

Certificado Certificate



Licencia de Marca de Conformidad según la Resolución Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



Certificado Nro. RA 3484820 E (R1)
Certificate No.

Informe Nro. 17042713 002
Report No.

Nombre y dirección del titular de la licencia SHENZHEN FUJIA APPLIANCE CO., LTD.
Name and address of the license holder Bldg B1 #, Xujingchang, Technology Industrial Park,
Haoye Road, Xinhe Village Fuyong Town, Baoan
District, Shenzhen, Guangdong, P.R. China.

Identificación tributaria (si aplica) ---
TAX ID - if applicable

Nombre y dirección de la fábrica SHENZHEN FUJIA APPLIANCE CO., LTD.
Name and address of the factory Bldg B1 #, Xujingchang, Technology Industrial Park,
Haoye Road, Xinhe Village Fuyong Town, Baoan
District, Shenzhen, Guangdong, P.R. China.

Origen China
Origin

Producto FUENTE DE ALIMENTACION (Ver página 7 de este
Product (Switching Adaptor)
certificado)

Designación Anexo I / Annex I
Type Designation

Marca comercial SHENZHEN FUJIA APPLIANCE CO., LTD.
Trademark

Características principales Tensión Nominal : AC 100-240V, 50/60Hz
Ratings and principal characteristics Corriente Nominal : 0.4A Max.
Tipo de Protección : II
Salida Nominal : ver Anexo I
Temperatura Ambiente Máxima : 45°C

Información adicional (si es necesaria) Esta licencia anula y reemplaza a la licencia RA
Additional Information (if necessary) 3484820 E
This certificate withdraws and replaces certificate RA 3484820 E

Ensayado según IEC 60950-1:2005+A1+A2
Tested according to IRAM 2063:2009

Laboratorio de ensayo Este certificado ha sido emitido en base al
Testing Laboratory Certificado N° JPTUV-057759 emitido por TÜV Rheinland
Japan Ltd., integrante de TÜV Rheinland Group Asia.

Este certificado está vinculado a un contrato y para el alcance arriba citado.
This certificate is based on our Testing and Certification Regulation for the above mentioned scope.

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Diaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7°,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.
Acreditado por el OAA / Accredited by OAA
Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposition DNCI 1143/1999

