UL Product iQ™



UYMR2.E340368 - SIGN ACCESSORIES - COMPONENT

Sign Accessories - Component

See General Information for Sign Accessories - Component

RISHANG OPTOELECTRONICS CO LTD

E340368

2,3,4,5F BLK 2 HONGFA JIATELI HI-TECH PARK SHIXIN COMMUNITY SHIYAN TOWN BAO'AN DISTRICT SHENZHEN, GUANGDONG 518108 CHINA

Click on a product designation to view its ratings and conditions of use.

For enhanced search functionality, please visit: UL iQ™ for Sign Components.

Modules, Model(s) BSMXXXXXX (c), BSMXYXXWWX (f)

Drivers (Isolated), Model(s) CPW100-0120833, CPW100-0120833A, CPW100-0120833B, CPW100-0240416, CPW100-0240416A, CPW100-0240416B, CPW60-0120500, CPW60-0120500A, CPW60-0120500B, CPW60-0240250, CPW60-0240250A, CPW60-0240250B

Drivers, Model(s) LH60-0120500B, LH60-0240250B, LW100-0120833

Drivers (Isolated), Model(s) LW100-0120833A, LW100-0120833B

Drivers, Model(s) LW100-0240416

Drivers (Isolated), Model(s) LW100-0240416A

Drivers, Model(s) LW100-0240416B, LW150-0121250, LW150-0121250B, LW150-0240625, LW150-0240625B, LW30-0120250

Drivers (Isolated), Model(s) LW30-0120250B

Drivers, Model(s) LW30-0240125

Drivers (Isolated), Model(s) LW30-0240125B, LW60-0120500

Drivers, Model(s) LW60-0120500A

Drivers (Isolated), Model(s) LW60-0120500B, LW60-0240250

Drivers, Model(s) LW60-0240250A

Drivers (Isolated), Model(s) LW60-0240250B, LWA60-0300200B, LWA60-0480125B, LWA72-0480145B

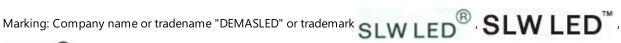
Modules, Model(s) M102BA, M103AA, M113BA, M133AA, M6XXXA (a), M6XXXB (a), MXXXXXXX (c), MXYXXWWX (f), RXXXXXXXX (d), RXYXXXWWX (q)

Drivers (Isolated), Model(s) TPW30-0120250B, TPW30-0240125B, TPW60-0120500B, TPW60-0240250B

Modules, Model(s) Z6XXXXD (b), Z7XXXXD (b), ZXXXXXXX (e), ZXYXXXWWX (h)

- (a) Where the first X may be 0 thru 9, indicates size or shape; the second X may be 1 thru 9, indicates LED quantity; the third X may be A thru Z or XB, indicates encapsulation types.
- (b) Where the first X may be 0 thru 9 or A thru Z, indicates size or shape; the second and the third may be 01 thru 99 or when the second X may be A thru Z, the third X may be 1 thru 9, indicating LED quantity; the fourth X may be A thru Z or XB, indicates encapsulation types.
- (c) Where the first X may be $A \sim Z$ or blank, indicates different customer; the second X may be 0, 1, 2, 3, 6, 8, 9 or $A \sim G$, indicates product type; The third may be $0 \sim 9$ or $A \sim Z$, indicates product size or shape; the fourth X may be $1 \sim 9$, indicates LED quantity; The fifth X may be $A \sim Z$ or XB, indicates encapsulation types; The sixth X may be $A \sim E$, M, N, Q or P, indicates input voltage.

- (d) Where the first X may be A~Z or blank, indicates different customer; the second X may be 0, 1, 2, 3, 5, 6, 8, 9 or A~C, indicates product type; the third X may be 0~9 or A~Z, indicates size or radiant characteristic; the fourth and the fifth may be 01~99 or when the fourth X may be $A\sim Z$, the fifth X may be $0\sim 9$, all indicate LED quantity; the sixth X may be $A\sim Z$ or XB, indicates encapsulation types; the seventh X may be A~E, M, N, Q or P, indicates input voltage.
- (e) Where the first X may be A~Z or blank, indicates different customer; the second X may be 0, 1, 2, 3, 5, 6, 7, 8, D or E, indicates product type; The third X may be 0~9 or A~Z, indicates size or radiant characteristic; The fourth and the fifth may be 01~99 or when the fourth X may be $A \sim Z$, the fifth X may be $0 \sim 9$, all indicate LED quantity; The sixth X may be $A \sim Z$ or XB, indicates LED encapsulation types; The seventh X may be A~E, M, N, Q or P, indicates input voltage.
- (f) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be $0\sim9$ or $A\simZ$, indicates product size or shape; the third X may be $1\sim9$, indicates LED quantity; WW may be $A\simZ$ or alpha character combination, indicates LED encapsulation type; and the fourth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).
- (g) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be 0~9 or A~Z, indicates size or radiant characteristic; the third and fourth X may be 01~99, or when the third X is A~Z, the fourth X may be 0~9, indicates LED quantity; WW may be A~Z or any alpha character combination, indicates LED encapsulation type; and the fifth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).
- (h) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be $0\sim9$ or $A\sim Z$, indicates size or radiant characteristics; the third and fourth X may be $01\sim99$, or when the third X is $A\sim Z$, the fourth X may be 0~9, indicates LED quantity; WW may be A~Z or any alpha character combination, indicates LED encapsulation type; and the fifth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).





and model designation.

