DATA SHEET FOR BUSDUCT COMPACT

TAG : BD - N.I.BQUANTITY NO. : 1PURPOSE : CONNECTION OF TML – N.I.B SECONDARIES TO LV BOILER / INCOMERTRANSFORMATOR : 1000KVAOPERATING VOLTAGE : 400VVOLTAGE TOLERANCE : +-10%FREQUENCY : 50HZFREQUENCY TOLERANCE : +-5%NUMBER OF WIRE : 4
TRANSFORMATOR : 1000KVAOPERATING VOLTAGE : 400VVOLTAGE TOLERANCE : +-10%FREQUENCY : 50HZFREQUENCY TOLERANCE : +-5%
OPERATING VOLTAGE : 400VVOLTAGE TOLERANCE : +-10%FREQUENCY : 50HZFREQUENCY TOLERANCE : +-5%
FREQUENCY : 50HZ FREQUENCY TOLERANCE : +-5%
NUMBER OF WIRE : 4
SHORT TIME WITHSTAND CURRENT : Suggested by the manufacturer KA & S
INSULATION SYSTEM AND MATERIAL : Suggested by the manufacturer
REQD. ENCLOSUER PROTECTION : IP 67 or IP55 Suggested by the manufacturer
LOCATION : OUT DOOR DESIGN TEMPRATUER : 55 oc
DRAWING of BUSDUCT: Suggested by the manufacturer as pdf
TINNED CONTACT SURFACES : SUPPORT BY MANUFACTURER
HANGERS BY MANUFACTURER: SUPPORT BY MANUFACTURER
Busbar section surface : (H*W) Suggested by the manufacturer
MFR. AND CONSTRUCTION TYPE : Suggested by the manufacturer
WITHSTAND VOLTAGE RATING : KV FOR 1 MINUTE
Weight per unit length: Suggested by the manufacturer
RESISTANCE PER METER : OHM/M Suggested by the manufacturer
POWER CONSUMPTION AT MAXIMUM LOAD : W/M Suggested by the manufacturer
VOLTAGE DROP PER AMP PER METER : mv/A/m Suggested by the manufacturer
TOTAL QUANTITIES :
BUSDUCT LENGTH : FLEXIBLE CONECTION PIECES :
WALL PENETRATION : SUPPORTS : ELBOWS :
BENDS : FLANGES :