UL Product iQ™



NITW8.E521527 - Industrial Control Panels Certified for Canada - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Industrial Control Panels Certified for Canada - Component

XIAMEN WAIN ELECTRICAL CO LTD

E521527

Chengbei Industry Zone Dongshan Datong Town Tong's An District Xiamen, Fujian 361100 China

Marking: Company name model designation, and the Recognized Component Mark for Canada c Note: For additional marking information, refer to the <u>Guide Information Page</u>.

Wiring Enclosure Kits, Model(s): Series 3A, Type 1,3,4,4X,12 H3A-TE, H3A-MTE, H3A-TES, H3A-SE, H3A-MSE, H3A-SES, H3A-BK, H3A-MBK, H3A-SF, H3A-MSF, H3A-CCT, H3A-MCCT, H3A-TE, HP3A-TE, HP3A/H-TE, HP3A/H-THE, HP3A-BK, HP3A/H-BK, HP3A/H-BK-SE, HP3A/H-SF, H3A-CV, H3A-MCV, H3A-MMCV, HP3A/H-MCV All models in Series 3A can be prefix EMC.

Wiring Enclosure Kits, Model(s): Series A, Type 1,3,4,4X,12 H10A-TEH, H10A-SEH, H10A-SEH, H16A-TEH, H16A-TEH, H16A-SEH, H16A-SEH, H10A-TEH, H10A-T

Wiring Enclosure Kits, Model(s): Series B, Type 1,3,4,4X,12 H6B-TEH, H6B-SEH, H6B-SEH, H6B-TEH, H6B-TE, H6B-CCTH, H6B-CCSH, H6B-CCT, H6B-CCS, H10B-TEH, H10B-SEH, H10B-SEH/TEH, H10B-TE, H10B-SE, H10B-CCTH, H10B-CCSH, H10B-CCT, H10B-CCT CCS, H16B-TEH, H16B-SEH, H16B-SEH/TEH, H16B-TE, H16B-SE, H16B-CCTH, H16B-CCSH, H16B-CCT, H16B-CCS, H24B-TEH, H24B-SEH, H24B-SEH/TEH, H24B-TE, H24B-SE, H24B-CCTH, H24B-CCSH, H24B-CCT, H24B-CCS, W16B-TEH, W16B-SEH, W16B-SEH/THE, W24B-TEH, W24B-SEH, W24B-SEH/THE, W24B.C-TEH, W24B.C-SEH, W24B.C-SEH/THE, H6B-BK, H10B-BK, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H16B-BK, H24B-BK, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H6B-SF, H10B-SF, H16B-SF, H24B-SF, W6B-SF, W10B-SF, W16B-SF, W24B-SFH, H10B-SFH, H16B-SFH, H24B-SFH, W6B-SFH, W10B-SFH, W16B-SFH, W24B-SFH, W H6B-CV, H6B.P-CV, H6B-MCV, H16B-MCV, H10B-CV, H10B-P-CV, H10B-MCV, H10B-MCV, H16B-CV, H16B-CV, H16B-MCV, H H16B-MMCV, H24B-CV, H24B-P-CV, H24B-MCV, H24B-MMCV, H32B-MCV, H32B-MMCV, HP32B-MCV, HP32B-MMCV, HP32Bframe, HF10B frame, HF16B frame, HF24B frame, HP6B/H-MCV, HP10B/H-MCV, HP16B/H-MCV, HP24B/H-MCV, HP6B/H-MMCV, HP10B/H-MMCV, HP16B/H-MMCV, HP24B/H-MMCV, HP6B-CV, HP10B-CV, HP16B-CV, HP24B-CV, HC10B-CV, HC10B CV, HC24B-CV, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H32B-TE, H32B-SE, H32B-SE/TE, H32B-BK, H32B-SF, W32B-BK, W32B-SF, H48B-TE, H48B-SE, H48B-SE/TE, H48B-BK, H48B-SF, H6B.P-TEH, H6B-SEH, H10B.P -TEH, H6B-SEH, H16B.P -TEH, H6B-SEH, H24B.P -TEH, H6B-SEH, H6B.P-BK, H10B.P -BK, H16B.P -BK, H24B.P -BK, H6B.P-SFH, H10B.P - SFH, H16B.P - SFH, H24B.P - SFH, HC6B-TEH, HC6B-SEH, HC6B-SEH/TEH, HC6B-TEHH, HC6B-SEHH,HC6B-SEHH/TEHH, HC10B-TEH, HC10B-SEH, HC10B-SEH/TEH, HC10B-TEHH, HC10B-SEHH, HC10B-SEHH/TEHH, HC16B-TEH, HC16B-SEH, HC16B-SEH/TEH, HC16B-TEHH, HC16B-SEHH, HC16B-SEHH/TEHH, HC24B-TEH, HC24B-SEH, HC24B-SEH/TEH, HC24B-TEHH, HC24B-SEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Model(s): Series B, Type 1,3,4,4X,12 (supplement) HC24B-SEHH/TEHH, HP6B-TEH, HP6B-SEH, HP6B-SEHH, HP10B-TEH, HP10B-SEH, HP10B-SEHH, HP10B-SEHH, HP10B-SEHH, HP10B-SEHH, HP24B-SEH, HP24B-SEH, HP24B-SEHH, HP32B-SEH, HP32B-SEH/TEH, P6B-BK, HP10B-BK, HP16B-BK, HP16B-BK/S, HP24B-BK/S, HP32B-BK, HP6B-SFH, HP10B-SFH, HP16B-SFH, HP24B-SFH, HP6B/H-BK, HP10B/H-BK, HP24B/H-BK, HP24B/H-BK-SE, HP6B/H-SFH, HP10B/H-SFH, HP10B/H-SFH, HP10B/H-BK(4H), HP10B/H-BK(4H), HP10B/H-BK(4H), HP16B/H-BK(4H), HP6B/H-TEH, HP6B/H-TEH,

