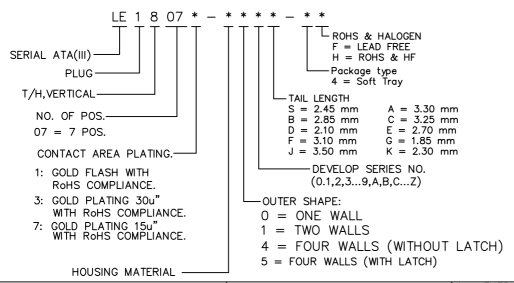


ITEM	DESC.	Q'TY	MATERIAL	TREATMENT	REMARK
1	HOUSING	1	THERMOPLASTIC UL 94V-0		
2	CONTACT	SEE NOTE BELOW	COPPER ALLOY	A) NICKEL UNDER PLATING OVER ALL THICKNESS: 50 u" MIN B) MATTE TIN PLATING OVER NICKEL THICKNESS: 100 u" MIN ON SOLDER AREA. C) GOLD PLATING OVER NICKEL ON CONTACT AREA(SEE NOTES BELOW)	
3	BOARD LOCK	2	MEDIUM CARBON STEEL	A) NICKEL PLATING OVER ALL THICKNESS: 50 u" MIN B) MATTE TIN PLATING OVER NICKEL. THICKNESS: 100 u" MIN	

NOTE: 1.HARMFUL MATERIAL CONTROL PLEASE FOLLOW FOXCONN'S DOC. "EPI12".

2.PLEASE CONTACT FOXCONN SALES REPRESENTATIVE TO VERIFY PRODUCT DETAOLS & AVAILABILITY.

3.PRODUCT NO. MATRIX:



A = THERMAL PLASTIC, COLOR: BLACK		4 = THERMAL PLASTIC, COLOR: BLUE
C = THERMAL PLASTIC, COLOR: YELLOW	Q = THERMAL PLASTIC, COLOR: ORANGE	5 = THERMAL PLASTIC, COLOR: RED
D = HIGH TEMP. PLASTIC, COLOR: IVORY	R = HIGH TEMP. PLASTIC, COLOR RED	7 = THERMAL PLASTIC, COLOR: ORANGE
E = HIGH TEMP. PLASTIC, COLOR: BLUE	S = THERMAL PLASTIC, COLOR: ORANGE	8 = THERMAL PLASTIC, COLOR: GRAY
G = THERMAL PLASTIC, COLOR: BLUE	T = HIGH TEMP. PLASTIC, COLOR: BLACK	9 = LCP,COLOR: WHITE
H = HIGH TEMP.PLASTIC.COLOR: YELLOW	U = HIGH TEMP. PLASTIC, COLOR: BLUE	
K = HIGH TEMP.PLASTIC,COLOR: WHITE	W = THERMAL PLASTIC, COLOR: NATURE	
L = LCP,COLOR:BLACK	Y = THERMAL PLASTIC, COLOR: BEIGE	
M = THERMAL PLASTIC, COLOR: CHARCOAL	Z = THERMAL PLASTIC, COLOR: BLUE	
N = THERMAL PLASTIC,,COLOR:BLUE	3 = THERMAL PLASTIC, COLOR: GRAY	

4. THE CONCENTRATIONS OF BR&CL CAN SATISY THE REQUIREMENTS OF HALOGEN FREE IN DOCUMENT "EPI12".

					N HAI PRECISION IND. CO.,LTD. PEI, TAIWAN, R.O.C.	
				APPD. :	TITLE : MATERI. T/H, VERTICAL	
			ı	CHKD.: PROD. SERIES: LE1807*-*		·
Α	BC100060390	Yihsin Chen		DR. :	DWG. NO: 303	3-0500-2659
REV.	ECN NO.	APPD.		Ben.Luo 7/15'11	REV.: AX1	SHEET: 1/1

SPECIFICATIONS:

- 1. MATERIAL AND FINISH:
 - 1-1. HOUSING:

THERMOPLASTIC, UL94V-0

1-2. CONTACT:

COPPER ALLOY, NICKEL UNDER PLATING OVER ALL, THICKNESS 50u" MIN., MATTE TIN PLATING OVER NICKEL, THICKNESS 100u"MIN. ON SOLDER AREA, GOLD PLATING OVER NICKEL ON CONTACT AREA,

1-3. BOARD LOCK:

MEDIUM CARBON STEEL, NICKEL UNDER PLATING OVER ALL, THICKNESS 50u" MIN. MATTE TIN PLATING OVER ALL, THICKNESS 100u"MIN. .

- 1-4. HARMFUL MATERIAL CONTROL PLEASE FOLLOW DOC. EPI12.
- 2. PERFORMANCE:
 - 2-1. CURRENT RATING: 1.5 Amps MAX. PER PIN.
 - 2-2. OPERATING TEMPERATURE: -55°C TO +85°C.
- 3. ELECTRICAL:
 - 3-1. LOW LEVEL CONTACT RESISTANCE(DRY CIRCUIT): 30 MILLIOHMS MAX. INITIAL.
 - 3-2. DIELECTRIC WITHSTANDING VOLTAGE: 500 VAC. AT SEA LEVEL.
 - 3-3. INSULATION RESISTANCE: 1000 MEGAOHMS MIN. INITIAL.
- 4. MECHANICAL:
 - 4-1. INSERTION FORCE: EIA-364-13, 45N MAX. .
 - 4-2. REMOVAL FORCE: EIA-364-13, 10N MIN. .
 - 4-3. DURABILITY: 50 CYCLES
- 5. ENVIRONMENTAL:
 - 5-1. PHYSICAL SHOCK: PASS EIA-364-27, CONDITION H.
 - 5-2. VIBRATION: PASS EIA-364-28, CONDITION V TEST LETTER A.
 - 5-3. HUMIDITY: PASS EIA-364-31, METHOD II TEST CONDITION A.
- 6. PLEASE CONTACT FOXCONN SALES REPRESENTATIVE TO VERIFY PRODUCT DETAILS & AVAILABILITY.
- 7. THE CONCENTRATIONS OF BR&CL CAN SATISY THE REQUIREMENTS OF HALOGEN FREE IN DOCUMENT "EPI12".

FOXCONN HON	I HAI PRECISION PEI, TAIWAN, R.O	
Tinsin Chen	TITLE: SPECIFICATION, 7 POS. VERTICAL T/H, HOST PLUG, SATA	
CHKD. : Wolfe Liu	PROD. SERIES : LE1807*-***-**	
	DWG. No : 303-0300-2659	
Ben.Luo 6/01'10	REV. : A	SHEET: 1/1

Δ	BC1000	60375	Yihsin	Chen
		00070	11113111	Onch
REV.	ECN	No.	APPD	١.