## UL Product iQ'"

## ECBT2.E364711 - Connectors for Use in Data, Signal, Control and Power Applications Component

## 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

## ZHEJIANG LIANHE ELECTRONIC CO LTD

E364711
Chuangxin Road, YueQing Bay Port Zone
Yueqing, Zhejiang 325600 CHINA
Connector, Model(s) 1.58-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW., 1.58 -LHE f/b 2 thru 6, f/b A2 or AW
Connector, Model(s) 1.58 -LHE followed by 2, followed by 1 thru 12, followed by A(T).
Connector, Model(s) $1.58-\mathrm{LHE}, \mathrm{f} / \mathrm{b} 2$ thru 6 , $\mathrm{f} / \mathrm{b} \mathrm{A}(\mathrm{T}) ., 1.58-\mathrm{LHE}, \mathrm{f} / \mathrm{b} 2$ thru 6 , $\mathrm{f} / \mathrm{b} \mathrm{Y}(\mathrm{T}), 1.58-\mathrm{LHE}, \mathrm{f} / \mathrm{b} 2, \mathrm{f} / \mathrm{b} 1$ thru 12 , $\mathrm{f} / \mathrm{b} \mathrm{Y}(\mathrm{T})$., 2510-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 2510-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 2510-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 2510-LHE, f/b 2 thru 6 , f/b A(T), 2510-LHE, f/b 2 thru 6, f/b Y(T), 2510-LHE, f/b 2, f/b 1 thru 12 , f/b Y(T), 5.08 -LHE f/b 2 , f/b 1 thru 12 , f/b A2 or AW, 5.08-LHE f/b 2 thru 6 , f/b A2 or AW

Connector, Model(s) 5.08-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 5.08-LHE, f/b 2 thru 6 , f/b A(T), 5.08-LHE, f/b 2 thru 6, f/b Y(T), 5.08-LHE, f/b 2, f/b 1 thru 12 , f/b Y(T), 51005-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 51005-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 51005-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 51005-LHE, f/b 2 thru 6, f/b A(T), 51005-LHE, f/b 2 thru 6, f/b Y(T), 51005-LHE, f/b 2, f/b 1 thru 12 , f/b Y (T), 51006-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 51006-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 51006-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 51006-LHE, f/b 2 thru 6 , f/b A(T), 51006-LHE, f/b 2 thru 6, f/b Y(T), 51006-LHE, f/b 2, f/b 1 thru 12 , f/b $Y$ (T), 5102-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5102-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5102-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 5102-LHE, f/b 2 thru 6 , f/b A(T), 5102-LHE, f/b 2 thru 6, f/b Y(T), 5102-LHE, f/b 2, f/b 1 thru 12, f/b Y(T), 5240-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5240-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5240-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 5240-LHE, f/b 2 thru 6 , f/b A(T), 5240-LHE, f/b 2 thru 6, $\mathrm{f} / \mathrm{b} \mathrm{Y}(\mathrm{T}), 5240-\mathrm{LHE}, \mathrm{f} / \mathrm{b} 2, \mathrm{f} / \mathrm{b} 1$ thru 12 , $\mathrm{f} / \mathrm{b} \mathrm{Y}(\mathrm{T})$, 5500-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5500-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5500-LHE followed by 2, followed by 1 thru 12, followed by A(T)
Connector, Model(s) 5500-LHE, f/b 2 thru 6 , f/b A(T), 5500-LHE, f/b 2 thru 6, f/b Y(T), 5500-LHE, f/b 2, f/b 1 thru 12 , f/b Y(T), 5557 followed by 2 thru 6, followed by A(T), 5557 followed by 2 thru 6, followed by A2 or AW, 5557 followed by 2 thru 6 , followed by $\mathrm{Y}(\mathrm{T})$

Connector, Model(s) 5557 followed by 2, followed by 1 thru 12, followed by A(T).