FCME-Rev. 7

OAA

Organismo
Argentino de
Acreditación

Organismo de Certificación
de Productos
CSP 031

**Licencia de Marca de Conformidad según la Resolución
Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.**

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



Anexo I

Annex I

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

MODELO	SALIDA NOMINAL	MODELO	SALIDA NOMINAL
FJ-SW1260500100UA	DC 5.0V, 100mA	FJ-SW1260500100DN	DC 5.0V, 100mA
FJ-SW1260500500UA	DC 5.0V, 500mA	FJ-SW1260500500DN	DC 5.0V, 500mA
FJ-SW1260500800UA	DC 5.0V, 800mA	FJ-SW1260500800DN	DC 5.0V, 800mA
FJ-SW1260501000UA	DC 5.0V, 1000mA	FJ-SW1260501000DN	DC 5.0V, 1000mA
FJ-SW1260501500UA	DC 5.0V, 1500mA	FJ-SW1260501500DN	DC 5.0V, 1500mA
FJ-SW1260501800UA	DC 5.0V, 1800mA	FJ-SW1260501800DN	DC 5.0V, 1800mA
FJ-SW1260502000UA	DC 5.0V, 2000mA	FJ-SW1260502000DN	DC 5.0V, 2000mA
FJ-SW1260502500UA	DC 5.0V, 2500mA	FJ-SW1260502500DN	DC 5.0V, 2500mA
FJ-SW1260550500UA	DC 5.5V, 500mA	FJ-SW1260550500DN	DC 5.5V, 500mA
FJ-SW1260551000UA	DC 5.5V, 1000mA	FJ-SW1260551000DN	DC 5.5V, 1000mA
FJ-SW1260551500UA	DC 5.5V, 1500mA	FJ-SW1260551500DN	DC 5.5V, 1500mA
FJ-SW1260552000UA	DC 5.5V, 2000mA	FJ-SW1260552000DN	DC 5.5V, 2000mA
FJ-SW1260600500UA	DC 6.0V, 500mA	FJ-SW1260600500DN	DC 6.0V, 500mA
FJ-SW1260601000UA	DC 6.0V, 1000mA	FJ-SW1260601000DN	DC 6.0V, 1000mA
FJ-SW1260601500UA	DC 6.0V, 1500mA	FJ-SW1260601500DN	DC 6.0V, 1500mA
FJ-SW1260602000UA	DC 6.0V, 2000mA	FJ-SW1260602000DN	DC 6.0V, 2000mA
FJ-SW1260651000UA	DC 6.5V, 1000mA	FJ-SW1260651000DN	DC 6.5V, 1000mA
FJ-SW1260651500UA	DC 6.5V, 1500mA	FJ-SW1260651500DN	DC 6.5V, 1500mA
FJ-SW1260651800UA	DC 6.5V, 1800mA	FJ-SW1260651800DN	DC 6.5V, 1800mA
FJ-SW1260701000UA	DC 7.0V, 1000mA	FJ-SW1260701000DN	DC 7.0V, 1000mA
FJ-SW1260701500UA	DC 7.0V, 1500mA	FJ-SW1260701500DN	DC 7.0V, 1500mA
FJ-SW1260750500UA	DC 7.5V, 500mA	FJ-SW1260750500DN	DC 7.5V, 500mA
FJ-SW1260751000UA	DC 7.5V, 1000mA	FJ-SW1260751000DN	DC 7.5V, 1000mA
FJ-SW1260751500UA	DC 7.5V, 1500mA	FJ-SW1260751500DN	DC 7.5V, 1500mA
FJ-SW1260801000UA	DC 8.0V, 1000mA	FJ-SW1260801000DN	DC 8.0V, 1000mA
FJ-SW1260801500UA	DC 8.0V, 1500mA	FJ-SW1260801500DN	DC 8.0V, 1500mA
FJ-SW1260851000UA	DC 8.5V, 1000mA	FJ-SW1260851000DN	DC 8.5V, 1000mA
FJ-SW1260851300UA	DC 8.5V, 1300mA	FJ-SW1260851300DN	DC 8.5V, 1300mA
FJ-SW1260900500UA	DC 9.0V, 500mA	FJ-SW1260900500DN	DC 9.0V, 500mA
FJ-SW1260901000UA	DC 9.0V, 1000mA	FJ-SW1260901000DN	DC 9.0V, 1000mA
FJ-SW1260901200UA	DC 9.0V, 1200mA	FJ-SW1260901200DN	DC 9.0V, 1200mA
FJ-SW1260901300UA	DC 9.0V, 1300mA	FJ-SW1260901300DN	DC 9.0V, 1300mA
FJ-SW1260950500UA	DC 9.5V, 500mA	FJ-SW1260950500DN	DC 9.5V, 500mA

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Díaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7º,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.
Acreditado por el OAA / Accredited by OAA
Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposición DNCI 1143/1999

