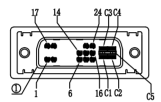
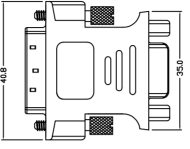
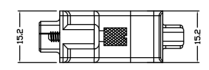
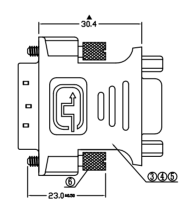
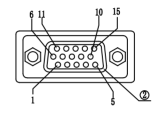
NOTE:ALL MATERIAL COMPLIANT ROHS STANDARD REVISION INFORMATION Rev. Date Modified By Brief Description CN1 CN2











WIRE DIAGRAM

CN1	CN2
C1—	1
C2— C3—	$2 \\3$
15	5
C5 —	10
-	7
14	8
16 —	9
7 — C4 —	12 13
C <del>1</del>	13 14
6 —	15
SHELL —	SHELL

## NOTE:

- 1.100% short/open circuited&wrong connection test conditions.
- 2.Conduction impedance  $\leq 5\Omega$ , Insulation resistance  $\geq 10M\Omega$ . High voltage test, DC300V/10mS
- 3. Products using PCB board connection
- 4.Marked with ▲ which is important measurement dimensions

1	CONN	DVI M (12+5) CONNECOR GOLD PLATED	1	PCS
2	CONN	VGA 15P F CONNECOR GOLD PLATED	1	PCS
3	THE CONNECTION	PCB CONNECTION T=1.6MM		PCS
4	PVC	MOLDED 45P PVC BLACK	5.1	G
⑤	PVC	MOLDED 45P PVC BLACK	11.7	G
6	SCREWS	NICKEL PLATED	2	PCS
NO.	PART NAME	SPECIFICATION DESCRIPTION	QT'Y	UNIT

Unless specified on the drawing, tolerances are per the follows:

+0.2 +0.05

	<b>BestLinkNetware</b>
ı	

DRAWN BY	DATE: 2016/06/23	DESCRIPTION: DVI-A Male (12+5) VGA (DB15HD)		
CHECKED BY	SHEET 1of1	Female Adapter Gold palted  ITEM NO. 180643		
APPROVED BY	SCALE 1:1	REV. 00	UNIT:mm	<b>♦</b> □