SEH, HP6B/H-SEH/TEH, HP10B/H-TEH, HP10B/H-SEH, HP10B/H-SEH/TEH, HP16B/H-TEH, HP16B/H-SEH, HP16B/H-SEH/TEH, HP24B/H-TEH, HP24B/H-SEH, HP24B/H-SEH/TEH, HP24B/H-TEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Model(s): Series HC, Type 1,3,4,4X,12 HC-SE, HC-SHE, HC-THE, HC-TEHS, HC-SEHS, HC-BK, HC-CV, HC.P-CV, HC-MCV, HC-MMCV

Wiring Enclosure Kits, Model(s): Series HM, Type 1,3,4,4X,12 H1M-SE, H1M-TE, H1M-TE, H2M-SE, EMC.H1M.WU-SE, H1M-BK,H1M-MBK, H2M-BK, H2M-MBK, EMC.H1M.WU-MBK, EMC.H1M.WU-BK, H1M-CV

Last Updated on 2021-12-22

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: "© 2022 UL LLC"

UL Product iQ™



NITW2.E521527 - Industrial Control Panels - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Industrial Control Panels - Component

XIAMEN WAIN ELECTRICAL CO LTD

E521527

Chengbei Industry Zone Dongshan Datong Town Tong's An District Xiamen, Fujian 361100 China

Marking: Company name and model designation.

Note: For additional marking information, refer to the **Guide Information Page**.

Wiring Enclosure Kits, Model(s): Series 3A, Type 1,3,4,4X,12 H3A-TE, H3A-MTE, H3A-TES, H3A-SE, H3A-MSE, H3A-SES, H3A-BK, H3A-MBK, H3A-SF, H3A-MSF, H3A-CCT, H3A-MCCT, H3A-TE, HP3A-TE, HP3A/H-TE, HP3A/H-THE, HP3A-BK, HP3A/H-BK, HP3A/H-BK-SE, HP3A/H-SF, H3A-CV, H3A-MCV, H3A-MMCV, HP3A/H-MCV All models in Series 3A can be prefix EMC.