FCME-Rev. 7



**Licencia de Marca de Conformidad según la Resolución
Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.**

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



Anexo I
Annex I

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

FJ-SW1260951000UA	DC 9.5V, 1000mA	FJ-SW1260951000DN	DC 9.5V, 1000mA
FJ-SW1261000500UA	DC 10.0V, 500mA	FJ-SW1261000500DN	DC 10.0V, 500mA
FJ-SW1261001000UA	DC 10.0V, 1000mA	FJ-SW1261001000DN	DC 10.0V, 1000mA
FJ-SW1261050500UA	DC 10.5V, 500mA	FJ-SW1261050500DN	DC 10.5V, 500mA
FJ-SW1261051000UA	DC 10.5V, 1000mA	FJ-SW1261051000DN	DC 10.5V, 1000mA
FJ-SW1261100500UA	DC 11.0V, 500mA	FJ-SW1261100500DN	DC 11.0V, 500mA
FJ-SW1261101000UA	DC 11.0V, 1000mA	FJ-SW1261101000DN	DC 11.0V, 1000mA
FJ-SW1261150500UA	DC 11.5V, 500mA	FJ-SW1261150500DN	DC 11.5V, 500mA
FJ-SW1261151000UA	DC 11.5V, 1000mA	FJ-SW1261151000DN	DC 11.5V, 1000mA
FJ-SW1261200100UA	DC 12.0V, 100mA	FJ-SW1261200100DN	DC 12.0V, 100mA
FJ-SW1261200200UA	DC 12.0V, 200mA	FJ-SW1261200200DN	DC 12.0V, 200mA
FJ-SW1261200300UA	DC 12.0V, 300mA	FJ-SW1261200300DN	DC 12.0V, 300mA
FJ-SW1261200500UA	DC 12.0V, 500mA	FJ-SW1261200500DN	DC 12.0V, 500mA
FJ-SW1261200600UA	DC 12.0V, 600mA	FJ-SW1261200600DN	DC 12.0V, 600mA
FJ-SW1261200700UA	DC 12.0V, 700mA	FJ-SW1261200700DN	DC 12.0V, 700mA
FJ-SW1261200800UA	DC 12.0V, 800mA	FJ-SW1261200800DN	DC 12.0V, 800mA
FJ-SW1261201000UA	DC 12.0V, 1000mA	FJ-SW1261201000DN	DC 12.0V, 1000mA
FJ-SW1261500500UA	DC 15.0V, 500mA	FJ-SW1261500500DN	DC 15.0V, 500mA
FJ-SW1261500800UA	DC 15.0V, 800mA	FJ-SW1261500800DN	DC 15.0V, 800mA
FJ-SW1261700700UA	DC 17.0V, 700mA	FJ-SW1261700700DN	DC 17.0V, 700mA
FJ-SW1261750600UA	DC 17.5V, 600mA	FJ-SW1261750600DN	DC 17.5V, 600mA
FJ-SW1261800500UA	DC 18.0V, 500mA	FJ-SW1261800500DN	DC 18.0V, 500mA
FJ-SW1261800600UA	DC 18.0V, 600mA	FJ-SW1261800600DN	DC 18.0V, 600mA
FJ-SW1261900500UA	DC 19.0V, 500mA	FJ-SW1261900500DN	DC 19.0V, 500mA
FJ-SW1261900600UA	DC 19.0V, 600mA	FJ-SW1261900600DN	DC 19.0V, 600mA
FJ-SW1261950600UA	DC 19.5V, 600mA	FJ-SW1261950600DN	DC 19.5V, 600mA
FJ-SW1262000500UA	DC 20.0V, 500mA	FJ-SW1262000500DN	DC 20.0V, 500mA
FJ-SW1262000600UA	DC 20.0V, 600mA	FJ-SW1262000600DN	DC 20.0V, 600mA
FJ-SW1262400500UA	DC 24.0V, 500mA	FJ-SW1262400500DN	DC 24.0V, 500mA
FJ-SW1260500100DA	DC 5.0V, 100mA	FJ-SW7260500100UA	DC 5.0V, 100mA
FJ-SW1260500500DA	DC 5.0V, 500mA	FJ-SW7260500500UA	DC 5.0V, 500mA
FJ-SW1260500800DA	DC 5.0V, 800mA	FJ-SW7260500800UA	DC 5.0V, 800mA
FJ-SW1260501000DA	DC 5.0V, 1000mA	FJ-SW7260501000UA	DC 5.0V, 1000mA
FJ-SW1260501500DA	DC 5.0V, 1500mA	FJ-SW7260501500UA	DC 5.0V, 1500mA

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Diaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7º,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.
Acreditado por el OAA / Accredited by OAA
Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposition DNCI 1143/1999

FCME-Rev. 7

OAA
Organismo
Argentino de
Acreditación
Organismo de Certificación
de Productos
OCP 003

