Tuya device BreakerDIN



Model: OPWTY-63

Tuya: Mod:

DIN Breaker w Earth-Leakage Over/Under-Voltage/Current Energy-Power kW

Good for home as main AC switch.

Any GET acts as SCHEMA: use SET(null) i.e. WW if r/w, and GW if ro.

Power supply: **AC**Broadcast: **WiFi**

Capabilities: REFRESH,ALL

Reference: https://developer.tuya.com/en/docs/iot/smart_meter(requires+account) Infos: https://www.alibaba.com/product-detail/Open-Electric-TUYA-APP-WiFi-

Sellers: Smart_1600217368568.html

https://www.aliexpress.com/item/1005002361164427.html

Known Data Points:

_6.A _6.Leack	cur_current	PUSH					
	atomic field (added by explode node) from 6						
	cur_leack	PUSH					
	atomic field (added by explode node) from 6						
6.14	cur_voltage	PUSH					
_6.V	atomic field (added by explode node) from 6						
	cur_power	PUSH					
_6.W	atomic field (added by explode node) from 6						
	total_ene	PUSH	number	099999999 kWh *100	INTE2FLOAT		
1	total (forward) enegy: neutral direction.						
	phaseA	PUSH	binary	struct: { V, Leack, A, W}	STRUCTELERT		
6	Pushed when data change (min. 1 sec)						
	phaseB	PUSH	binary				
7	three-phase current, not used						
_	phaseC	PUSH	binary				
8	three-phase current, not used						
	fault value?	WW	int	0??			
9	unknown, see https://developer.tuya.com/en/docs/iot/smart_meter (require access) for alarm list PUSHed, WRITE 0 to clear						
	prepayment	WW	boolean	true, false			
11							
12	clear energy	WW	boolean	true, false			
	clear total energy counter (not balance)						
13	balance_ene	GW	number	099999999 kWh * 100	INTE2FLOAT		
				-			



	energy balanc	energy balance (prepayment mode)						
14	charge_ene	WW	number	0999999 kWh * 100	INTE2FLOAT			
	Add payed energy to balance (prepayment mode)							
16	switch	WW	boolean	true false =ON OFF	BOOLEANONOFF			
	Power switch							
19	Breaker_ID	GW	string	e.g. 'FSE-F723C51D7A727B'				
	Unique HW ID							
101	overvoltage	MM	int	250300 V				
	Get/Set limit value							
102	undervoltage	WW	int	160190 V				
	Get/Set limit value							
103	overcurrent	MM	int	163 A				
	Get/Set limit value							
104	leakage	MM	int	10100 mA				
	Get/Set limit value							
105	mute mode	MM	boolean	true, false				
	?? unknown							
106	trip mode	MM	boolean	true, false				
	?? unknown	?? unknown						

