

Vogt AG Verbindungstechnik

UL Zertifikate
Certificats d'UL
UL certificates





RFWV.E235796 Electrical Quick-connect Terminals

[Page Bottom](#)

Electrical Quick-connect Terminals

[See General Information for Electrical Quick-connect Terminals](#)

VOGT AG VERBINDUNGSTECHNIK

E235796

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Insulated quick-connect connectors for copper alloy tabs, Model(s) 3963sh, 3966sh, 3967sh

Insulated quick-connect connectors for steel and copper alloy tabs, Model(s) 3903h, 3906h, 3907h, 3963h, 3966h, 3967h

Quick connect connectors for brass tabs, Model(s) 389905, 389908, 390005, 390008, 3901, 3902, 3903, 3904, 3905, 3906, 3907, 3910, 3910h, 3911, 3911h, 3912, 3912h, 391305, 391308, 3923008s, 392305s, 392308s, 3925, 3926, 392805, 392808, 393205s, 393208s, 3933, 393405, 3937s, 39390s, 3939s, 3944, 3945, 3947, 3959, 3959s, 396005, 396008, 396008s, 396105, 396108, 396205, 396208, 3963, 3963s, 396405, 396408, 396505, 396508, 3966, 3966s, 3967, 3967h, 3967s, 3970, 3970s, 3972s

Quick connect tabs, Model(s) 3838e.60, 393408

Quick-connect connector tabs, insulated, Model(s) 3959sh, 3970sh

Quick-connect copper alloy tabs, Model(s) 3910h, 3911h, 3912h

Quick-connect copper alloy tabs, insulated, Model(s) 389905s, 389908s, 390005s, 390008s, 3901s, 3902s, 3903s, 3904s, 3905s, 3906s, 3907s, 3910s, 3911s, 3912s, 391305s, 391308s, 3925s, 3926s, 392805s, 392808s, 3933s, 393405s, 393408s, 396105s, 396108s, 396205s, 396208s, 3967sh, 3972sh

Tools, Model(s) 3986c, 3986s, 3993

[Last Updated](#) on 2014-10-24

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

**RFWV7.E235796****Electrical Quick-connect Terminals Certified for Canada**[Page Bottom](#)**Electrical Quick-connect Terminals Certified for Canada**[See General Information for Electrical Quick-connect Terminals Certified for Canada](#)**VOGT AG VERBINDUNGSTECHNIK**

E235796

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Insulated quick-connect connectors for copper alloy tabs, Model(s) 3963sh, 3966sh, 3967sh**Insulated quick-connect connectors for steel and copper alloy tabs**, Model(s) 3903h, 3906h, 3907h, 3963h, 3966h, 3967h**Quick connect connectors for brass tabs**, Model(s) 389905, 389908, 390005, 390008, 3901, 3902, 3903, 3904, 3905, 3906, 3907, 3910, 3910h, 3911, 3911h, 3912, 3912h, 391305, 391308, 3923008s, 392305s, 392308s, 3925, 3926, 392805, 392808, 393205s, 393208s, 3933, 393405, 3937s, 39390s, 3939s, 3944, 3945, 3947, 3959, 3959s, 396005, 396008, 396008s, 396105, 396108, 396205, 396208, 3963, 3963s, 396405, 396408, 396505, 396508, 3966, 3966s, 3967, 3967h, 3967s, 3970, 3970s, 3972s**Quick connect tabs**, Model(s) 3838e.60, 393408**Quick-connect connector tabs, insulated**, Model(s) 3959sh, 3970sh**Quick-connect copper alloy tabs**, Model(s) 3910h, 3911h, 3912h**Quick-connect copper alloy tabs, insulated**, Model(s) 389905s, 389908s, 390005s, 390008s, 3901s, 3902s, 3903s, 3904s, 3905s, 3906s, 3907s, 3910s, 3911s, 3912s, 391305s, 391308s, 3925s, 3926s, 392805s, 392808s, 3933s, 393405s, 393408s, 396105s, 396108s, 396205s, 396208s, 3967sh, 3972sh**Tools**, Model(s) 3986c, 3986s, 3993[Last Updated](#) on 2014-10-24[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



RFWV2.E235796 Electrical Quick-connect Terminals - Component

[Page Bottom](#)

Electrical Quick-connect Terminals - Component

[See General Information for Electrical Quick-connect Terminals - Component](#)

VOGT AG VERBINDUNGSTECHNIK

E235796

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Quick connect tabs, Model(s) 3838e.60

Marking: Company name and model designation.

