Γ	© 2016 A		FCi ∞		\bigcirc
torm: A3-2016-02-24 1 2 3	Note A: The LF means RoHS compliance, the housing will withstand exposure to peak temperature 260 degree C for 5 sec in the IR re-flow process.		$\begin{array}{c} \swarrow \\ + 42 \\ + 42 \\ + 42 \\ + 42 \\ + 630 \\ + 0.30 \\ + 0.30 \\ + 0.30 \\ + 0.25 \\ \times \\ \end{array}$		$\begin{bmatrix} -Y - \\ - & D \pm 0.30 \\ - & B \\ - & B \\ - & B \\ - & B \\ - & - \\ - & $
4 5 6	matil. code surface tolerance projection product family Itr lso 1302 lso 406 lso 1100 WTB WTB A filo-0145 JH 12/1/10 anglebinear .00±.15 mm title G filo-0145 JH 12/1/10 anglebinear .00±.15 mm WTB 1.25MM J filo-0145 JH 12/1/10 0*±27 .00±.15 mm WTB 1.25MM WAFER 90* SMT J filo-0145 JH 12/1/10 0*±27 .00±.15 scale 1:1 WTB 1.25MM WAFER 90* SMT J filo-0145 JH 12/1/10 0*±27 .00±.15 scale 1:1 dwg no sheet1 of 2 size L filo-x-x-zeet TONY06/26/17/17 engl Jason Wang 2019/06/12 Amphago 10114830 A3 sheet revision M Inv 2019/06/12 type Product Customer Drawing A3 index sheet 1 Inv 2019/06/12 Inv	10114830-xxx08LF 11.75 8.75±0.15 12.44 10.55 10114830-xxx09LF 13.00 10.00±0.15 13.69 11.80 10114830-xxx10LF 14.25 11.25±0.20 14.94 13.05 10114830-xxx10LF 14.55 12.50±0.20 14.94 13.05 10114830-xxx12LF 15.50 12.50±0.20 17.44 15.55 10114830-xxx12LF 16.75 13.75±0.20 17.44 15.55 10114830-xxx12LF 16.00 15.00±0.20 17.44 15.55 10114830-xxx13LF 18.00 15.00±0.20 19.94 18.05 10114830-xxx13LF 19.25 16.25±0.20 17.19 19.30	1 Control of the second s	05 Contact: Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 100u "Min. Matte Tin or gold on contact area, 500 "Min. Nickel overall as underplating 3. Crimping oplication hand tool P/N: 10118656–1000 4. Orderial information & Dimensions: 10114830- X X X LF 1010 Naterial	NOTES: 1.60±0.05 0.60±0.05 0.0±0.

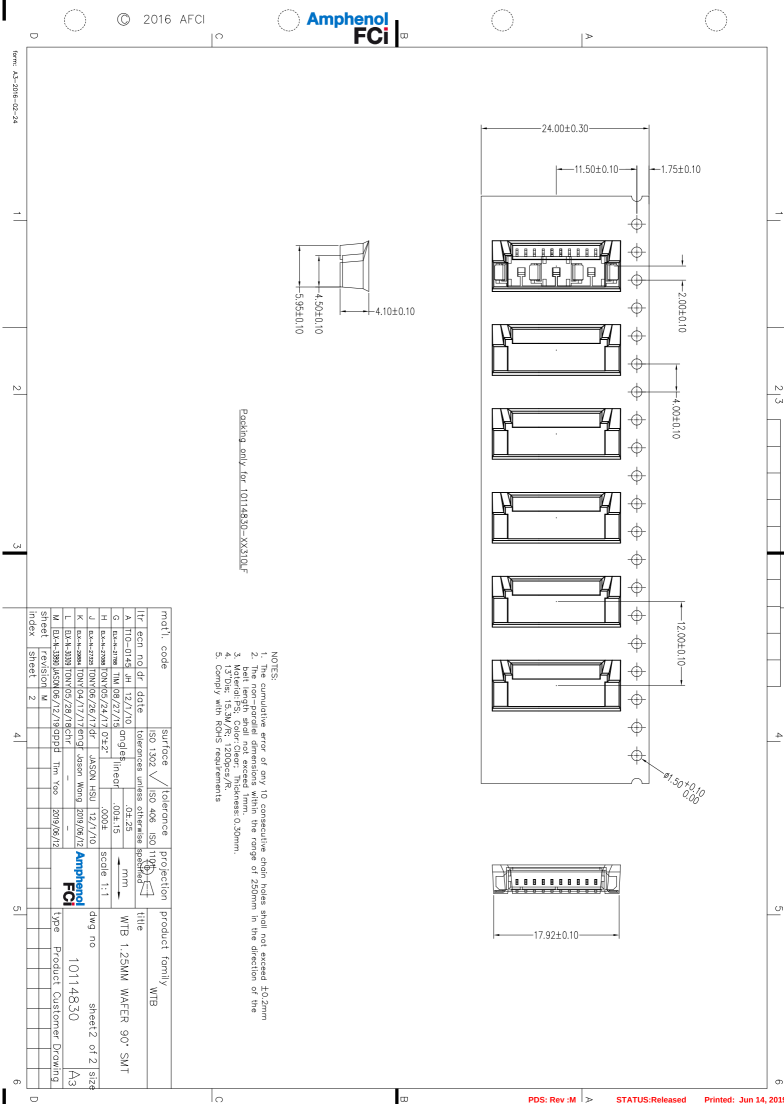
ත 2019

_

2|3

4

<u>ப</u>



PDS: Rev :M > STATUS:Released Printed: Jun 14, 2019