Certificate Number UL-CA-L189114-416-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

Issued to: STOEBER ANTRIEBSTECHNIK GmbH & Co. KG

Kieselbronner Str. 12 Pforzheim 75177

Germany

This is to certify that representative samples of

NMMS7 - Power Conversion Equipment Certified for

Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 274, 2nd Ed., Issue Date: 2017-04-01,

Revision Date: 2017-04-01

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-L189114-416-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Quick DC-Link units, DL6B series, DL6B Bus bar, Cat.	Open Type, Power Conversion Equipment,
No. 56676	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B End cover,	Open Type, Power Conversion Equipment,
Cat. No. 56659	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B10	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B11	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B12	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B20	Open Type, Power Conversion Equipment,
$f_0 > f_0 > f_0 > f_0 > f_0 > f_0 > f_0$	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B21	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B22	Open Type, Power Conversion Equipment
an wilaan wilaan wa	Accessories for PS6/SI6 series
Power Supply, PS6 series, PS6A24	Open Type, Power Conversion Equipment
Power Supply, PS6 series, PS6A34	Open Type, Power Conversion Equipment
Power Supply, PS6 series, PS6A44	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261Z	Open Type, Power Conversion Equipment



Certificate Number UL-CA-L189114-416-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

Inverter units, SI6 series, SI6A262R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361Z	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter uni(s) t SI6A361U/Y/Z, Cat. No. 138663	グレントントントント
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A061R,, Cat. No. 138683	L VII. VII. VII. VII. V
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A062R,, Cat. No. 138684	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A161R,, Cat. No. 138685	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A162R,, Cat. No. 138686	~ ~ ~ ~ ~ .
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A261R,, Cat. No. 138687	ピレスマレスマレスマレス
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A262R,, Cat. No. 138688	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A361R,, Cat. No. 138689	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A061R, Cat. No. 138703	II. Will-Arm. Will. Will. W
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A062R, Cat. No. 138704	21 - 31 - 31
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A161R, Cat. No. 138705	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A162R, Cat. No. 138706	open type, temer contended =quipment
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A261R, Cat. No. 138707	open Type, I ower conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A262R, Cat. No. 138708	Open Type, I ower Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A361R, Cat. No. 138709	Open Type, Fower Conversion Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type Dower Conversion Equipment
	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A261U/Y/Z, Cat. No. 138659	Open Type Dower Conversion Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A262U/Y/Z, Cat. No. 138662	Ones Time Device Commence Tenting
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A061U/Y/Z, Cat. No. 138655	O T T T D T T T T T T T T T T T T T T T
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A062U/Y/Z, Cat. No. 138656	

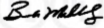


Certificate Number UL-CA-L189114-416-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

Terminal kits for Inverter units, SI6 series , Terminal Kit for Inverter unit(s) SI6A161U/Y/Z, Cat. No. 138657	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, SI6 series , Terminal Kit for Inverter unit(s) SI6A162U/Y/Z, Cat. No. 138658	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A061U/TI6A061Y/TI6A061Z, Cat. No. 138696	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A062U/TI6A062Y/TI6A062Z, Cat. No. 138697	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A161U/TI6A161Y/TI6A161Z, Cat. No. 138698	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A162U/TI6A162Y/TI6A162Z, Cat. No. 138699	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A261U/TI6A261Y/TI6A261Z, Cat. No. 138700	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A262U/TI6A262Y/TI6A262Z, Cat. No. 138701	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A361U/TI6A361Y/TI6A361Z, Cat. No. 138702	Open Type, Power Conversion Equipmen
Terminal kits for Power Supply, PS6 series, Terminal Kit for Power Supply PS6A24,, Cat. No. 138660	Open Type, Power Conversion Equipmen
Terminal kits for Power Supply, PS6 series, Terminal Kit for Power Supply PS6A34,, Cat. No. 138661	Open Type, Power Conversion Equipmen
Terminal kits for Power Supply, PS6 series , Terminal Kit for Power Supply PS6A44, Cat. No. 138679	Open Type, Power Conversion Equipmen
Inverter units, TI6A series, TI6A061R	Power Conversion Equipment
Inverter units, TI6A series, TI6A061U	Power Conversion Equipment
Inverter units, TI6A series, TI6A061Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A061Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A062R	Power Conversion Equipment
Inverter units, TI6A series, TI6A062U	Power Conversion Equipment
Inverter units, TI6A series, TI6A062Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A062Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A161R	Power Conversion Equipment
Inverter units, TI6A series, TI6A161U	Power Conversion Equipment
Inverter units, TI6A series, TI6A161Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A161Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A162R	Power Conversion Equipment
Inverter units, TI6A series, TI6A162U	Power Conversion Equipment
Inverter units, TI6A series, TI6A162Y	Power Conversion Equipment

