MTBF-2022-14

AD\ANTECH

MTBF Report

Identification Data

Name of device	ICR-2631
Order codes	ICR-2631
Sort	LTE Industrial Router
Created, date	Jakub Zikuška, PDE, March 25, 2022
Authorized, date	Radomír Svoboda, DOE, March 25, 2022

Prediction Method

MIL-HDBK-217F-2, parts count

Prediction Data

Temp	25 °C
FR	4476,5 FITS
MTBF	223386 hours, 25,5 years
SF	33 %
MTBF final	670830 hours, 76,7 years
Op. Time T	5 years

	J years
Probability R(T)	94 %
R(T) in -25/+55C	82 %

Explanatory Notes

Temp – Temperature at reference conditions.
FR – Failure rate: It's the rate of product failures expressed as a function of time.
MTBF – Mean Time Between Failures is a prediction of a power supply's reliability.
SF – Severity factor: Degree of severity in the event of failure.
MTBF final – MTBF including Severity factor.
Op. time T – Operating time of interest.
Probability R(T) – Probability that the product will operate for the Op. time T without a failure.
R(T) in -25/+55C – Probability in specified interval.

This document is know-how of the Advantech Czech s.r.o. company. It may not be handed over to third person or abuse without permit.

Advantech Czech s.r.o.

Sokolská 71, Kerhartice 562 04 Ústí nad Orlicí Czech Republic Tel: +420 465 524 421 E-mail: cellular.info@advantech.cz Web: www.advantech.cz

IČO: 24148661 DIČ: CZ24148661