Wiring Enclosure Kits, Model(s): Series A, Type 1,3,4,4X,12 H10A-TEH, H10A-SEH, H10A-SEH, H16A-TEH, H16A-TEH, H16A-SEH, H16A-SEH, H10A-TE, H16A-TE, H16A-SE, H10A-SE, H16A-BK, H16A-BK, H10A-SF, H16A-SF, H10A.P-SEH, H10A.P-BK, H32A-TEH, H32A-SEH, H32A-SEH, H32A-SE, H32A-CCTH, W32A-CCTH, W32A-TEH, W32A-SEH, W32A-SEH/TEH, W32A-SE, H32A-BK, W32A-BK, H32A-SF, H10A-MCV, H10A-MMCV, H16A-MCV, H16A-MMCV, H32A-CV, H32A-MCV, H32A-MMCV All models in Series A can be add ".P" after letter "A"

Wiring Enclosure Kits, Model(s): Series B, Type 1,3,4,4X,12 H6B-TEH, H6B-SEH, H6B-SEH, H6B-TEH, H6B-TE, H6B-CCTH, H6B-CCSH, H6B-CCT, H6B-CCS, H10B-TEH, H10B-SEH, H10B-SEH/TEH, H10B-TE, H10B-SE, H10B-CCTH, H10B-CCSH, H10B-CCT, H10B-CCS, H16B-TEH, H16B-SEH, H16B-SEH/TEH, H16B-TE, H16B-SE, H16B-CCTH, H16B-CCSH, H16B-CCT, H16B-CCS, H24B-TEH, H24B-SEH, H24B-SEH/TEH, H24B-TE, H24B-SE, H24B-CCTH, H24B-CCSH, H24B-CCT, H24B-CCS, W16B-TEH, W16B-SEH, W16B-SEH/THE, W24B-TEH, W24B-SEH, W24B-SEH/THE, W24B.C-TEH, W24B.C-SEH, W24B.C-SEH/THE, H6B-BK, H10B-BK, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H16B-BK, H24B-BK, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H6B-SF, H10B-SF, H16B-SF, H24B-SF, W6B-SF, W10B-SF, W16B-SF, W24B-SFH, H10B-SFH, H16B-SFH, H24B-SFH, W6B-SFH, W10B-SFH, W16B-SFH, W24B-SFH, W H6B-CV, H6B.P-CV, H6B-MCV, H16B-MCV, H10B-CV, H10B-MCV, H10B-MCV, H16B-CV, H16B-CV, H16B-MCV, H1 H16B-MMCV, H24B-CV, H24B-P-CV, H24B-MCV, H24B-MMCV, H32B-MCV, H32B-MMCV, HP32B-MCV, HP32B-MMCV, HP32Bframe, HF10B frame, HF16B frame, HF24B frame, HP6B/H-MCV, HP10B/H-MCV, HP16B/H-MCV, HP24B/H-MCV, HP6B/H-MMCV, HP10B/H-MMCV, HP16B/H-MMCV, HP24B/H-MMCV, HP6B-CV, HP10B-CV, HP16B-CV, HP24B-CV, HC10B-CV, HC10B CV, HC24B-CV, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H32B-TE, H32B-SE, H32B-SE/TE, H32B-BK, H32B-SF, W32B-BK, W32B-SF, H48B-TE, H48B-SE, H48B-SE/TE, H48B-BK, H48B-SF, H6B.P-TEH, H6B-SEH, H10B.P -TEH, H6B-SEH, H16B.P -TEH, H6B-SEH, H24B.P -TEH, H6B-SEH, H6B.P-BK, H10B.P -BK, H16B.P -BK, H24B.P -BK, H6B.P-SFH, H10B.P - SFH, H16B.P - SFH, H24B.P - SFH, HC6B-TEH, HC6B-SEH, HC6B-SEH/TEH, HC6B-TEHH, HC6B-SEHH,HC6B-SEHH/TEHH, HC10B-TEH, HC10B-SEH, HC10B-SEH/TEH, HC10B-TEHH, HC10B-SEHH, HC10B-SEHH/TEHH, HC16B-TEH, HC16B-SEH, HC16B-SEH/TEH, HC16B-TEHH, HC16B-SEHH, HC16B-SEHH/TEHH, HC24B-TEH, HC24B-SEH/TEH, HC24B-TEHH, HC24B-SEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Model(s): Series B, Type 1,3,4,4X,12 (supplement) HC24B-SEHH/TEHH, HP6B-TEH, HP6B-SEH, HP6B-SEHH, HP10B-TEH, HP10B-SEH, HP10B-SEH, HP16B-SEH, HP16B-SEHH, HP24B-TEH, HP24B-SEH, HP24B-SEHH, HP32B-SEH, HP32B-SEH/TEH, P6B-BK, HP10B-BK, HP16B-BK, HP16B-BK/S, HP24B-BK/S, HP32B-BK, HP6B-SFH, HP10B-SFH, HP16B-SFH, HP24B-SFH, HP6B/H-BK, HP10B/H-BK, HP24B/H-BK, HP24B/H-BK-SE, HP6B/H-SFH, HP10B/H-SFH, HP10B/H-SFH, HP10B/H-BK(4H), HP10B/H-BK(4H), HP10B/H-BK(4H), HP10B/H-BK(4H), HP10B/H-BK(4H), HP10B/H-BK-SFH, HP6B/H-TEH, HP6B/H