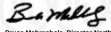


Certificate Number UL-CA-L189114-416-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

Inverter units, TI6A series, TI6A162Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A261R	Power Conversion Equipment
Inverter units, TI6A series, TI6A261U	Power Conversion Equipment
Inverter units, TI6A series, TI6A261Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A261Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A262R	Power Conversion Equipment
Inverter units, TI6A series, TI6A262U	Power Conversion Equipment
Inverter units, TI6A series, TI6A262Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A262Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A361R	Power Conversion Equipment
Inverter units, TI6A series, TI6A361U	Power Conversion Equipment
Inverter units, TI6A series, TI6A361Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A361Z	Power Conversion Equipment





Certificate Number UL-US-L189114-116-50018102-1

Report Reference E189114-20181005

> **Date** 30-Dec-2021

STOEBER ANTRIEBSTECHNIK GmbH & Co. KG Issued to:

Kieselbronner Str. 12 Pforzheim 75177

Germany

NMMS - Power Conversion Equipment This is to certify that representative samples of

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 61800-5-1, 1st Ed., Issue Date: 2012-06-08, Revision Standard(s) for Safety:

Date: 2017-02-24

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





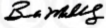
Certificate Number UL-US-L189114-116-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Quick DC-Link units, DL6B series, DL6B Bus bar, Cat.	Open Type, Power Conversion Equipment,
No. 56676	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B End cover,	Open Type, Power Conversion Equipment,
Cat. No. 56659	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B10	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B11	Open Type, Power Conversion Equipment,
\triangle	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B12	Open Type, Power Conversion Equipment,
CHERMANCHER	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B20	Open Type, Power Conversion Equipment,
Zu Ma Ma Ma Ma Ma Ma M	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B21	Open Type, Power Conversion Equipment,
	Accessories for PS6/SI6 series
Quick DC-Link units, DL6B series, DL6B22	Open Type, Power Conversion Equipment
fili. Willia Wil	Accessories for PS6/SI6 series
Power Supply, PS6 series, PS6A24	Open Type, Power Conversion Equipment
Power Supply, PS6 series, PS6A34	Open Type, Power Conversion Equipment
Power Supply, PS6 series, PS6A44	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A061Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A062Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A161Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A162Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A261Z	Open Type, Power Conversion Equipment



Certificate Number UL-US-L189114-116-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

1 4 14 010 1 0104000D	
Inverter units, SI6 series, SI6A262R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A262Z	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361R	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361U	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361Y	Open Type, Power Conversion Equipment
Inverter units, SI6 series, SI6A361Z	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, SI6 series , Terminal Kit for Inverter uni(s) t SI6A361U/Y/Z, Cat. No. 138663	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A061R,, Cat. No. 138683	L VIII. VIII. VIII. VIII. V
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A062R,, Cat. No. 138684	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A161R,, Cat. No. 138685	Dr' M CO'r M Or M Or M'Or M
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A162R,, Cat. No. 138686	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A261R,, Cat. No. 138687	としん としん としん としん としん
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A262R,, Cat. No. 138688	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit SI6A361R,, Cat. No. 138689	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A061R, Cat. No. 138703	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A062R, Cat. No. 138704	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A161R, Cat. No. 138705	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A162R, Cat. No. 138706	
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A261R, Cat. No. 138707	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A262R, Cat. No. 138708	, , , , , , , , , , , , , , , , , , ,
Terminal kits for Inverter units, TI6A series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit TI6A361R, Cat. No. 138709	
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A261U/Y/Z, Cat. No. 138659	Spen Type, Terrer Control Control Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A262U/Y/Z, Cat. No. 138662	, , , , , , , , , , , , , , , , , , , ,
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Power Conversion Equipment
Kit for Inverter unit(s) SI6A061U/Y/Z, Cat. No. 138655	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, SI6 series, Terminal	Open Type, Fower Conversion Eduloment