**Licencia de Marca de Conformidad según la Resolución
Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.**

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



**Anexo I
Annex I**

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

FJ-SW1260501800DA	DC 5.0V, 1800mA	FJ-SW7260501800UA	DC 5.0V, 1800mA
FJ-SW1260502000DA	DC 5.0V, 2000mA	FJ-SW7260502000UA	DC 5.0V, 2000mA
FJ-SW1260502500DA	DC 5.0V, 2500mA	FJ-SW7260502500UA	DC 5.0V, 2500mA
FJ-SW1260550500DA	DC 5.5V, 500mA	FJ-SW7260550500UA	DC 5.5V, 500mA
FJ-SW1260551000DA	DC 5.5V, 1000mA	FJ-SW7260551000UA	DC 5.5V, 1000mA
FJ-SW1260551500DA	DC 5.5V, 1500mA	FJ-SW7260551500UA	DC 5.5V, 1500mA
FJ-SW1260552000DA	DC 5.5V, 2000mA	FJ-SW7260552000UA	DC 5.5V, 2000mA
FJ-SW1260600500DA	DC 6.0V, 500mA	FJ-SW7260600500UA	DC 6.0V, 500mA
FJ-SW1260601000DA	DC 6.0V, 1000mA	FJ-SW7260601000UA	DC 6.0V, 1000mA
FJ-SW1260601500DA	DC 6.0V, 1500mA	FJ-SW7260601500UA	DC 6.0V, 1500mA
FJ-SW1260602000DA	DC 6.0V, 2000mA	FJ-SW7260602000UA	DC 6.0V, 2000mA
FJ-SW1260651000DA	DC 6.5V, 1000mA	FJ-SW7260651000UA	DC 6.5V, 1000mA
FJ-SW1260651500DA	DC 6.5V, 1500mA	FJ-SW7260651500UA	DC 6.5V, 1500mA
FJ-SW1260651800DA	DC 6.5V, 1800mA	FJ-SW7260651800UA	DC 6.5V, 1800mA
FJ-SW1260701000DA	DC 7.0V, 1000mA	FJ-SW7260701000UA	DC 7.0V, 1000mA
FJ-SW1260701500DA	DC 7.0V, 1500mA	FJ-SW7260701500UA	DC 7.0V, 1500mA
FJ-SW1260750500DA	DC 7.5V, 500mA	FJ-SW7260750500UA	DC 7.5V, 500mA
FJ-SW1260751000DA	DC 7.5V, 1000mA	FJ-SW7260751000UA	DC 7.5V, 1000mA
FJ-SW1260751500DA	DC 7.5V, 1500mA	FJ-SW7260751500UA	DC 7.5V, 1500mA
FJ-SW1260801000DA	DC 8.0V, 1000mA	FJ-SW7260801000UA	DC 8.0V, 1000mA
FJ-SW1260801500DA	DC 8.0V, 1500mA	FJ-SW7260801500UA	DC 8.0V, 1500mA
FJ-SW1260851000DA	DC 8.5V, 1000mA	FJ-SW7260851000UA	DC 8.5V, 1000mA
FJ-SW1260851300DA	DC 8.5V, 1300mA	FJ-SW7260851300UA	DC 8.5V, 1300mA
FJ-SW1260900500DA	DC 9.0V, 500mA	FJ-SW7260900500UA	DC 9.0V, 500mA
FJ-SW1260901000DA	DC 9.0V, 1000mA	FJ-SW7260901000UA	DC 9.0V, 1000mA
FJ-SW1260901200DA	DC 9.0V, 1200mA	FJ-SW7260901200UA	DC 9.0V, 1200mA
FJ-SW1260901300DA	DC 9.0V, 1300mA	FJ-SW7260901300UA	DC 9.0V, 1300mA
FJ-SW1260950500DA	DC 9.5V, 500mA	FJ-SW7260950500UA	DC 9.5V, 500mA
FJ-SW1260951000DA	DC 9.5V, 1000mA	FJ-SW7260951000UA	DC 9.5V, 1000mA
FJ-SW1261000500DA	DC 10.0V, 500mA	FJ-SW7261000500UA	DC 10.0V, 500mA
FJ-SW1261001000DA	DC 10.0V, 1000mA	FJ-SW7261001000UA	DC 10.0V, 1000mA
FJ-SW1261050500DA	DC 10.5V, 500mA	FJ-SW7261050500UA	DC 10.5V, 500mA
FJ-SW1261051000DA	DC 10.5V, 1000mA	FJ-SW7261051000UA	DC 10.5V, 1000mA
FJ-SW1261100500DA	DC 11.0V, 500mA	FJ-SW7261100500UA	DC 11.0V, 500mA

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Diaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7º,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.
Acreditado por el OAA / Accredited by OAA
Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposition DNCI 1143/1999

FCME-Rev. 7

OAA
Organismo
Argentino de
Acreditación
Organismo de Certificación
de Productos
OCP 003

