CB SCHEME

## CB TEST CERTIFICATE



## Switching Power Supply <br> XP POWER LL C 15641 RED HILL AVE, SUITE 100 JUSTIN CA 92780 UNITED STATES <br> ``` XP POWER L L C <br> 15641 RED HILL AVE, SUITE 

10 <br> TUSTIN CA 92780 <br> UNITED STATES``` \\ CHANNEL WELL TECHNOLOGY (GUANGZHOU) CO LTD BLDG B EASTERN HI-TECH INDUSTRIAL BASE ZENGJIANG STR, ZENGCHENG GUANGZHOU GUANGDONG 511300 CHINA \\ Additional Information on page 2}

See Page 2

\section*{\(X\)}

CTF Stage 3

VFT80USXX
Where XX is \(05,12,15,16,18,19,20,24,30\).

Additionally evaluated to EN 62368-1:2014 / A11:2017; National Differences specified in the CB Test Report.Additional Information on page 2
IEC 62368-1:2014

E317867-A6032-CB-1 issued on 2019-01-02

This CB Test Certificate is issued by the National Certification Body

Date: 2019-01-08

X UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Signature:


Jolanta M. Wroblewska
```

Ratings:
For Model VFT80US05
INPUT ~ 100-240 VAC; 1.7A; 50-60Hz
OUTPUT : 5V dc 12A 60W max
For Model VFT80US12
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 12V dc 6.66A 80W max
For Model VFT80US15
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 15V dc 5.33A 80W max
For Model VFT80US16
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 16V dc 5A 80W max
For Model VFT80US18
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 18V dc 4.44A 80W max
For Model VFT80US19
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 19V dc 4.21A 80W max
For Model VFT80US20
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 20V dc 4A 80W max
For Model VFT80US24
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 24V dc 3.33A 80W max
For Model VFT80US30
INPUT ~ 100-240 VAC; 2.0A; 50-60Hz
OUTPUT : 30V dc 2.66A 80W max

```

\section*{Additional information (if necessary)}

UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA


UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-01-08 Signature:


Jolanta M. Wroblewska```