SEH, HP6B/H-SEH/TEH, HP10B/H-TEH, HP10B/H-SEH, HP10B/H-SEH/TEH, HP16B/H-TEH, HP16B/H-SEH, HP16B/H-SEH/TEH, HP24B/H-TEH, HP24B/H-SEH, HP24B/H-SEH/TEH, HP24B/H-TEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Model(s): Series HC, Type 1,3,4,4X,12 HC-SE, HC-SHE, HC-THE, HC-TEHS, HC-SEHS, HC-BK, HC-CV, HC.P-CV, HC-MCV, HC-MMCV

Wiring Enclosure Kits, Model(s): Series HM, Type 1,3,4,4X,12 H1M-SE, H1M-TE, H1M-TE, H2M-SE, EMC.H1M.WU-SE, H1M-BK,H1M-MBK, H2M-BK, H2M-MBK, EMC.H1M.WU-MBK, EMC.H1M.WU-BK, H1M-CV

Last Updated on 2021-12-22

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: "© 2022 UL LLC"

Certificate Number UL-US-2156690-0 Report Reference E521527-20211029

> Date 17-Dec-2021

XIAMEN WAIN ELECTRICAL CO LTD Issued to:

> Chengbei Industry Zone Dongshan Datong Town

Tong's An District Xiamen, Fujian 361100

China

This is to certify that representative samples of NITW2 - Industrial Control Panels - Component See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 508A, 3rd Ed., Issue Date: 2018-04-24, Revision Date:

2021-08-05

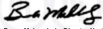
Additional Information: See the UL Online Certifications Directory at

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

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

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

Look for the UL Recognized Component Mark on the product.



