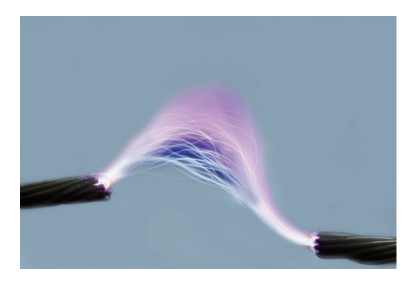


# HUAWEI AI BOOST AFCI



## HUAWEI AI BOOST AFCI to Proactively Mitigate Fire Risk

#### What is AI Boost AFCI (Arc Fault Circuit Interrupter)?

HUAWEI inverter keeps self-learning new arc feature to accurately protect system from arc fault, even under complex noise.

# DC Arc Fault Has Been Found the Major Cause of Fire in PV System

#### What is Arc Fault ?

Electrical breakdown of air that produces a prolonged electrical discharge.

#### What is the Harm of Arc Fault in PV System ?

Temperature reaching above 3000°C, easily causes fires

Pose risk to installer and firefighter under high DC voltage

#### Where Does Arc Fault Occur in PV System ?

Poor welded PV module junction box, broken PV cables, loosen or incompatible PV connectors, etc.





### **Residential AFCI Solution**

	HUAWEI	Others
Arc fault detection accuracy 1	99.9%	50-60%
Arc fault protection cycle-time	300-400 ms	2.5 s
Module level arc fault position alert <sup>2</sup>	Yes	No
Support Inverter Models:	SUN2000-3/4/5/6/8/10KTL-M0 New: SUN2000-2/3/3.68/4/4.6/5/6KTL-L1 <sup>3</sup> SUN2000-3/4/5/6/8/10KTL-M1 <sup>4</sup>	

1. With or without power optimizer

2. Full power optimizer required.

3. Available in 2020. Q2

4. Available in 2020. Q3



## **Commercial and Industrial AFCI Solution**

	HUAWEI	Others
Arc fault detection accuracy	99.9%	50-60%
Arc fault protection cycle-time	300-400 ms	2.5 s
Max distance of arc detection <sup>1</sup>	200 m	80 m (UL1699B)
Max current of arc detection <sup>1</sup>	26 A	16 A (UL1699B)
Support Inverter Models:	SUN2000-12/15/17/20KTL-M0 SUN2000-36KTL (AFCI Version) New: SUN2000-12/15/17/20KTL-M2 <sup>2</sup> SUN2000-30/36/40KTL-M3 <sup>2</sup> SUN2000-100KTL-M1 <sup>2</sup>	

1. Function available for new models in 2020 Q3

2. Available in 2020. Q3