



MTBF DECLARATION

SENECA S.R.L.

Defines the following:

Device: **2 Wire – Loop powered AC current transmitter**

Type: **T201**

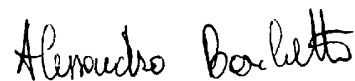
MTBF: **950 years for 35°C ambient temperature**

MTBF Calculation:

Based on our database, we determine the average number of units being installed per year, then we calculate the total number of hours that these units have been in the field. We suppose that units has been operative 50% of time and 200 days for year. The MTBF is the result of “operating hours” divided by “number of failures”.

PADOVA, 14/03/2014

R&D department
P.I. Alessandro Barbetta



REV1:			
REV0:	14/03/2014	First release	Doc: RD000010.doc