rector North American Certification Progra

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



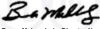
Certificate Number UL-US-2156690-0

Report Reference E521527-20211029

Date 17-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
Wiring Enclosure Kits, Series 3A, Type 1,3,4,4X,12, H3A-TE, H3A-MTE, H3A-TES, H3A-SE, H3A-MSE, H3A-SES, H3A-BK, H3A-MBK, H3A-SF, H3A-MSF, H3A-CCT, H3A-MCCT, H3A-TE, HP3A-TE, HP3A/H-TE, HP3A/H-THE, HP3A-BK, HP3A/H-BK, HP3A/H-BK-SE, HP3A/H-SF, H3A-CV, H3A-MCV, H3A-MMCV, HP3A/H- MCV	Industrial Control Panels
All models in Series 3A can be prefix EMC.	MI. MI. MI. MI. M
Wiring Enclosure Kits, Series A, Type 1,3,4,4X,12, H10A-TEH, H10A-SEH, H10A-SEH/TEH, H16A-TEH, H16A-SEH, H16A-SEH, H10A-TE, H16A-SE, H16A-SE, H10A-BK, H16A-BK, H10A-SF, H16A-SF, H10A.P-SEH, H10A.P-BK, H32A-TEH, H32A-SEH, H32A-SEH/TEH, H32A-SEH, W32A-SEH/TEH, W32A-SEH, W32A-SEH/TEH, W32A-SE, H32A-BK, W32A-SF, H10A-MCV, H10A-MMCV, H16A-MMCV, H32A-CV, H32A-MCV, H32A-MMCV	Industrial Control Panels
All models in Series A can be add ".P" after letter "A"	
Wiring Enclosure Kits, Series B, Type 1,3,4,4X,12, H6B-TEH, H6B-SEH, H6B-SEH/TEH, H6B-TE, H6B-SE, H6B-CCTH, H6B-CCSH, H6B-CCT, H6B-CCS, H10B-TEH, H10B-SEH, H10B-SEH/TEH, H10B-TE, H10B-SE, H10B-CCTH, H10B-CCSH, H10B-CCT, H10B-CCS, H16B-TEH, H16B-SEH, H16B-SEH/TEH, H16B-TE, H16B-SE, H16B-CCTH, H16B-CCSH, H16B-CCT, H16B-CCS, H24B-TEH, H24B-SEH, H24B-SEH/TEH, H24B-TE, H24B-SE, H24B-CCTH, H24B-CCSH, H24B-CCT, H24B-CCS, W16B-TEH, W16B-SEH, W16B-SEH/THE, W24B-TEH, W24B-SEH, W24B-SEH/THE, W24B-C-TEH, W24B-C-SEH/THE, H6B-SE, H10B-BK, H10B-BK, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H16B-SF, H16B-SF, H16B-SF, W24B-SFH, W24B-SFH, W6B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W16B-SFH, W10B-SFH, W16B-SFH, W10B-SFH, W16B-SFH, W10B-SFH, W16B-SFH, W10B-SFH, W16B-SFH, W10B-SFH, W16B-SFH, W10B-SFH, W10B-SFH, W16B-SFH, W10B-CV, H10B-CV, H10B-C	Industrial Control Panels





