# 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
SWB CONNECTORS CO LTD
No 1 Shangnan Rd
Shangjiao Precinct Changan Town
Dongguan, Guangdong 523850 CHINA
Connector, Model(s) 0800H, followed by -02 thru -12.
Connector, Model(s) 1002 H , followed by -02 thru -20 or -24 .
Connector, Model(s) 1002H, followed by -2 thru -14 , followed by \(A\) or \(B\)
Connector, Model(s) 1002 H , followed by \(-2 x\), followed by \(06,08,09,10,15,20\) or 25.
Connector, Model(s) 1002 H , followed by 02 thru 20, followed by E.
Connector, Model(s) 1002H, followed by 2, followed by *, followed by 20, 30, 40 or 50, followed by E.
Connector, Model(s) 1002WRS and 1002WVS, followed by 02 thru 20.
Connector, Model(s) 1002WRS and 1002WVS, followed by 2, followed by *, followed by 20, 30, 40 or 50.
Connector, Model(s) 1004H, followed by \(-2 x\), followed by \(08,10,15,16,20\) or 25.
Connector, Model(s) 1011H-2*XX, followed by \(-2 x\), followed by 10, 15, 20, 25.
Connector, Model(s) \(1011 \mathrm{H}-\mathrm{XX}\), followed by -02 or -06 .
Connector, Model(s) 1224H, followed by -02 thru -06.
Connector, Model(s) 1254H, followed by \(-2 x\), followed by 05, 08, 10, 15, 18, 20 or 21.
Connector, Model(s) 1255H and 1255WRS, followed by 1, followed by *, followed by 02 thru 06, 08, 10, 15, 20, 25 or 30.
Connector, Model(s) \(1255 \mathrm{H}-1^{*} \mathrm{XX}\), followed by -02 thru \(-15,-20,-25,-30\).
Connector, Model(s) 1255H-XX, followed by -05, -07, -09, -11, -13, -15, -17, -19, -21, -31 or -41.
```

Connector, Model(s) 1272WVS-22, 1272WRS-22, 1272HI-07, 1272HI-15S, 1272HI-15I, 1272H-15, 4002HF-03, 3503WV-02, 3503WR-02, 3503HM02 and $3503 \mathrm{HF}-02$.

Connector, Model(s) 1550H

Connector, Model(s) 1551WV, followed by -01 through -06.

Connector, Model(s) 1553H, followed by 01 through 06 .

Connector, Model(s) 1553WV, followed by -02, -04 or -06 .

Connector, Model(s) 1822 H , followed by -02 thru -12 .

Connector, Model(s) 2001HF-01, $2001 \mathrm{HM}-01$.

Connector, Model(s) 2004H, followed by -02 thru -15.
Connector, Model(s) 2011H, followed by -03 thru -14.
Connector, Model(s) $2011 \mathrm{H}-\mathrm{xxA}$, followed by -02 thru -16 .
Connector, Model(s) 2016H, 2016WR and 2016WV, followed by 02 thru 16.
Connector, Model(s) 2016WVS, 2016WRS, followed by 02 thru 15.
Connector, Model(s) 2026H, followed by $-2 x$, followed by 02 thru 20 .
Connector, Model(s) 2026H, followed by $10,12,14,16,18,20,22,24,26,28,30$ or 32 .
Connector, Model(s) 2026WR, followed by 2, followed by *, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 or 32.
Connector, Model(s) 2026WV, followed by 2, followed by *, followed by $10,12,14,16,18,20,22,24,26,28,30$ or 32.
Connector, Model(s) $2360 \mathrm{H}, 2361 \mathrm{~W}$, followed by -01 through -06.
Connector, Model(s) 2366H, followed by -03 through -06.
Connector, Model(s) 2510H and 2510HA, followed by 02 thru 20.
Connector, Model(s) 2510WV and 2510WR, followed by 02 thru 20
Connector, Model(s) 2564H, followed by -02 thru -16 .
Connector, Model(s) 2581H, 2581WR and 2581WV, followed by 02 thru 15.
Connector, Model(s) 3025HF, followed by 2 , followed by *, followed by $02,04,06,08,10,12,14,16,18,20,22$ or 24 , followed by $G$.
Connector, Model(s) 3025HM, 3025WV and 3025WR, followed by 2 , followed by $*$, followed by $02,04,06,08,10,12,14,16,18,20,22$ or 24.
Connector, Model(s) 3960H-06.
Connector, Model(s) 3960W, followed by -06 or -12.

Connector, Model(s) 4002HM, 4002WV and 4002WR, followed by 02, 03 or 04.

Connector, Model(s) 4601H-2*xx, followed by $-2 x$, followed by 02 thru 25.

Connector, Model(s) 4601H-xx, followed by -02 thru -20

Connector, Model(s) 5050 HF , 5050 HM , followed by $-02,-03$ or -04 .

Connector, Model(s) 5050W, followed by -02 or -04, followed by A.

Connector, Model(s) $6420 \mathrm{HM}, 6420 \mathrm{HF}$, followed by $01,-02,-03,-04,-06,-09,-12$ or -15 .

Connector, Model(s) 8672H, 8672WV and 8672WR, followed by 02 thru 16.

Connector, Model(s) 8821H, 8821W, followed by -02 through -16.

Connector, Model(s) 9020HR, followed by 02 thru 16

Connector, Model(s) 9025HR, 9025HV and 9020HV, followed by 02 thru 16.

Connector, Model(s) 9357HF, followed by 2, followed by *, followed by 02 thru 24, followed by G.

Connector, Model(s) 9357HF, followed by 2, followed by *, followed by 02 thru 24, followed by I.

Connector, Model(s) 9357HM, followed by 2, followed by *, followed by 02 thru 24.