Last Updated on 2019-08-01

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: "© 2019 UL LLC"

UL Product **iQ**™



UYMR8.E340368 - SIGN ACCESSORIES CERTIFIED FOR CANADA - COMPONENT

Sign Accessories Certified for Canada - Component

See General Information for Sign Accessories Certified for Canada - Component

RISHANG OPTOELECTRONICS CO LTD

E340368

2,3,4,5F BLK 2 HONGFA JIATELI HI-TECH PARK SHIXIN COMMUNITY SHIYAN TOWN BAO'AN DISTRICT SHENZHEN, GUANGDONG 518108 CHINA

Click on a product designation to view its ratings and conditions of use.

For enhanced search functionality, please visit: UL iQ™ for Sign Components.

Modules, Model(s) BSMXXXXXX (c), BSMXYXXWWX (f)

Drivers (Isolated), Model(s) CPW100-0120833, CPW100-0120833A, CPW100-0120833B, CPW100-0240416, CPW100-0240416A, CPW100-0240416B, CPW60-0120500, CPW60-0120500A, CPW60-0120500B, CPW60-0240250, CPW60-0240250A, CPW60-0240250B

Drivers, Model(s) LH60-0120500B, LH60-0240250B, LW100-0120833

Drivers (Isolated), Model(s) LW100-0120833A, LW100-0120833B

Drivers, Model(s) LW100-0240416

Drivers (Isolated), Model(s) LW100-0240416A

Drivers, Model(s) LW100-0240416B, LW150-0121250, LW150-0121250B, LW150-0240625, LW150-0240625B, LW30-0120250

Drivers (Isolated), Model(s) LW30-0120250B

Drivers, Model(s) LW30-0240125

Drivers (Isolated), Model(s) LW30-0240125B, LW60-0120500

Drivers, Model(s) LW60-0120500A

Drivers (Isolated), Model(s) LW60-0120500B, LW60-0240250

Drivers, Model(s) LW60-0240250A

Drivers (Isolated), Model(s) LW60-0240250B, LWA60-0300200B, LWA60-0480125B, LWA72-0480145B

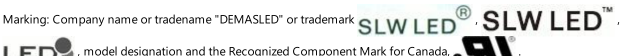
Modules, Model(s) M102BA, M103AA, M113BA, M133AA, M6XXXA (a), M6XXXB (a), MXXXXXXX (c), MXYXXWWX (f), RXXXXXXXX (d), RXYXXXWWX (q)

Drivers (Isolated), Model(s) TPW30-0120250B, TPW30-0240125B, TPW60-0120500B, TPW60-0240250B

Modules, Model(s) Z6XXXXD (b), Z7XXXXD (b), ZXXXXXXX (e), ZXYXXXWWX (h)

- (a) Where the first X may be 0 thru 9, indicates size or shape; the second X may be 1 thru 9, indicates LED quantity; the third X may be A thru Z or XB, indicates encapsulation types.
- (b) Where the first X may be 0 thru 9 or A thru Z, indicates size or shape; the second and the third may be 01 thru 99 or when the second X may be A thru Z, the third X may be 1 thru 9, indicating LED quantity; the fourth X may be A thru Z or XB, indicates encapsulation types.
- (c) Where the first X may be $A \sim Z$ or blank, indicates different customer; the second X may be 0, 1, 2, 3, 6, 8, 9 or $A \sim G$, indicates product type; The third may be $0 \sim 9$ or $A \sim Z$, indicates product size or shape; the fourth X may be $1 \sim 9$, indicates LED quantity; The fifth X may be $A \sim Z$ or XB, indicates encapsulation types; The sixth X may be $A \sim E$, M, N, Q or P, indicates input voltage.

- (d) Where the first X may be A~Z or blank, indicates different customer; the second X may be 0, 1, 2, 3, 5, 6, 8, 9 or A~C, indicates product type; the third X may be 0~9 or A~Z, indicates size or radiant characteristic; the fourth and the fifth may be 01~99 or when the fourth X may be $A\sim Z$, the fifth X may be $0\sim 9$, all indicate LED quantity; the sixth X may be $A\sim Z$ or XB, indicates encapsulation types; the seventh X may be A~E, M, N, Q or P, indicates input voltage.
- (e) Where the first X may be A~Z or blank, indicates different customer; the second X may be 0, 1, 2, 3, 5, 6, 7, 8, D or E, indicates product type; The third X may be 0~9 or A~Z, indicates size or radiant characteristic; The fourth and the fifth may be 01~99 or when the fourth X may be $A \sim Z$, the fifth X may be $0 \sim 9$, all indicate LED quantity; The sixth X may be $A \sim Z$ or XB, indicates LED encapsulation types; The seventh X may be A~E, M, N, Q or P, indicates input voltage.
- (f) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be $0\sim9$ or $A\simZ$, indicates product size or shape; the third X may be $1\sim9$, indicates LED quantity; WW may be $A\simZ$ or alpha character combination, indicates LED encapsulation type; and the fourth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).
- (g) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be 0~9 or A~Z, indicates size or radiant characteristic; the third and fourth X may be 01~99, or when the third X is A~Z, the fourth X may be 0~9, indicates LED quantity; WW may be A~Z or any alpha character combination, indicates LED encapsulation type; and the fifth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).
- (h) Where the first X may be $A \sim Z$ or blank, indicates internal code; Y may be $0 \sim 9$ or $A \sim Z$, indicates product type; the second X may be $0\sim9$ or $A\sim Z$, indicates size or radiant characteristics; the third and fourth X may be $01\sim99$, or when the third X is $A\sim Z$, the fourth X may be 0~9, indicates LED quantity; WW may be A~Z or any alpha character combination, indicates LED encapsulation type; and the fifth X may be replaced with A,B,Q,R=12V or C,D,K,P=24V or E,M,N,W=5V, indicates input voltage(DC).





model designation and the Recognized Component Mark for Canada,

Last Updated on 2019-08-01

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: "© 2019 UL LLC"