

AFCI/AFDD WIFI_GPRS PRO

Data Type	Data function	Name	E
Byte0	Head code	head	
Byte1	send order	order	
Byte2-3	current voltage	V	
Byte4-5	Current	I	
Byte6-7	Power	P	2
Byte8-9	Days	D	
Byte10	Leakage current	LK	
Byte11	Power Factor	PF	
Byte12	ON/OFF	SWITCH	
Byte13	fault stuation	Fault_bit	
Byte14	Leakage set value	LK_SET	
Byte15	rate of Current set vlaue	RC_SET	
Byte16-17	Under voltage set	UV_SET	
Byte18-19	Over voltage set	OV_SET	
Byte20	Trip select bit	Trip_bit	
Byte21	learn_flag	LR_F	1=le
Byte22	carretn_offset	OFFSET	
Byte23	wave style1	AS_R	
Byte24	wave style12	PK_R	
Byte25	learn wave code1	LR_1	
Byte26	learn wave code2	LR_2	
Byte27	learn wave code3	LR_3	
Byte28	phase_bit		
Byte29	volt_offset value		
Byte30	x value		
Byte31	#phase_number		
Byte32	TEMPERATURE	temperture	
Byte33-38	MAC address	MAC[6]	
Byte39-53	dummy		
Byte54-55	Years	Y	
Byte56	Month	MON	
Byte57	Days	DS	
Byte58	Hours	H	
Byte59	Minutes	M	
Byte60	Seconds	S	

Byte61	week day	WD	
Byte62-63			

DTOCAL #01-#03

example	Explain
100	
2	
230=230V	
46=4.6A	
234=23.4KWH	
213=213days	
5=5mA	
9=0.9	
1=ON 0=OFF	
0b00000001	1=arc,2,leakage,4=UV...
30=30mA	
32=32A	
180=180V	
250=250V	
0b11111111	=ARC,2=LK,4=UV,8=OV,10H=OC
	20H=SC,40H=OT,80H=Shk
arn,0=no learn	
80-120	
21=21	
10=10	
1	
2	
3	
0111 0000	
80-120	
1,2,3,0	sensitive adj value (0-3)
01 02 03	
25	
MAC_ADDR	
2018	
5	
31	
17	
32	
12	

3	