[Last Updated](#) on 2015-08-31

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

**RFWV8.E235796****Electrical Quick-connect Terminals Certified for Canada - Component**[Page Bottom](#)

Electrical Quick-connect Terminals Certified for Canada - Component[See General Information for Electrical Quick-connect Terminals Certified for Canada - Component](#)**VOGT AG VERBINDUNGSTECHNIK**

E235796

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Quick connect tabs, Model(s) 3838e.60Marking: Company name, model designation and the Recognized Component Mark for Canada, .[Last Updated](#) on 2015-08-31

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



ZMVV.E235797 Wire Connectors and Soldering Lugs

[Page Bottom](#)

Wire Connectors and Soldering Lugs

[See General Information for Wire Connectors and Soldering Lugs](#)

VOGT AG VERBINDUNGSTECHNIK

E235797

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Insulated parallel connectors, Model(s) 3715p, 3716p, 3717p

Insulated ring type crimp connectors, Model(s) 3603a, 3605a, 3606a, 3606c, 3607a, 3609a, 3610a, 3611a, 3613a, 3617a, 3622a, 3623a, 3624a, 3626c, 3628a, 3630a, 3631a, 3640a, 3641a, 3642a, 3643a, 3653a, 3655a, 3661a, 3665a, 3667a, 3669a

Insulated spade terminal connectors, Model(s) 3629ch, 3660ch

Insulated splice connectors, Model(s) 4803, 4805, 4809

Insulation displacement (T-Splice) connectors, Model(s) 3924, 3927, 3929

Insulation spade type crimp connectors, Model(s) 3596c, 3604c, 3612c, 3614c, 3616c, 3619c, 3625c, 3633c, 3635c, 3637c, 3639c, 3652c, 3656c, 3660c, 3664c

Listed pressure cable connectors, Model(s) 3719, 3721, 3722, 3723, 3724, 3728, 3732, 3733, 3734, 3734h, 3735, 3735p, 3735w, 3736, 3736p, 3737, 3737h, 3737p

Listed pressure ring terminal connectors, Model(s) 3650a

Listed spade terminal connectors, Model(s) 3632a, 3924, 3927, 3929

Non-insulated butt splice crimp connectors, Model(s) 3720, 3725, 3730

Non-insulated parallel crimp connectors, Model(s) 3699, 3700, 3701, 3703, 3704, 3705, 3708, 3710, 3711, 3712, 3713

Non-insulated pin type crimp connectors, Model(s) 3740, 37401, 3741, 37411, 3741l, 3742, 3743, 3744, PTNB1-7

Non-insulated ring type crimp connectors, Model(s) 3503a, 3505a, 3506a, 3517a, 3522a, 3528a, 3540a, 3544a, 3553a, 3555a, 3566a, 3568a, 3577a, 3579a, 3586a, 3592a, 359402a, 359405a, 359408a, 359409a, 359411a

Non-insulated spade type crimp connectors, Model(s) 3492c, 3502c, 3504c, 3507c, 3508c, 3510c, 3513c, 3515c, 3517c, 3518c, 3519c, 3521c, 3523c, 3530c, 3532c, 3534c, 3538c, 3547c, 3549c, 3562c

Pressure terminal connectors, Model(s) 3595a, 3596a, 3597a, 3600a, 3604a, 3608a, 3614a, 3625a, 3635a, 3649a, 3652a, 3666a, 3668a, 3670a, 3671a, 3672a, 3673a, 3674a, 3676a, 3677a, 3678a, 3679a, 3680a, 3682a, 3683a, 3684a, 3685a, 3690a, 3691a, 3692a, 3745, 37451, 3745b, 3746, 37461, 3747, 3747b, 3747l, 3748, 3749