Connector, Model(s) 5557 followed by 2, followed by 1 thru 12, followed by A2 or AW
Connector, Model(s) 5557 followed by 2, followed by 1 thru 12, followed by $\mathrm{Y}(\mathrm{T})$
Connector, Model(s) 5559-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5559-LHE f/b 2 thru 6, f/b A2 or AW
Connector, Model(s) 5559-LHE followed by 2, followed by 1 thru 12, followed by $\mathrm{A}(\mathrm{T})$.
Connector, Model(s) 5559-LHE, f/b 2 thru 6 , f/b A(T), 5559-LHE, f/b 2 thru 6, f/b $Y(T), 5559-L H E, f / b 2, f / b 1$ thru 12 , f/b $Y(T)$, 5566-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5566-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5566-LHE followed by 2, followed by 1 thru 12, followed by $A(T)$
Connector, Model(s) 5566-LHE, f/b 2 thru 6 , f/b A(T), 5566-LHE, f/b 2 thru 6, f/b $Y(T), 5566-L H E, f / b 2, f / b 1$ thru 12 , f/b $Y(T)$, 5569-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5569-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5569-LHE followed by 2, followed by 1 thru 12, followed by $A(T)$
Connector, Model(s) 5569-LHE, f/b 2 thru 6 , $f / b A(T), 5569-L H E, f / b 2$ thru $6, f / b Y(T), 5569-L H E, f / b 2, f / b 1$ thru 12 , $f / b Y(T)$, 5600-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 5600-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 5600-LHE followed by 2, followed by 1 thru 12, followed by $A(T)$
Connector, Model(s) 5600-LHE, f/b 2 thru 6 , $f / b A(T), 5600-L H E, f / b 2$ thru $6, f / b Y(T), 5600-L H E, f / b 2, f / b 1$ thru 12 , $f / b Y(T)$, 63080-LHE f/b 2 , f/b 1 thru 12, f/b A2 or AW, 63080-LHE f/b 2 thru 6, f/b A2 or AW

Connector, Model(s) 63080-LHE followed by 2, followed by 1 thru 12, followed by $A(T)$
Connector, Model(s) 63080-LHE, f/b 2 thru 6 , f/b A(T), 63080-LHE, f/b 2 thru 6, f/b Y(T), 63080-LHE, f/b 2, f/b 1 thru 12 , f/b Y (T), B2502 followed by 2 thru 16, followed by $Y(T), B H 3.5-2 A(T), B H 3.5-2 Y(T), M X 3.0$ followed by 2 thru 12, followed by $A(T)$, MX3.0 followed by 2 thru 12 , followed by A2 or AW, MX3.0 followed by 2 thru 12 , followed by $Y(T)$

Connector, Model(s) MX3.0 followed by 2, followed by 1 thru 12, followed by A(T).
Connector, Model(s) MX3.0 followed by 2, followed by 1 thru 12, followed by A2 or AW
Connector, Model(s) MX3.0 followed by 2, followed by 1 thru 12, followed by $\mathrm{Y}(\mathrm{T})$
Connector, Model(s) PA-LHE f/b 2, f/b 1 thru 12, f/b Y(T), PA-LHE followed by 2 thru 12, followed by A(T)
Connector, Model(s) PA-LHE followed by 2 thru 12, followed by A2 or AW
Connector, Model(s) PA-LHE followed by 2 thru 12, followed by $Y(T)$
Connector, Model(s) PA-LHE followed by 2, followed by 1 thru 12, followed by $A(T)$
Connector, Model(s) PA-LHE followed by 2, followed by 1 thru 12, followed by A2 or AW
Connector, Model(s) PH, PHB, XHB, JC25, SCN followed by -2 thru -20, followed by Y(T), A, AW or AWD
Connector, Model(s) PHB followed by 2 thru 16, followed by $Y(T)$. followed by 2 thru 16, followed by AWD, A, AW
Connector, Model(s) Series $1.25,1254,1255$ followed by -2 thru -25 , followed by $Y(T)$, A or AW
Connector, Model(s) Series 5264 followed by -2 thru -16, followed by $Y(T)$, A or AWD
Connector, Model(s) SM followed by -2 thru -18 , followed by $Y(T)$ or $A(T)$
Connector, Model(s) VH, 3.96 followed by -2 thru -16 , followed by $\mathrm{Y}(\mathrm{T})$, $\mathrm{A}, \mathrm{AW}$ or AWG
Connector, Model(s) XA-LHE f/b 2, f/b 1 thru 12, f/b Y(T), XA-LHE followed by 2 thru 12, followed by A(T)
Connector, Model(s) XA-LHE followed by 2 thru 12, followed by A2 or AW
Connector, Model(s) XA-LHE followed by 2 thru 12, followed by $Y(T)$
Connector, Model(s) XA-LHE followed by 2, followed by 1 thru 12 , followed by $A(T)$
Connector, Model(s) XA-LHE followed by 2, followed by 1 thru 12, followed by A2 or AW
Connector, Model(s) XH followed by -2 thru -20, followed by Y(T), A, AW, AWGD, AWD or AWGDJ
Connector, Model(s) ZH followed by 2 thru 16, followed by AWD or A, ZH followed by 2 thru 16, followed by $\mathrm{Y}(\mathrm{T})$.