**Licencia de Marca de Conformidad según la Resolución
Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.**

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



Anexo I
Annex I

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

FJ-SW1261101000DA	DC 11.0V, 1000mA	FJ-SW7261101000UA	DC 11.0V, 1000mA
FJ-SW1261150500DA	DC 11.5V, 500mA	FJ-SW7261150500UA	DC 11.5V, 500mA
FJ-SW1261151000DA	DC 11.5V, 1000mA	FJ-SW7261151000UA	DC 11.5V, 1000mA
FJ-SW1261200100DA	DC 12.0V, 100mA	FJ-SW7261200100UA	DC 12.0V, 100mA
FJ-SW1261200200DA	DC 12.0V, 200mA	FJ-SW7261200200UA	DC 12.0V, 200mA
FJ-SW1261200300DA	DC 12.0V, 300mA	FJ-SW7261200300UA	DC 12.0V, 300mA
FJ-SW1261200500DA	DC 12.0V, 500mA	FJ-SW7261200500UA	DC 12.0V, 500mA
FJ-SW1261200600DA	DC 12.0V, 600mA	FJ-SW7261200600UA	DC 12.0V, 600mA
FJ-SW1261200700DA	DC 12.0V, 700mA	FJ-SW7261200700UA	DC 12.0V, 700mA
FJ-SW1261200800DA	DC 12.0V, 800mA	FJ-SW7261200800UA	DC 12.0V, 800mA
FJ-SW1261201000DA	DC 12.0V, 1000mA	FJ-SW7261201000UA	DC 12.0V, 1000mA
FJ-SW1261500500DA	DC 15.0V, 500mA	FJ-SW7261500500UA	DC 15.0V, 500mA
FJ-SW1261500800DA	DC 15.0V, 800mA	FJ-SW7261500800UA	DC 15.0V, 800mA
FJ-SW1261700700DA	DC 17.0V, 700mA	FJ-SW7261700700UA	DC 17.0V, 700mA
FJ-SW1261750600DA	DC 17.5V, 600mA	FJ-SW7261750600UA	DC 17.5V, 600mA
FJ-SW1261800500DA	DC 18.0V, 500mA	FJ-SW7261800500UA	DC 18.0V, 500mA
FJ-SW1261800600DA	DC 18.0V, 600mA	FJ-SW7261800600UA	DC 18.0V, 600mA
FJ-SW1261900500DA	DC 19.0V, 500mA	FJ-SW7261900500UA	DC 19.0V, 500mA
FJ-SW1261900600DA	DC 19.0V, 600mA	FJ-SW7261900600UA	DC 19.0V, 600mA
FJ-SW1261950600DA	DC 19.5V, 600mA	FJ-SW7261950600UA	DC 19.5V, 600mA
FJ-SW1262000500DA	DC 20.0V, 500mA	FJ-SW7262000500UA	DC 20.0V, 500mA
FJ-SW1262000600DA	DC 20.0V, 600mA	FJ-SW7262000600UA	DC 20.0V, 600mA
FJ-SW1262400500DA	DC 24.0V, 500mA	FJ-SW7262400500UA	DC 24.0V, 500mA
FJ-SW1260500100UN	DC 5.0V, 100mA	FJ-SW7260500100DA	DC 5.0V, 100mA
FJ-SW1260500500UN	DC 5.0V, 500mA	FJ-SW7260500500DA	DC 5.0V, 500mA
FJ-SW1260500800UN	DC 5.0V, 800mA	FJ-SW7260500800DA	DC 5.0V, 800mA
FJ-SW1260501000UN	DC 5.0V, 1000mA	FJ-SW7260501000DA	DC 5.0V, 1000mA
FJ-SW1260501500UN	DC 5.0V, 1500mA	FJ-SW7260501500DA	DC 5.0V, 1500mA
FJ-SW1260501800UN	DC 5.0V, 1800mA	FJ-SW7260501800DA	DC 5.0V, 1800mA
FJ-SW1260502000UN	DC 5.0V, 2000mA	FJ-SW7260502000DA	DC 5.0V, 2000mA
FJ-SW1260502500UN	DC 5.0V, 2500mA	FJ-SW7260502500DA	DC 5.0V, 2500mA
FJ-SW1260550500UN	DC 5.5V, 500mA	FJ-SW7260550500DA	DC 5.5V, 500mA
FJ-SW1260551000UN	DC 5.5V, 1000mA	FJ-SW7260551000DA	DC 5.5V, 1000mA
FJ-SW1260551500UN	DC 5.5V, 1500mA	FJ-SW7260551500DA	DC 5.5V, 1500mA

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Díaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7°,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.

Acreditado por el OAA / Accredited by OAA

Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposición DNCI 1143/1999

FCME-Rev. 7

OAA

Organismo
Argentina de
Acreditación

Sistema de Certificación
de Productos
OCP 003

**Licencia de Marca de Conformidad según la Resolución
Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.**

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.




