at 150°C or 2 hours at 130°C

Recommended curing cycle : 0.003OHMS Tested in accordance with ASTM D-1000

Latest issue, VDE 0340, B.S.3924

Electrical resistance through adhesive*: *Tested according to mil std 202F method 307 across surface

area of 1 Sq.inch

All values shown are approximate and intended solely as a guide. No liability is accepted for their accuracy. It is the users responsibility to determine the suitability of the product for the intended application

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PRINTTEC manufacturer:

Other Similar products are found below:

\$\frac{\text{ST250010}}{\text{ST250020}}\$ \frac{\text{ST250030}}{\text{ST250030}}\$ \frac{\text{STC1102}}{\text{STC1102}}\$ \frac{\text{STC1103}}{\text{STC1103}}\$ \frac{\text{STC1105}}{\text{STC1105}}\$ \frac{\text{STC1106}}{\text{STC1204}}\$ \frac{\text{STC1205}}{\text{STC1205}}\$ \frac{\text{STC1206}}{\text{STC1206}}\$ \frac{\text{STC5101}}{\text{STC5101}}\$ \frac{\text{STC5102}}{\text{STC5103}}\$ \frac{\text{STC5104}}{\text{STC5104}}\$ \frac{\text{STC5201}}{\text{STC5202}}\$ \frac{\text{STC5203}}{\text{STC5203}}\$ \frac{\text{STC5302}}{\text{STC5303}}\$ \frac{\text{STC5401}}{\text{STC5401}}\$ \frac{\text{STC5402}}{\text{STC5402}}\$ \frac{\text{STC5502}}{\text{STC5502}}\$ \frac{\text{STC5902}}{\text{STC5902}}\$ \frac{\text{STC11104}}{\text{STC11104}}\$ \frac{\text{STC11106}}{\text{STC11106}}\$ \frac{\text{STC111109}}{\text{STC11109}}\$ \frac{\text{STC111109}}{\text{STC11109}}\$ \frac{\text{STC111109}}{\text{STC11109}}\$ \frac{\text{STC111109}}{\text{STC110152203}}\$ \frac{\text{STP10152254}}{\text{STP10152254}}\$