Connector, Model(s) 9357WR, followed by 2, followed by *, followed by 02 thru 24.

Connector, Model(s) 9357WV, followed by 2, followed by *, followed by 02 thru 24, followed by H, followed by N.

Connector, Model(s) 9357WV, followed by 2, followed by *, followed by 02 thru 24.

Connector, Model(s) 9396H, followed by 02 thru 04.

Connector, Model(s) 9396WV, 9396WR, followed by -02 through -12

Connector, Model(s) 9515HF, followed by -02 thru -11, or -13.
Connector, Model(s) 9515 HM , followed by -02 thru -11 , or -13 .
Connector, Model(s) 9555H, followed by -M , followed by -02 thru -20 .
Connector, Model(s) 9555H, followed by -M , followed by -2 x , followed by 02 thru 32 .
Connector, Model(s) 9812H, followed by -02 thru -15 .
Connector, Model(s) 9812 H , followed by -2 thru -12
Connector, Model(s) 9812 H , followed by $-2 *$, followed by $10,12,14,20,24,30,40$ or 50
Connector, Model(s) 9812 H , followed by $-2^{*}$, followed by $10,12,14,20,24,30,40$ or 50 , followed by A
Connector, Model(s) 9812 H , followed by -2 x , followed by $05,06,07,10,15,17,18,20$ or 21.
Connector, Model(s) 9821H, 9821 WR, 9821 WRS, 9821 WV and 9821 WVS, followed by 02 thru 15.
Connector, Model(s) 9827H, followed by -2 thru $-12,-14,-15,-20$ or -30 , followed by A
Connector, Model(s) 9827H, followed by -2 thru $-12,-14,-15,-20$ or -30 .
Connector, Model(s) 9862H, 9862WRS, 9862 WVS , followed by 02 thru $10,15,20,25$ or 30.
Connector, Model(s) 9862 H , followed by -2 thru $-15,-20,-25$ or -30

Connector, Model(s) 9862 H , followed by -2 thru $-15,-20,-25$ or -30 , followed by A
Model(s) 9127HI(\#1), 9127W(\#2)

Marking: Company name or tradename "CSWB" , "HRT" , "SWB" and model designation on the device or carton.
Last Updated on 2017-08-07
Questions? $\quad$ Print this page $\quad$ Terms of Use $\quad$ Page Top

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: " 2018 UL LLC"

# ECBT8.E350787 

Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component
If you notice a change to your ECBT8 Listing Card, click here to learn more.
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 <br> SWB CONNECTORS CO LTD <br> E350787 <br> No 1 Shangnan Rd <br> Shangjiao Precinct Changan Town <br> Dongguan, Guangdong 523850 CHINA

Connector, Model(s) 0800H, followed by -02 thru -12.

1004 H , followed by -2 x , followed by $08,10,15,16,20$ or 25 .

1224 H , followed by -02 thru -06 .

1254 H , followed by -2 x , followed by $05,08,10,15,18,20$ or 21 .

1822 H , followed by -02 thru $-12 ., 2004 \mathrm{H}$, followed by -02 thru $-15 ., 2011 \mathrm{H}$, followed by -03 thru $-14 ., 2011 \mathrm{H}-\mathrm{xxA}$, followed by -02 thru -16 . 2510WV and 2510WR, followed by 02 thru 20.
$4601 \mathrm{H}-2^{*} \mathrm{xx}$, followed by -2 x , followed by 02 thru 25 .
$4601 \mathrm{H}-\mathrm{xx}$, followed by -02 thru -20 .
9555 H , followed by -M , followed by -02 thru -20 .

9555 H , followed by -M , followed by -2 x , followed by 02 thru 32

Marking: Company name or tradename "CSWB" , "HRT" , "SWB" , model designation and the Recognized Component Mark for Canada,

| Questions? | Print this page | Perms of Use |
| :--- | :--- | :--- |
|  |  |  |

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"

UL Product iQ
UL'S NEXT GENERATION CERTIFICATIONS SEARCH

## ECBT8.E350787

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

If you notice a change to your ECBT8 Listing Card, click here to learn more.

# 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

## SWB CONNECTORS CO LTD

No 1 Shangnan Rd
Shangjiao Precinct Changan Town
Dongguan, Guangdong 523850 CHINA

Connector, Model(s) 0800H, followed by -02 thru -12.

Connector, Model(s) 1004H, followed by $-2 x$, followed by $08,10,15,16,20$ or 25.
Connector, Model(s) 1224 H , followed by -02 thru -06 .

Connector, Model(s) 1254 H , followed by -2 x , followed by $05,08,10,15,18,20$ or 21.

Connector, Model(s) 1822H, followed by -02 thru -12 .

Connector, Model(s) 2004H, followed by -02 thru -15.

Connector, Model(s) 2011H, followed by -03 thru -14.

Connector, Model(s) $2011 \mathrm{H}-\mathrm{xxA}$, followed by -02 thru -16 .
Connector, Model(s) 2510WV and 2510WR, followed by 02 thru 20.
Connector, Model(s) 4601H-2*xx, followed by $-2 x$, followed by 02 thru 25.

Connector, Model(s) $4601 \mathrm{H}-\mathrm{xx}$, followed by -02 thru -20 .

Connector, Model(s) 9555H, followed by -M, followed by -02 thru -20.

Connector, Model(s) 9555H, followed by -M, followed by $-2 x$, followed by 02 thru 32.

Model(s) 9127HI(\#1), 9127W(\#2)

Marking: Company name or tradename "CSWB" , "HRT" , "SWB", model designation and the Recognized Component Mark for Canada device or carton
Last Updated on 2017-08-07
Questions? $\quad$ Print this page Terms of Use $\quad$ Page Top $\quad$ 2018 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: "© 2018 UL LLC".

