MINIMUM MELT TIME CURRENT CHARACTERISTIC CURVES
38KV BAY-O-NET FUSE LINKS IN TRANSFORMER OIL
TESTS MADE AT LOW VOLTS AC AT HIGH PF AT 25°C WITH NO INITIAL LOAD
MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE PLUS

DRAWN BY  VDV  Dwg Date  02/18/15
REV  28957  REV DATE
APPROVAL  JRB  02/19/15

© 2015 EATON
DOC NO.  TC132001EN
REV  00
CAT NO.  4000380CXXCB
MAXIMUM CLEAR TIME CURRENT CHARACTERISTIC CURVES
38KV BAY-O-NET FUSE LINKS IN TRANSFORMER OIL
TESTS MADE AT RATED VOLTS AC AT LOW PF AT 25°C WITH NO INITIAL LOAD
MAXIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE MINUS

DRAWN BY VDV  DRAWN DATE 02/18/15
RED 28957  REV DATE
APPROVAL JRB 02/19/15

© 2015 EATON DOC NO. TC132001EN REV 00
CAT NO. 4000380CXXXB