



1. Wiring Diagram.

P1 DVI24+5/M		P2 HD15M
15	_____	5.10
14.16	_____	9
8	_____	14
7	_____	12
6	_____	15
C1	RED COAX _____	1
C2	GRAY COAX _____	2
C3	BULE COAX _____	3
C4	GREEN _____	13
C5	3COAX GND _____	6.7.8
SHELL	GND _____	SHELL

2. Cable test condition :
 Open / Short : 100%
 Insulation resistance : 5M ohms
 Contact resistance : 2 ohm
 Hipot : DC 300V / 1 sec

3. Each pcs with PE polybag.

NO.	PART NO.	DESCRIPTION	QTY	UNIT/REF
9	PVC	45P PVC BLUE DVERMOLD	18g	P2
8	SCREW	#4-40UNC T41.2 BLUE	2	
7	CONN	HD15 BLU MALE G/F	1	P2
6	SCREW	#4-40UNC RE34 WHITE	2	
5	PE	LLDPE 500026 6201	16g	
4	PVC	45P PVC WHITE DVERMOLD	22g	
3	CORE	OD17.5*L28.5*ID9.5	2	
2	CONN	DVI24+5 MALE G/F BLK	1	P1
1	CABLE	UL2919 «1C*28AWG (7/0. 12TC) +AL+S24/0. 12TCCA» *3C+6C*28AWG (7/0. 12TC) +A+B (96/0. 12AM) +D OD8.0 BLACK	1	2000mm
		BILL OF MATERIAL		

B	ADD COPPER	2021/8/24
A	INITIAL RELEASE	2014/11/12
REV/ECN	DESCRIPTION	DATE
CnC Tech,LLC		P/N: 751-20010-00200 REV B
TITLE		CBL DVI-I TO VGA 24+5-15PIN
DRAWN: WENC	DATE: 08/24/21	CUSTOMER P/N:
CHECKED: EDWIN	DATE: 08/24/21	CUSTOMER:
APPROVAL		SHEET 1 OF 1