ONLINE CERTIFICATIONS DIRECTORY

Search results

You may choose to Refine Your Search.				
Company Name	Category Name	Link to File		
G M INTERNATIONAL S R L	Process Control Equipment for Use in Zone Classified Hazardous Locations Certified for Canada	<u>QVAJ7.E222308</u>		
G M INTERNATIONAL S R L	Process Control Equipment for Use in Zone Classified Hazardous Locations	<u>QVAJ.E222308</u>		
G M INTERNATIONAL S R L	Process Control Equipment for Use in Hazardous Locations Certified for Canada	<u>QUZW7.E222308</u>		
G M INTERNATIONAL S R L	Process Control Equipment for Use in Hazardous Locations	<u>QUZW.E222308</u>		

Model number information is not published for all product categories. If you require information about a specific model number, please contact <u>Customer Service</u> for further assistance.

© 2012 UL LLC



QVAJ7.E222308 Process Control Equipment for Use in Zone Classified Hazardous Locations Certified for Canada

Page Bottom

Process Control Equipment for Use in Zone Classified Hazardous Locations Certified for Canada

See General Information for Process Control Equipment for Use in Zone Classified Hazardous Locations Certified for Canada

G M INTERNATIONAL S R L

E222308

VIA SAN FIORANO 70 20058 VILLASANTA, MI ITALY

Associated apparatus, unclassified locations, [Ex ia].

Analog input isolators, Models D1014S and D1014D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer\'s control drawing no. ISM0126.

Digital input isolators, Models D1030S and D1030D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0128.

Digital input isolators, Models D1130S and D1130D, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0143.

Digital input isolators, Models D1032D and D1032Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0130.

Signal converter isolator, Model D1053S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0138.

Temperature converter isolator, Model D1073S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0142.

Analog input isolator, Model D1054S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0139.

Associated apparatus; Class I, Zone 2, Ex nC [ia] IIC.

Analog input isolators, Models D1010S and D1010D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0125.

Analog output isolators, Models D1020S and D1020D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0127.

Digital input isolators, Models D1031D and D1031Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0129.

Digital input isolators, Models D1033D and D1033Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0131.

Signal converter isolator, Model D1060S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0140.

Associated apparatus; Class I, Zone 2, Ex nL [ia] IIC.

Analog input isolators, Models D1034S and D1034D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0132.

Associated apparatus; Class I, Zone 2, Ex nA [ia] IIC.

Digital output isolators, Models D1040Q, D1041Q, D1042Q and D1043Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing nos. ISM0133, ISM0134, ISM0135 and ISM0136, respectively.

Power supply isolator, Model PSD1001, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0144.

Power supply isolator, Model PSD1001C, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIB Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0145.

Signal converter isolators, Models D1052S, D1052D, D1052X and D1052Y, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0137.

Temperature converter isolators, Models D1072S and D1072D, may or may not be followed by /B, provide intrinsically safe circuits for use in

Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0141.

Last Updated on 2011-02-	03			
<u>Ouestions?</u>	Print this page	Terms of Use	Page Top	
				© 2012 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 <u>UL Environment database</u> 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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".



QVAJ.E222308

Process Control Equipment for Use in Zone Classified Hazardous Locations

Page Bottom

Process Control Equipment for Use in Zone Classified Hazardous Locations

See General Information for Process Control Equipment for Use in Zone Classified Hazardous Locations

G M INTERNATIONAL S R L

E222308

VIA SAN FIORANO 70 20058 VILLASANTA, MI ITALY

Associated apparatus, unclassified locations, [AEx ia].

Analog input isolators, Models D1014S and D1014D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturerVs control drawing no. ISM0126.

Digital input isolators, Models D1030S and D1030D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0128.

Digital input isolators, Models D1130S and D1130D, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0143.

Digital input isolators, Models D1032D and D1032Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0130.

Signal converter isolator, Model D1053S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0138.

Temperature converter isolator, Model D1073S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0142.

Analog input isolator, Model D1054S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0139.

Associated apparatus; Class I, Zone 2, AEx nC [ia] IIC.

Analog input isolators, Models D1010S and D1010D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0125.

Analog output isolators, Models D1020S and D1020D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0127.

Analog input isolators, Models D1034S and D1034D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0132.

Digital input isolators, Models D1031D and D1031Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0129.

Digital input isolators, Models D1033D and D1033Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0131.

Signal converter isolator, Model D1060S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0140.

Associated apparatus; Class I, Zone 2, AEx nA [ia] IIC.

