

SWITCHING AVO ELECTRO POWER LIMITED

30KVA(3:3) => Model -TTI50030 Online UPS System MTBF-MTTR-AVAILABILITY & AFR

MTBF	Ħ	Hours in a Year	
		AFR	Mean Time Between failure

Failures are defined as critical load drops caused by anything, including human error.

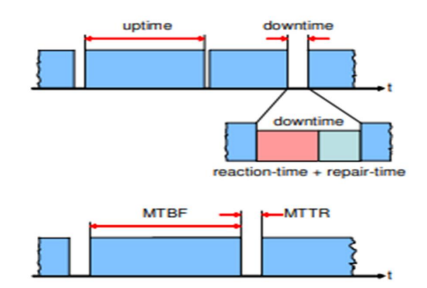
During the sample period, Four failures were reported. Of those, So, based on the definition of failure, Four failures are used in the calculation that follows. The failed products were received, diagnosed, and repaired prior to the AFR calculation.

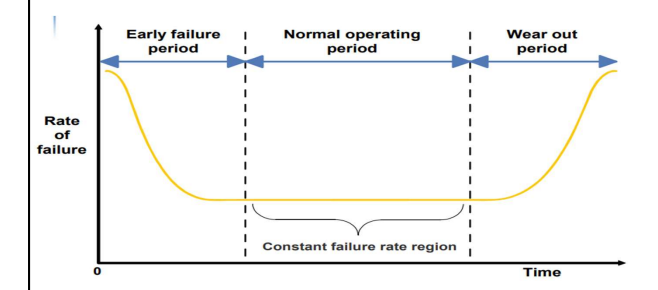
AFR is Calculated As

AFR	_	4failures X (52 weeks per year /26 weeks in sample
		200
	_	4x2
	_	200
	=	0.040

MTBF	=	8760	
		0.04	hours
MTBF	=	219000	hours
MTBF	=	25	Years

MTTR		=	4 hours		
A CORD					
Availability	=	MTBF			
		MTBF+MTTR			
Assoilabilites	=	219000			
Availability		(219000+4)			
Assailabilites	=		219000		
Availability			219004		
Availability	=		0.999981735		
	-	-			





Regd. Office: 230, S.N. Roy Road, Kolkata 700038

CIN- U31200WB2004PLC098363

H.O.: 97, Raja Rammohan Roy Road, Kolkata 700041
Phone: +91-33-6518-1192/3201-7233, Fax: +91-33-2400-1420, Email: switching@avoups.com, Website: www.switchingavo.com