 Certificate Number
 UL-US-2156690-0

 Report Reference
 E521527-20211029

Date 17-Dec-2021

CV, H10B-MCV, H10B-MMCV, H16B-CV, H16B.P-CV, H16B-MCV, H16B-MMCV, H24B-CV, H24B.P-CV, H24B-MCV, H24B-MMCV, H32B-MCV, H32B-MMCV, HP32B-MCV, HP32B-MMCV, HF6B frame, HF10B frame, HF16B frame, HF24B frame, HP6B/H-MCV, HP10B/H-MCV, HP16B/H-MCV, HP24B/H-MCV, HP6B/H-MMCV, HP10B/H-MMCV, HP16B/H-MMCV, HP24B/H-MMCV, HP6B-CV, HP10B-CV, HP16B-CV, HP24B-CV, HC6B-CV, HC10B-CV, HC16B-CV, HC24B-CV, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H32B-TE, H32B-SE, H32B-SE/TE, H32B-BK, H32B-SF W32B-BK, W32B-SF, H48B-TE, H48B-SE, H48B-SE/TE, H48B-BK, H48B-SF, H6B.P-TEH, H6B-SEH, H10B.P -TEH, H6B-SEH, H16B.P - TEH, H6B-SEH, H24B.P -TEH, H6B-SEH, H6B.P-BK, H10B.P -BK, H16B.P -BK, H24B.P -BK, H6B.P-SFH, H10B.P - SFH, H16B.P - SFH, H24B.P - SFH, HC6B-TEH, HC6B-SEH, HC6B-SEH/TEH, HC6B-TEHH, HC6B-SEHH, HC6B-SEHH/TEHH, HC10B-TEH, HC10B-SEH, HC10B-SEH/TEH, HC10B-TEHH, HC10B-SEHH, HC10B-SEHH/TEHH, HC16B-TEH, HC16B-SEH, HC16B-SEH/TEH, HC16B-TEHH, HC16B-SEHH, HC16B-SEHH/TEHH, HC24B-TEH, HC24B-SEH, HC24B-SEH/TEH, HC24B-TEHH, HC24B-SEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Series B, Type 1,3,4,4X,12 (supplement), HC24B-SEHH/TEHH, HP6B-TEH, HP6B-SEH, HP6B-SEHH, HP10B-TEH, HP10B-SEH, HP10B-SEHH, HP16B-TEH, HP16B-SEH, HP16B-SEHH, HP24B-TEH, HP24B-SEH, HP24B-SEHH, HP32B-SEH, HP32B-SEH/TEH, P6B-BK, HP10B-BK, HP16B-BK, HP24B-BK, HP16B-BK/S, HP24B-BK/S, HP32B-BK, HP6B-SFH, HP10B-SFH, HP16B-SFH, HP24B-SFH, HP6B/H-BK, HP10B/H-BK, HP16B/H-BK, HP24B/H-BK, HP24B/H-BK-SE, HP6B/H-SFH, HP10B/H-SFH, HP16B/H-SFH, HP24B/H-SFH, HP6B/H-BK(4H), HP10B/H-BK(4H), HP16B/H-BK(4H), HP24B/H-BK(4H), HP6B/H-TEH, HP6B/H-SEH, HP6B/H-SEH/TEH, HP10B/H-TEH, HP10B/H-SEH, HP10B/H-SEH/TEH, HP16B/H-TEH, HP16B/H-SEH, HP16B/H-SEH/TEH, HP24B/H-TEH, HP24B/H-SEH, HP24B/H-SEH/TEH, HP24B/H-TEHH

All models in Series B can be prefix "EMC."

Industrial Control Panels





Certificate Number UL-US-2156690-0 **Report Reference** E521527-20211029

> **Date** 17-Dec-2021

Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"	VIIAVIIAVIIAV
Wiring Enclosure Kits, Series HC, Type 1,3,4,4X,12, HC-SE, HC-SHE, HC-THE, HC-TEHS, HC-SEHS, HC-	Industrial Control Panels
BK, HC-CV, HC.P-CV, HC-MCV, HC-MMCV Wiring Enclosure Kits, Series HM, Type 1,3,4,4X,12,	Industrial Control Panels
H1M-SE, H1M-TE, H1M-TE, H2M-SE, EMC.H1M.WU- SE, H1M-BK,H1M-MBK, H2M-BK, H2M-MBK, EMC.H1M.WU-MBK, EMC.H1M.WU-BK, H1M-CV	

Bruce Mahrenholz, Director North American Certification Program

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/



Certificate Number UL-CA-2147665-0
Report Reference E521527-20211029

Date 17-Dec-2021

Issued to: XIAMEN WAIN ELECTRICAL CO LTD

Chengbei Industry Zone Dongshan Datong Town

Tong's An District Xiamen, Fujian 361100

China

This is to certify that representative samples of

NITW8 - Industrial Control Panels Certified for Canada -

Component

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: CSA C22.2 NO. 14-18, 13th Ed., Issue Date: 2018-03-01

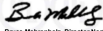
Additional Information: See the UL Online Certifications Directory at

