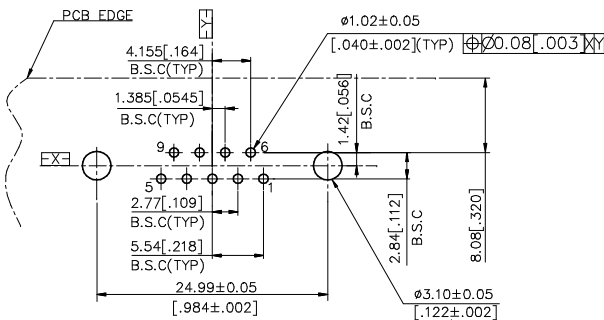
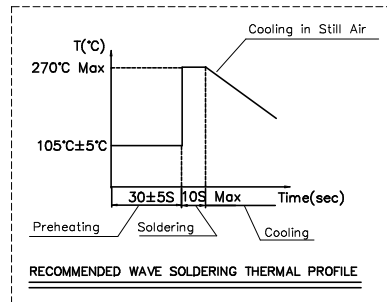
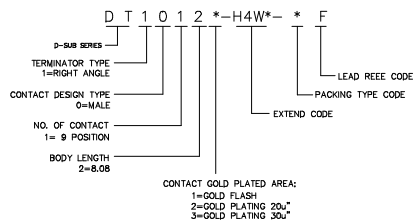


TYPE: I



LAYOUT(Component Side View)  
DEFAULT TOLERANCE ±0.08 [±.003]



NOTES:

- HOOK ACCEPT P.C.B. THICKNESS: 1.57±0.08 [.062±.003]
- SPECIFICATION:
  - ELECTRICAL CHARACTERISTICS:
    - CONTACT CURRENT RATING: 2 AMPERES .
    - CONTACT RESISTANCE: 30 milliohms(MAX.).
    - INSULATION RESISTANCE: 5000 Megohms (MIN).
    - DIELECTRIC WITHSTANDING VOLTAGE: 500 VAC (MIN).
  - MECHANICAL CHARACTERISTICS
    - CONNECTOR MATING FORCE: 4.54KgF.MAX.
    - CONNECTOR UNMATING FORCE: 0.34KgF.MIN.
    - DURABILITY: 500 CYCLES.
- "RoHS" COMPLIANT.

DT1012*-H4W2-PF	TYPE III	F.S.L UNLOCKED ON THE PRODUCT,BUT PACKED TOGETHER
DT1012*-H4W2-4F	TYPE II	THE PRODUCT WITHOUT F.S.L
DT1012*-H4W3-4F	TYPE I	F.S.L LOCKED WITH PRODUCT
PART NO.	TYPE	NOTES

7	CLINCH NUT	2	ZINC ALLOY	ZINC PLATED
6	HOUSING	1	THERMOPLASTIC UL 94V-0	MOLDED BLACK
5	FEMALE SCREW LOCK	2	METAL	NICKEL PLATED
4	SPACER	1	THERMOPLASTIC UL 94V-0	MOLDED BLACK
3	SHELL	1	STEEL	TIN PLATED
2	CONTACT	9	COPPER ALLOY	GOLD PLATING AT CONTACT AREA, TIN ALLOY (LEAD FREE)PLATED AT TAIL, NICKEL OVERALL UNDER PLATED.
1	BOARD LOCK	2	STEEL	TIN PLATED
ITEM	DESC.	Q'TY	MATERIAL	TREATMENT

x.±	x°.±	UNITS [mm] [INCH]	NAME(INTENDED USE)	<b>FOXCINN</b> FOXCINN INTERCONNECT TECHNOLOGY LIMITED.
.x ±	.x°.±	MAT'L	CUSTOMER	
.xx ± <sup>0.25</sup> [.010]	.xx°.±	N/A	PART NO.(INTENDED USE)	CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
.xxx ±	.xxx°.±	FINISH	DT1012*-H4W*- *F	TITLE: DYNASTY "D" MALE P/M R/A .318
		N/A	APPD:	DWG NO.:
		Q'TY	Dean Zhang 9/5'14	301-0000-1405
		N/A	CHKD:	
			Radar Sun 9/5'14	
			DR:	
			Franco Yu 9/5'14	
				SCALE SHEET REV. N/A 1/1 J

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF FOXCONN INTERCONNECT TECHNOLOGY LIMITED, AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF FOXCONN INTERCONNECT TECHNOLOGY LIMITED.

REV.	ECN. NO.	APPD
A	BC05716242	Corel
B	BC05719128	Corel
C	BC-09-7070394	Corel
D	BC-10-0147881	Corel
E	BC-11-0138238	Adward
F	BC-13-0082056	Adward
G	BC-13-0085098	Adward
H	BC-14-0003755	Adward
J	BC-14-0047228	Adward