Digital output isolators, Models D1040Q, D1041Q, D1042Q and D1043Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing nos. ISM0133, ISM0134, ISM0135 and ISM0136, respectively.

Power supply isolator, Model PSD1001, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0144.

Power supply isolator, Model PSD1001C, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Zone 0, Group IIB Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0145.

Signal converter isolators, Models D1052S, D1052D, D1052X and D1052Y, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0137.

Temperature converter isolators, Models D1072S and D1072D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Zone 0, Group IIC Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0141.

Last Updated on 2011-02-03

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> 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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".



QUZW7.E222308

Process Control Equipment for Use in Hazardous Locations Certified for Canada

Page Bottom

Process Control Equipment for Use in Hazardous Locations Certified for Canada

See General Information for Process Control Equipment for Use in Hazardous Locations Certified for Canada

G M INTERNATIONAL S R L

E222308

VIA SAN FIORANO 70 20058 VILLASANTA, MI ITALY

Associated apparatus, unclassified locations.

Analog input isolators, Models D1014S and D1014D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0126.

Digital input isolators, Models D1030S and D1030D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0128.

Digital input isolators, Models D1130S and D1130D, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0143.

Digital input isolators, Models D1032D and D1032Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0130.

Signal converter isolator, Model D1053S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0138.

Temperature converter isolator, Model D1073S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0142.

Analog input isolator, Model D1054S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0139.

Associated apparatus; Class I, Division 2, Groups A, B, C and D hazardous locations.

Analog input isolators, Models D1010S and D1010D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0125.

Analog input isolators, Models D1020S and D1020D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0127.

Analog input isolators, Models D1034S and D1034D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0132.

Digital input isolators, Models D1031D and D1031Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0129.

Digital input isolators, Models D1033D and D1033Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0131.

Digital output isolators, Models D1040Q, D1041Q, D1042Q and D1043Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing nos. ISM0133, ISM0134, ISM0135 and ISM0136, respectively.

Power supply isolator, Model PSD1001, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0144.

Power supply isolator, Model PSD1001C, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups C and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0145.

Signal converter isolators, Models D1052S, D1052D, D1052X and D1052Y, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with

manufacturer's control drawing no. ISM0137.

Temperature converter isolators, Models D1072S and D1072D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0141.

Signal converter isolator, Model D1060S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0140.

Last Updated on 2011-02-03

<u>Questions?</u>

<u>Print this page</u>

<u>Terms of Use</u>

Page Top

© 2012 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 <u>UL Environment database</u> 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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".



QUZW.E222308 Process Control Equipment for Use in Hazardous Locations

Page Bottom

Process Control Equipment for Use in Hazardous Locations

See General Information for Process Control Equipment for Use in Hazardous Locations

G M INTERNATIONAL S R L

E222308

VIA SAN FIORANO 70 20058 VILLASANTA, MI ITALY

Associated apparatus, unclassified locations.

Analog input isolators, Models D1014S and D1014D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0126.

Digital input isolators, Models D1030S and D1030D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0128.

Digital input isolators, Models D1130S and D1130D, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0143.

Digital input isolators, Models D1032D and D1032Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0130.

Signal converter isolator, Model D1053S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0138.

Temperature converter isolator, Model D1073S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0142.

Analog input isolator, Model D1054S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0139.

Associated apparatus; Class I, Division 2, Groups A, B, C and D hazardous locations.

Analog input isolators, Models D1010S and D1010D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0125.

Analog input isolators, Models D1020S and D1020D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0127.

Analog input isolators, Models D1034S and D1034D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0132.

Digital input isolators, Models D1031D and D1031Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0129.

Digital input isolators, Models D1033D and D1033Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0131.

Digital output isolators, Models D1040Q, D1041Q, D1042Q and D1043Q, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing nos. ISM0133, ISM0134, ISM0135 and ISM0136, respectively.

Power supply isolator, Model PSD1001, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0144.

Power supply isolator, Model PSD1001C, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups C and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0145.

Signal converter isolators, Models D1052S, D1052D, D1052X and D1052Y, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with

manufacturer's control drawing no. ISM0137.

Temperature converter isolators, Models D1072S and D1072D, may or may not be followed by /B, provide intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0141.

Signal converter isolator, Model D1060S, may or may not be followed by /B, provides intrinsically safe circuits for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III Hazardous Locations when installed in accordance with manufacturer's control drawing no. ISM0140.

Last Updated on 2011-02-03

<u>Questions?</u>

<u>Print this page</u>

<u>Terms of Use</u>

Page Top

© 2012 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 <u>UL Environment database</u> 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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".