Terminal connectors, Model(s) 3490a, 3491a, 3492a, 3493a, 3494a, 3496a, 3500a, 3501a, 3502a, 3504a, 3507a, 3508a, 3509a, 3510a, 3512a, 3513a, 3514a, 3515a, 3516a, 3518a, 3519a, 3520a, 3521a, 3523a, 3525a, 3527a, 3530a, 3532a, 3534a, 3538a, 3542a, 3547a, 3549a, 3551a, 3560a, 3562a, 3564a, 3571a, 3573a, 3575a, 3580a, 3581a, 3582a, 3584a, 35881a, 3588a, 3589a, 3590a, 3593a, 359400a, 359401a, 359403a, 359404a, 359404b, 359406a, 3598a, 3605c, 3608c, 3609c, 3611c, 3612a, 3615a, 3616a, 3617c, 3618a, 3619a, 3621a, 3623c, 3628c, 3629c, 3630c, 3632c, 3633a, 3636a, 3637a, 3639a, 3640c, 3645a, 3647a, 3653c, 3655c, 3656a, 3660a, 3661c, 3664a, 3665c

@ - The "@" is a part of the product designation.

Note - For commercial purposes all insulated terminal catalog numbers may be followed by suffix 0 to 9 incl. (denoting quantity) or from A to Z incl. or word (denoting insulating material color).

Last Updated on 2017-05-17

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide

Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



ZMNV7.E235797

Wire Connectors and Soldering Lugs Certified for Canada

[Page Bottom](#)

Wire Connectors and Soldering Lugs Certified for Canada

[See General Information for Wire Connectors and Soldering Lugs Certified for Canada](#)

VOGT AG VERBINDUNGSTECHNIK

E235797

DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Insulated parallel connectors, Model(s) 3715p, 3716p, 3717p

Insulated ring type crimp connectors, Model(s) 3603a, 3605a, 3606a, 3606c, 3607a, 3609a, 3610a, 3611a, 3613a, 3617a, 3622a, 3623a, 3624a, 3626c, 3628a, 3630a, 3631a, 3640a, 3641a, 3642a, 3643a, 3653a, 3655a, 3661a, 3665a, 3667a, 3669a

Insulated spade terminal connectors, Model(s) 3629ch, 3660ch

Insulated splice connectors, Model(s) 4803, 4805, 4809

Insulation displacement (T-Splice) connectors, Model(s) 3924, 3927, 3929

Insulation spade type crimp connectors, Model(s) 3596c, 3604c, 3612c, 3614c, 3616c, 3619c, 3625c, 3633c, 3635c, 3637c, 3639c, 3652c, 3656c, 3660c, 3664c

Listed pressure cable connectors, Model(s) 3719, 3721, 3722, 3723, 3724, 3728, 3732, 3733, 3734, 3734h, 3735, 3735p, 3735w, 3736, 3736p, 3737, 3737h, 3737p

Listed pressure ring terminal connectors, Model(s) 3650a

Listed spade terminal connectors, Model(s) 3632a, 3924, 3927, 3929

Non-insulated butt splice crimp connectors, Model(s) 3720, 3725, 3730

Non-insulated parallel crimp connectors, Model(s) 3699, 3700, 3701, 3703, 3704, 3705, 3708, 3710, 3711, 3712, 3713

Non-insulated pin type crimp connectors, Model(s) 3740, 37401, 3741, 37411, 3741l, 3742, 3743, 3744, PTNB1-7

Non-insulated ring type crimp connectors, Model(s) 3503a, 3505a, 3506a, 3517a, 3522a, 3528a, 3540a, 3544a, 3553a, 3555a, 3566a, 3568a, 3577a, 3579a, 3586a, 3592a, 359402a, 359405a, 359408a, 359409a, 359411a

Non-insulated spade type crimp connectors, Model(s) 3492c, 3502c, 3504c, 3507c, 3508c, 3510c, 3513c, 3515c, 3517c, 3518c, 3519c, 3521c, 3523c, 3530c, 3532c, 3534c, 3538c, 3547c, 3549c, 3562c

Pressure terminal connectors, Model(s) 3595a, 3596a, 3597a, 3600a, 3604a, 3608a, 3614a, 3625a, 3635a, 3649a, 3652a, 3666a, 3668a, 3670a, 3671a, 3672a, 3673a, 3674a, 3745, 37451, 3745b, 3746, 37461, 3747, 3747b, 3747l, 3748, 3749