Certificate Number UL-US-L189114-116-50018102-1

Report Reference E189114-20181005

Date 30-Dec-2021

Terminal kits for Inverter units, SI6 series , Terminal Kit for Inverter unit(s) SI6A161U/Y/Z, Cat. No. 138657	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, SI6 series , Terminal Kit for Inverter unit(s) SI6A162U/Y/Z, Cat. No. 138658	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A061U/TI6A061Y/TI6A061Z, Cat. No. 138696	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A062U/TI6A062Y/TI6A062Z, Cat. No. 138697	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A161U/TI6A161Y/TI6A161Z, Cat. No. 138698	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A162U/TI6A162Y/TI6A162Z, Cat. No. 138699	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A261U/TI6A261Y/TI6A261Z, Cat. No. 138700	Open Type, Power Conversion Equipmen
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A262U/TI6A262Y/TI6A262Z, Cat. No. 138701	Open Type, Power Conversion Equipment
Terminal kits for Inverter units, TI6A series, Terminal Kit for Inverter unit(s) TI6A361U/TI6A361Y/TI6A361Z, Cat. No. 138702	Open Type, Power Conversion Equipment
Terminal kits for Power Supply, PS6 series, Terminal Kit for Power Supply PS6A24,, Cat. No. 138660	Open Type, Power Conversion Equipmen
Terminal kits for Power Supply, PS6 series , Terminal Kit for Power Supply PS6A34,, Cat. No. 138661	Open Type, Power Conversion Equipmen
Terminal kits for Power Supply, PS6 series , Terminal Kit for Power Supply PS6A44, Cat. No. 138679	Open Type, Power Conversion Equipmen
Inverter units, TI6A series, TI6A061R	Power Conversion Equipment
Inverter units, TI6A series, TI6A061U	Power Conversion Equipment
Inverter units, TI6A series, TI6A061Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A061Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A062R	Power Conversion Equipment
Inverter units, TI6A series, TI6A062U	Power Conversion Equipment
Inverter units, TI6A series, TI6A062Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A062Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A161R	Power Conversion Equipment
Inverter units, TI6A series, TI6A161U	Power Conversion Equipment
Inverter units, TI6A series, TI6A161Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A161Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A162R	Power Conversion Equipment
Inverter units, TI6A series, TI6A162U	Power Conversion Equipment
Inverter units, TI6A series, TI6A162Y	Power Conversion Equipment

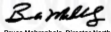


Certificate Number UL-US-L189114-116-50018102-1

Report Reference E189114-20181005

> **Date** 30-Dec-2021

Inverter units, TI6A series, TI6A162Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A261R	Power Conversion Equipment
Inverter units, TI6A series, TI6A261U	Power Conversion Equipment
Inverter units, TI6A series, TI6A261Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A261Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A262R	Power Conversion Equipment
Inverter units, TI6A series, TI6A262U	Power Conversion Equipment
Inverter units, TI6A series, TI6A262Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A262Z	Power Conversion Equipment
Inverter units, TI6A series, TI6A361R	Power Conversion Equipment
Inverter units, TI6A series, TI6A361U	Power Conversion Equipment
Inverter units, TI6A series, TI6A361Y	Power Conversion Equipment
Inverter units, TI6A series, TI6A361Z	Power Conversion Equipment





Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