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

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

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

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Progran

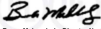


Certificate Number UL-CA-2147665-0
Report Reference E521527-20211029

Date 17-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
Wiring Enclosure Kits, Series 3A, Type 1,3,4,4X,12, H3A-TE, H3A-MTE, H3A-TES, H3A-SE, H3A-MSE, H3A-SES, H3A-BK, H3A-MBK, H3A-SF, H3A-MSF, H3A-CCT, H3A-MCCT, H3A-TE, HP3A-TE, HP3A/H-TE, HP3A/H-THE, HP3A-BK, HP3A/H-BK, HP3A/H-BK-SE, HP3A/H-SF, H3A-CV, H3A-MCV, H3A-MMCV, HP3A/H-MCV	Industrial Control Panels
All models in Series 3A can be prefix EMC.	MI. MI. MI. MI. M
Wiring Enclosure Kits, Series A, Type 1,3,4,4X,12, H10A-TEH, H10A-SEH, H10A-SEH, H10A-SEH/TEH, H16A-TEH, H16A-SEH, H16A-SEH, H10A-BK, H16A-BK, H10A-SF, H10A-SF, H10A-SF, H10A-SEH, H10A-P-BK, H32A-TEH, H32A-SEH, H32A-SEH/TEH, H32A-SEH, W32A-SEH/TEH, W32A-SEH, W32A-SEH/TEH, W32A-SE, H32A-BK, W32A-BK, H32A-SF, H10A-MCV, H10A-MMCV, H16A-MCV, H32A-MCV, H32A-MCV, H32A-MMCV	Industrial Control Panels
All models in Series A can be add ".P" after letter "A"	.//~[//~[//~[//
Wiring Enclosure Kits, Series B, Type 1,3,4,4X,12, H6B-TEH, H6B-SEH, H6B-SEH/TEH, H6B-TE, H6B-SE, H6B-CCTH, H6B-CCSH, H6B-CCT, H6B-CCS, H10B-TEH, H10B-SEH, H10B-SEH/TEH, H10B-TE, H10B-SE, H10B-CCTH, H10B-CCSH, H10B-CCT, H10B-CCS, H16B-TEH, H16B-SEH, H16B-SEH/TEH, H16B-TE, H16B-SE, H16B-CCTH, H16B-CCSH, H16B-CCT, H16B-CCS, H24B-TEH, H24B-SEH, H24B-SEH/TEH, H24B-TE, H24B-SE, H24B-CCTH, H24B-CCSH, H24B-CCT, H24B-CCS, W16B-TEH, W16B-SEH, W16B-SEH/THE, W24B-TEH, W24B-SEH, W24B-SEH/THE, W24B-C-TEH, W24B-C-SEH, W24B-SEH/THE, H6B-BK, H10B-BK, H10B-BK, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H10B-BK-SE, H16B-SF, W16B-SF, W24B-SF, H24B-SF, W6B-SF, W16B-SF, W16B-SF, W24B-SFH, W6B-SFH, W10B-SFH, W10B-SFH, W16B-SFH, W16B-SFH, W10B-SFH, W10B-SF	Industrial Control Panels





