



ITEM	DESCRIPTION	QTY	MATERIAL	TREATMENT	REMARK
7	FEMALE SCREW LOCK	2	METAL	NICKEL PLATED	
6	SPACER	1	HIGH TEMPERATURE THERMOPLASTIC UL94V-0	MOLDED COLOR: BLUE 661C	
5	NUT	2	BRASS	NICKEL PLATED	
4	HOOK	2	BRASS	NICKEL UNDERPLATING; LEAD FREE TIN ALLOY PLATING OVER ALL	
3	HOUSING	1	HIGH TEMPERATURE THERMOPLASTIC UL94V-0	MOLDED COLOR: BLUE 661C	
2	SHELL	1	STEEL	NICKEL PLATED	
1	CONTACT	15	COPPER ALLOY	NICKEL UNDERPLATING; LEAD FREE TIN ALLOY PLATING AT SOLDER AREA; GOLD PLATING AT CONTACT AREA.	

P/N :DZ11A5*-H8R0/H8R1-4F
 LEAD FREE
 H8R0=WITHOUT FEMALE SCREW LOCK
 H8R1=WITH FEMALE SCREW LOCK
 CONTACT GOLD PLATING AREA:
 1=GOLD FLASH
 3=30u"
 6=10u"
 7=15u"

- NOTES:
 1. RECOMMENDED P.C. BOARD THICKNESS IS 2.36±0.08[.093±0.003] ONLY FOR NO. 9# CONTACT.
 3. "RoHS" COMPLIANT
 4. ELECTRICAL CHARACTERISTICS:
 4-1. CONTACT CURRENT RATING: 2 AMPERES.
 4-2. CONTACT RESISTANCE: 30 MILLIOHMS MAX.
 4-3. DIELECTRIC WITHSTANDING VOLTAGE: 500V AC RMS.
 5. MECHANICAL CHARACTERISTICS:
 5-1. CONNECTOR MATING FORCE: 4.54Kgf MAX.
 5-2. CONNECTOR UNMATING FORCE: 0.34 Kgf MIN.
 5-3. DURABILITY: 500 CYCLES.
 6. OPERATING TEMPERATURE: -20°C TO +85°C

PARTS NO.	TYPE	F.S.L
DZ11A5*-H8R1-4F	2	WITH F.S.L
DZ11A5*-H8R0-4F	1	WITHOUT F.S.L

UNITS	mm	NAME (INTENDED USE)	CUSTOMER
X, ±	X, ±	MAT'L	
.X ±	.X ±	N/A	
.XX ± 0.25 [0.010]	.XX ±	FINISH	
.XXX ±	.XXX ±	N/A	
Q'TY		N/A	

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.

APPD: Dean Zhang 12/25/14
 CHKD: Radar Sun 12/25/14
 DR: Luke Tian 12/25/14

FOXCONN
 FOXCONN INTERCONNECT TECHNOLOGY LIMITED.
 TITLE: SLIM VGA CONNECTOR
 CLASS: CONFIDENTIAL SECRET GENERAL
 DWG NO.: 301-0000-1702

SCALE	SHEET	REV.
N/A	1/1	G

REV.	ECN. NO.	APPD.
A	BC-11-0086723	Corel Zhu
B	BC-10-0117430	Corel Zhu
C	BC-11-0089280	Corel Zhu
D	BC-11-0128450	Corel Zhu
E	BC-13-0084706	Adward Zheng
F	BC-14-0055758	Adward Zheng
G	BC-14-0079369	Adward Zheng