Terminal connectors, Model(s) 3490a, 3491a, 3492a, 3493a, 3494a, 3496a, 3500a, 3501a, 3502a, 3504a, 3507a, 3508a, 3509a, 3510a, 3512a, 3513a, 3514a, 3515a, 3516a, 3518a, 3519a, 3520a, 3521a, 3523a, 3525a, 3527a, 3530a, 3532a, 3534a, 3538a, 3542a, 3547a, 3549a, 3551a, 3560a, 3562a, 3564a, 3571a, 3573a, 3575a, 3580a, 3581a, 3582a, 3584a, 35881a, 3588a, 3589a, 3590a, 3593a, 359400a, 359401a, 359403a, 359404a, 359404b, 359406a, 3598a, 3605c, 3608c, 3609c, 3611c, 3612a, 3615a, 3616a, 3617c, 3618a, 3619a, 3621a, 3623c, 3628c, 3629c, 3630c, 3632c, 3633a, 3636a, 3637a, 3639a, 3640c, 3645a, 3647a, 3653c, 3655c, 3656a, 3660a, 3661c, 3664a, 3665c

@ - The "@" is a part of the product designation.

Note - For commercial purposes all insulated terminal catalog numbers may be followed by suffix 0 to 9 incl. (denoting quantity) or from A to Z incl. or word (denoting insulating material color).

[Last Updated](#) on 2017-05-17

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format:

"© 2017 UL LLC".



ZMVV2.E235797 Wire Connectors and Soldering Lugs - Component

[Page Bottom](#)

Wire Connectors and Soldering Lugs - Component

[See General Information for Wire Connectors and Soldering Lugs - Component](#)

VOGT AG VERBINDUNGSTECHNIK

E235797

DUSCHLETENSTR 2-4
POSTFACH 148
4654 LOSTORF, SWITZERLAND

Pressure terminal connectors, Model(s) 460508ks,460512ks,460610ks,470408ks,470410ks,490712ks,490812ks,490912ks, 461321, 461425, 461530, 461632

Marking: Company name and model designation.

[Last Updated](#) on 2009-10-08

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".



ZMVV8.E235797

Wire Connectors and Soldering Lugs Certified for Canada - Component

[Page Bottom](#)

Wire Connectors and Soldering Lugs Certified for Canada - Component

[See General Information for Wire Connectors and Soldering Lugs Certified for Canada - Component](#)


VOGT AG VERBINDUNGSTECHNIK

E235797

DUSCHLETENSTR 2-4
POSTFACH 148
4654 LOSTORF, SWITZERLAND

Pressure terminal connectors, Model(s) 460508ks,460512ks,460610ks,470408ks,470410ks,490712ks,490812ks,490912ks, 461321, 461425, 461530, 461632



Marking: Company name, model designation and Recognized Component Mark for Canada, .
[Last Updated](#) on 2009-10-08

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".

**ECBT2.E330536****Connectors for Use in Data, Signal, Control and Power Applications - Component**[Page Bottom](#)

Connectors for Use in Data, Signal, Control and Power Applications - Component

[See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component](#)

VOGT AG VERBINDUNGSTECHNIK

E330536

DUSCHLETENSTR 2-4
POSTFACH 148
4654 LOSTORF, SWITZERLAND

Connectors, Cat. Nos. 3915, 3916, 3917, 3920, 3921, 3922, 3915s, 3916s, 3917s, 3920s, 3921s, 3922s.

Marking: Company name and catalog designation on the device or carton.

[Last Updated](#) on 2009-05-29

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".



ECBT8.E330536
Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component

[Page Bottom](#)

Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component

[See General Information for Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component](#)

VOGT AG VERBINDUNGSTECHNIK

E330536


DUSCHLETENSTR 2-4

POSTFACH 148

4654 LOSTORF, SWITZERLAND

Connectors, Cat. Nos. 3915, 3916, 3917, 3920, 3921, 3922, 3915s, 3916s, 3917s, 3920s, 3921s, 3922s.



Marking: Company name, catalog designation and the Recognized Component Mark for Canada  on the device or carton.

[Last Updated](#) on 2009-05-29

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".