Certificate Number UL-CA-2147665-0

Report Reference E521527-20211029

Date 17-Dec-2021

CV, H10B-MCV, H10B-MMCV, H16B-CV, H16B.P-CV, H16B-MCV, H16B-MMCV, H24B-CV, H24B.P-CV, H24B-MCV, H24B-MMCV, H32B-MCV, H32B-MMCV, HP32B-MCV, HP32B-MMCV, HF6B frame, HF10B frame, HF16B frame, HF24B frame, HP6B/H-MCV, HP10B/H-MCV, HP16B/H-MCV, HP24B/H-MCV, HP6B/H-MMCV, HP10B/H-MMCV, HP16B/H-MMCV, HP24B/H-MMCV, HP6B-CV, HP10B-CV, HP16B-CV, HP24B-CV, HC6B-CV, HC10B-CV, HC16B-CV, HC24B-CV, W6B-BK, W10B-BK, W16B-BK, W24B-BK, H32B-TE, H32B-SE, H32B-SE/TE, H32B-BK, H32B-SF W32B-BK, W32B-SF, H48B-TE, H48B-SE, H48B-SE/TE, H48B-BK, H48B-SF, H6B.P-TEH, H6B-SEH, H10B.P -TEH, H6B-SEH, H16B.P - TEH, H6B-SEH, H24B.P -TEH, H6B-SEH, H6B.P-BK, H10B.P -BK, H16B.P -BK, H24B.P -BK, H6B.P-SFH, H10B.P - SFH, H16B.P - SFH, H24B.P - SFH, HC6B-TEH, HC6B-SEH, HC6B-SEH/TEH, HC6B-TEHH, HC6B-SEHH, HC6B-SEHH/TEHH, HC10B-TEH, HC10B-SEH, HC10B-SEH/TEH, HC10B-TEHH, HC10B-SEHH, HC10B-SEHH/TEHH, HC16B-TEH, HC16B-SEH, HC16B-SEH/TEH, HC16B-TEHH, HC16B-SEHH, HC16B-SEHH/TEHH, HC24B-TEH, HC24B-SEH, HC24B-SEH/TEH, HC24B-TEHH, HC24B-SEHH All models in Series B can be prefix "EMC." Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"

Wiring Enclosure Kits, Series B, Type 1,3,4,4X,12 (supplement), HC24B-SEHH/TEHH, HP6B-TEH, HP6B-SEH, HP6B-SEHH, HP10B-TEH, HP10B-SEH, HP10B-SEHH, HP16B-TEH, HP16B-SEH, HP16B-SEHH, HP24B-TEH, HP24B-SEH, HP24B-SEHH, HP32B-SEH, HP32B-SEH/TEH, P6B-BK, HP10B-BK, HP16B-BK, HP24B-BK, HP16B-BK/S, HP24B-BK/S, HP32B-BK, HP6B-SFH, HP10B-SFH, HP16B-SFH, HP24B-SFH, HP6B/H-BK, HP10B/H-BK, HP16B/H-BK, HP24B/H-BK, HP24B/H-BK-SE, HP6B/H-SFH, HP10B/H-SFH,HP16B/H-SFH, HP24B/H-SFH, HP6B/H-BK(4H), HP10B/H-BK(4H), HP16B/H-BK(4H), HP24B/H-BK(4H), HP6B/H-TEH, HP6B/H-SEH, HP6B/H-SEH/TEH, HP10B/H-TEH, HP10B/H-SEH, HP10B/H-SEH/TEH, HP16B/H-TEH, HP16B/H-SEH, HP16B/H-SEH/TEH, HP24B/H-TEH, HP24B/H-SEH, HP24B/H-SEH/TEH, HP24B/H-TEHH

All models in Series B can be prefix "EMC."

Industrial Control Panels





Certificate Number UL-CA-2147665-0

Report Reference E521527-20211029

Date 17-Dec-2021

Models size in 6B, 10B, 16B and 24B can be add ".P" after letter "B"	
Wiring Enclosure Kits, Series HC, Type 1,3,4,4X,12,	Industrial Control Panels
HC-SE, HC-SHE, HC-THE, HC-TEHS, HC-SEHS, HC-	
BK, HC-CV, HC.P-CV, HC-MCV, HC-MMCV	Mil. Mil. Mil. Mil. Mil. M
Wiring Enclosure Kits, Series HM, Type 1,3,4,4X,12,	Industrial Control Panels
H1M-SE, H1M-TE, H1M-TE, H2M-SE, EMC.H1M.WU-	
SE, H1M-BK,H1M-MBK, H2M-BK, H2M-MBK,	
EMC.H1M.WU-MBK, EMC.H1M.WU-BK, H1M-CV	<u> </u>

Bamere

Bruce Mahrenholz, Director North American Certification Program

JL LLC



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/