

SMIT DRAAD ENQUIRY/ORDER FORM FOR CTC

SMIT DRAAD

Smit Draad Mr(s)

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E-mail:

Customer:

Order No:

Number of single strips(n)

Nominal width of the bare single strip (w1) mm

Nominal thickness of the bare single strip (t1) mm

Single Strips

Material Cu-ETP CuAg0,10

Proof Stress $R_{p0.2}$ unspecified controlled min. value N/mm2

Insulation enamel class 120 enamel class 200 increase (e) mm

Epoxy no yes type of epoxy: Normal Bondcoat Lite (BCL): increase (e) mm

CTC

Insulation increase(p) mm (double sided) minimum number of layers:

Paper quality Inner layer: outermost layer(s):

OST (open structure tape) yes no quality:

Intercolumn spacer (i) yes no quality: thickness: mm

Bottom of bundle paraffin treated yes no

Minimum winding diameter mm

Bundle dimension axial width: AW: mm tolerance (+ /- mm)

Delivery: radial height RH: mm tolerance (+ /- mm)

Total quantity: m = ca. kg (bare)

no. of phases: no. of CTC wound in parallel: total no. of drums or compartment:

no. of drums: no. of compartments per drum length per compartment: m

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Winding: Horizontal drum axis: Vertical drum axis:

Remarks

Purchaser:

Phone:

Date:

Other spec (if no):

Smit Draad spec. applicable ? yes no