Model(s) 1.25, followed by -2 thru -16 , followed by $A B$ or $A W B$
Model(s) 51146 or FI-S, followed by -2 thru -16 , followed by AB or AWB
Model(s) A5001, followed by -2 thru -7, followed by $Y, Y(T)$, AD or AWD
Model(s) B2501-LHE, A2004-LHE, A4203-LHE, PHR-LHE, PHD-LHE, CH2.5-LHE, DF11-LHE, PHSD-LHE, A5001-LHE, 35155-LHE, 35156-LHE, 5195-LHE, 5196-LHE, followed by 2 thru 16, followed by $Y(T)$

Model(s) BHS-LHE, SMH250-LHE, SMH200-LHE, L6.2-LHE, 1806-LHE, 2060-LHE, 2541-LHE, JC15-LHE, XHD-LHE, followed by -2, followed by $A(T)$, or $Y(T)$

Model(s) JWPF-LHE, B2541-LHE, NV-LHE, DV-LHE, SGN-LHE, SJN-LHE, SDN-LHE, SIN-LHE, 35150-LHE, 35151-LHE, 35180-LHE, 35182-LHE, 35524-LHE, 35965-LHE, RCY-LHE, LC-LHE, VR-LHE, SHJ-LHE, SHL-LHE, DF19-LHE, ACH-LHE, DF13-LHE, IL-Z-LHE, 51146-LHE, SATA-LHE, XSR-LHE, SUR-LHE, SUH-LHE, ZE-LHE, ZND-LHE, ZPD-LHE, A1502-LHE, SFH-LHE,51004-LHE, PUD-LHE, A20010-LHE, 35507-LHE, DF3-LHE, PND-LHE, RE-LHE,RA-LHE, RF-LHE or A3963, followed by -2 thru -15 , followed by $Y(T)$, $Y B(T)$ or YC(T), A, A-K, AW, AW-K, AD, AD-K, AWGD, AWGD-K, AQ, AQ-K, AWQ, AWQ-K, AD(BH) or AD(BH)-K.

Model(s) PH, followed by -2 thru -16 , followed by AB or AWB
Model(s) PHB, SZN-LHE, SAN-LHE, JC20-LHE, EH-LHE, EI-LHE, EL-LHE, S-EL-LHE, followed by 2 thru 16, followed by AWD, A, AW Model(s) PHB, SZN-LHE, SAN-LHE, JC20-LHE, EH-LHE, EI-LHE, EL-LHE, S-EL-LHE, followed by 2 thru 16, followed by Y(T) Model(s) PHB, XH, XHB or XHBD, followed by -2 thru -16 , followed by AB or AWB.