Anexo I
Annex I

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

FJ-SW1260552000UN	DC 5.5V, 2000mA	FJ-SW7260552000DA	DC 5.5V, 2000mA
FJ-SW1260600500UN	DC 6.0V, 500mA	FJ-SW7260600500DA	DC 6.0V, 500mA
FJ-SW1260601000UN	DC 6.0V, 1000mA	FJ-SW7260601000DA	DC 6.0V, 1000mA
FJ-SW1260601500UN	DC 6.0V, 1500mA	FJ-SW7260601500DA	DC 6.0V, 1500mA
FJ-SW1260602000UN	DC 6.0V, 2000mA	FJ-SW7260602000DA	DC 6.0V, 2000mA
FJ-SW1260651000UN	DC 6.5V, 1000mA	FJ-SW7260651000DA	DC 6.5V, 1000mA
FJ-SW1260651500UN	DC 6.5V, 1500mA	FJ-SW7260651500DA	DC 6.5V, 1500mA
FJ-SW1260651800UN	DC 6.5V, 1800mA	FJ-SW7260651800DA	DC 6.5V, 1800mA
FJ-SW1260701000UN	DC 7.0V, 1000mA	FJ-SW7260701000DA	DC 7.0V, 1000mA
FJ-SW1260701500UN	DC 7.0V, 1500mA	FJ-SW7260701500DA	DC 7.0V, 1500mA
FJ-SW1260750500UN	DC 7.5V, 500mA	FJ-SW7260750500DA	DC 7.5V, 500mA
FJ-SW1260751000UN	DC 7.5V, 1000mA	FJ-SW7260751000DA	DC 7.5V, 1000mA
FJ-SW1260751500UN	DC 7.5V, 1500mA	FJ-SW7260751500DA	DC 7.5V, 1500mA
FJ-SW1260801000UN	DC 8.0V, 1000mA	FJ-SW7260801000DA	DC 8.0V, 1000mA
FJ-SW1260801500UN	DC 8.0V, 1500mA	FJ-SW7260801500DA	DC 8.0V, 1500mA
FJ-SW1260851000UN	DC 8.5V, 1000mA	FJ-SW7260851000DA	DC 8.5V, 1000mA
FJ-SW1260851300UN	DC 8.5V, 1300mA	FJ-SW7260851300DA	DC 8.5V, 1300mA
FJ-SW1260900500UN	DC 9.0V, 500mA	FJ-SW7260900500DA	DC 9.0V, 500mA
FJ-SW1260901000UN	DC 9.0V, 1000mA	FJ-SW7260901000DA	DC 9.0V, 1000mA
FJ-SW1260901200UN	DC 9.0V, 1200mA	FJ-SW7260901200DA	DC 9.0V, 1200mA
FJ-SW1260901300UN	DC 9.0V, 1300mA	FJ-SW7260901300DA	DC 9.0V, 1300mA
FJ-SW1260950500UN	DC 9.5V, 500mA	FJ-SW7260950500DA	DC 9.5V, 500mA
FJ-SW1260951000UN	DC 9.5V, 1000mA	FJ-SW7260951000DA	DC 9.5V, 1000mA
FJ-SW1261000500UN	DC 10.0V, 500mA	FJ-SW7261000500DA	DC 10.0V, 500mA
FJ-SW1261001000UN	DC 10.0V, 1000mA	FJ-SW7261001000DA	DC 10.0V, 1000mA
FJ-SW1261050500UN	DC 10.5V, 500mA	FJ-SW7261050500DA	DC 10.5V, 500mA
FJ-SW1261051000UN	DC 10.5V, 1000mA	FJ-SW7261051000DA	DC 10.5V, 1000mA
FJ-SW1261100500UN	DC 11.0V, 500mA	FJ-SW7261100500DA	DC 11.0V, 500mA
FJ-SW1261101000UN	DC 11.0V, 1000mA	FJ-SW7261101000DA	DC 11.0V, 1000mA
FJ-SW1261150500UN	DC 11.5V, 500mA	FJ-SW7261150500DA	DC 11.5V, 500mA
FJ-SW1261151000UN	DC 11.5V, 1000mA	FJ-SW7261151000DA	DC 11.5V, 1000mA
FJ-SW1261200100UN	DC 12.0V, 100mA	FJ-SW7261200100DA	DC 12.0V, 100mA
FJ-SW1261200200UN	DC 12.0V, 200mA	FJ-SW7261200200DA	DC 12.0V, 200mA
FJ-SW1261200300UN	DC 12.0V, 300mA	FJ-SW7261200300DA	DC 12.0V, 300mA

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma: 
Signature Ing. J. L. Diaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7º,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.

Acreditado por el OAA / Accredited by OAA

Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposition DNCI 1143/1999

FCME-Rev. 7

OAA

Organismo
Argentino de
Acreditación

Organismo de Certificación
de Productos
OCF 003

Licencia de Marca de Conformidad según la Resolución Ex. S.I.C. y M. N° 92/1998 relativa a Productos Eléctricos de Baja Tensión.

License of Conformity Mark according to Resolution Ex. S.I.C. and M. N° 92/1998 related to Low Voltage Equipment.



Anexo I
Annex I

Certificado Nro. / Certificate No.: RA 3484820 E (R1)

FJ-SW1261200500UN	DC 12.0V, 500mA	FJ-SW7261200500DA	DC 12.0V, 500mA
FJ-SW1261200600UN	DC 12.0V, 600mA	FJ-SW7261200600DA	DC 12.0V, 600mA
FJ-SW1261200700UN	DC 12.0V, 700mA	FJ-SW7261200700DA	DC 12.0V, 700mA
FJ-SW1261200800UN	DC 12.0V, 800mA	FJ-SW7261200800DA	DC 12.0V, 800mA
FJ-SW1261201000UN	DC 12.0V, 1000mA	FJ-SW7261201000DA	DC 12.0V, 1000mA
FJ-SW1261500500UN	DC 15.0V, 500mA	FJ-SW7261500500DA	DC 15.0V, 500mA
FJ-SW1261500800UN	DC 15.0V, 800mA	FJ-SW7261500800DA	DC 15.0V, 800mA
FJ-SW1261700700UN	DC 17.0V, 700mA	FJ-SW7261700700DA	DC 17.0V, 700mA
FJ-SW1261750600UN	DC 17.5V, 600mA	FJ-SW7261750600DA	DC 17.5V, 600mA
FJ-SW1261800500UN	DC 18.0V, 500mA	FJ-SW7261800500DA	DC 18.0V, 500mA
FJ-SW1261800600UN	DC 18.0V, 600mA	FJ-SW7261800600DA	DC 18.0V, 600mA
FJ-SW1261900500UN	DC 19.0V, 500mA	FJ-SW7261900500DA	DC 19.0V, 500mA
FJ-SW1261900600UN	DC 19.0V, 600mA	FJ-SW7261900600DA	DC 19.0V, 600mA
FJ-SW1261950600UN	DC 19.5V, 600mA	FJ-SW7261950600DA	DC 19.5V, 600mA
FJ-SW1262000500UN	DC 20.0V, 500mA	FJ-SW7262000500DA	DC 20.0V, 500mA
FJ-SW1262000600UN	DC 20.0V, 600mA	FJ-SW7262000600DA	DC 20.0V, 600mA
FJ-SW1262400500UN	DC 24.0V, 500mA	FJ-SW7262400500DA	DC 24.0V, 500mA

Nota 1: El equipo cumple los requisitos de la cláusula 2.5 como una Fuente de Potencia Limitada.

Nota 2: Esta fuente de alimentación se utiliza con los siguientes productos: grabador de video en red, grabador de video digital inalámbrico, transmisor de audio y video inalámbrico, tableta, dispositivo de almacenamiento conectado a redes, terminal punto de venta, cámara IP, enrutador, conmutador, módem, auricular bluetooth, escáner.

Fecha de emisión: 22/09/2014
Date of issue (day/mo/yr)

Impreso: 29/10/2014
Printed

Firma:
Signature

Ing. J. L. Díaz Pita

TÜV Rheinland Argentina S.A., San José 83 - Piso 7°,
(C1076AAA), Ciudad Autónoma de Buenos Aires, Argentina.
Acreditado por el OAA / Accredited by OAA
Reconocido por Disposición DNCI 1143/1999 / Recognized by Disposition DNCI 1143/1999

FCME-Rev. 7

OAA

Organismo
Argentino de
Acreditación
Organismo de Certificación
de Productos
LICP 093