Model(s) RAST 5-LHE TAB HEADER ASSY, TH, Vertical, Cat. Nos. 1969738-LHE,1969740-LHE, 1971845-LHE, 1971846-LHE, 1971895-LHE, 1971896-LHE, 1971946-LHE thru 1971949-LHE, 1971954-LHE thru 1971957-LHE, 2232008-LHE thru 2232011-LHE, 2232000-LHE thru 2232003-LHE, 2232016-LHE thru 2232019-LHE, 1971962-LHE thru 1971965-LHE, 2232024-LHE thru 2232027LHE, 2232289-LHE thru 2232292-LHE, 2232043-LHE thru 2232074-LHE, 2232298-LHE thru 2232301-LHE, 2232511-LHE, 2232532-LHE, 2232557-LHE, 2232559-LHE, 2232560-LHE, 2232562-LHE, 2232563-LHE, 2232565-LHE, 2232566-LHE, 2232568LHE, 2232569-LHE, 2232571-LHE, 2232572-LHE, 2232574-LHE, 2232575-LHE, 2232577-LHE, 2232578-LHE, 2232580-LHE, 2232581-LHE, 2232583-LHE, 2232584-LHE, 2232586-LHE, 2232587-LHE, 2232589-LHE, 2232590-LHE, 2232592-LHE, 2232593LHE, 2232595-LHE, 2232596-LHE, 2232598-LHE, 2232599-LHE, 2232601-LHE, 2232602-LHE, 2232604-LHE, 2232605-LHE, 2232607-LHE, 2232608-LHE, 2232611-LHE thru 2232682-LHE, 2292457-LHE, 2292458-LHE, may incorporate prefix and/or suffix number.), followed by -2 thru -7 , followed by $Y, Y(T), A D$ or AWD.

Model(s) SY, followed by -2 , followed by $Y, Y(T), A$ or $A(T)$
Model(s) SYP, SYR, BH4.0-LHE, A10001-LHE, A7501-LHE, A8001-LHE, C2541-LHE, C2542-LHE, D250R-LHE, D280K-LHE, D300RLHE, D350R-LHE, D400B-LHE, D430R-LHE, D470G-LHE, D480J-LHE, D480K-LHE, D480N-LHE, D480Q-LHE, D520H-LHE, D520KLHE, D520Q-LHE, D620G-LHE, D630J-LHE, D630N-LHE, D630Q-LHE, D700G-LHE, F001-LHE, F002-LHE, HIF3-LHE, MC100-LHE, MC100-LHE, ME020-LHE, ME010-LHE, F2541-LHE, D2301-LHE, 1719057-LHE, 1719059-1-LHE, P0011-LHE, P0012-LHE, P0013LHE, C6001-LHE, D2201-LHE, D2202-LHE or P0001-LHE, followed by -2, followed by Y, Y(T), A or A(T).

Model(s) VL-LHE , YL-LHE, SL-LHE, FL-LHE, YHD200-LHE, HA-LHE, LGC-LHE, JR-LHE, SP-LHE, 5025-LHE, followed by 2, followed by 1 thru 12 , followed by $A(T), Y(T), A 2$ or $A W$

Model(s) VL-LHE, YL-LHE, SL-LHE, FL-LHE, YHD200-LHE, HA-LHE, LGC-LHE, JR-LHE, SP-LHE, 5025-LHE, followed by 2 thru 12, followed by $A(T), Y(T), A 2$ or $A W$

Model(s) XHD, XHE or XHQ, followed by -2 thru -15, followed by $Y(T), Y B(T)$ or $Y C(T), A, A-K, A W, A W-K, A D, A D-K, A W G D$, AWGD-K, AQ, AQ-K, AWQ, AWQ-K, AD(BH) or AD(BH)-K.

Model(s) ZH, followed by -2 thru -16 , followed by AB or AWB
Model(s) ZHR-LHE, SH-LHE, GH-LHE, NH-LHE, C1251-LHE, DF14-LHE, 5501-LHE, 75416-LHE, 543-LHE, followed by 2 thru 16, followed by AWD or A

Model(s) ZHR-LHE, SH-LHE, GH-LHE, NH-LHE, C1251-LHE, DF14-LHE, 5501-LHE, 75416-LHE, 543-LHE, followed by 2 thru 16, followed by $Y(T)$

Marking: Company name or trademark , model designation and the Recognized Component Mark,
on the device or carton.

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