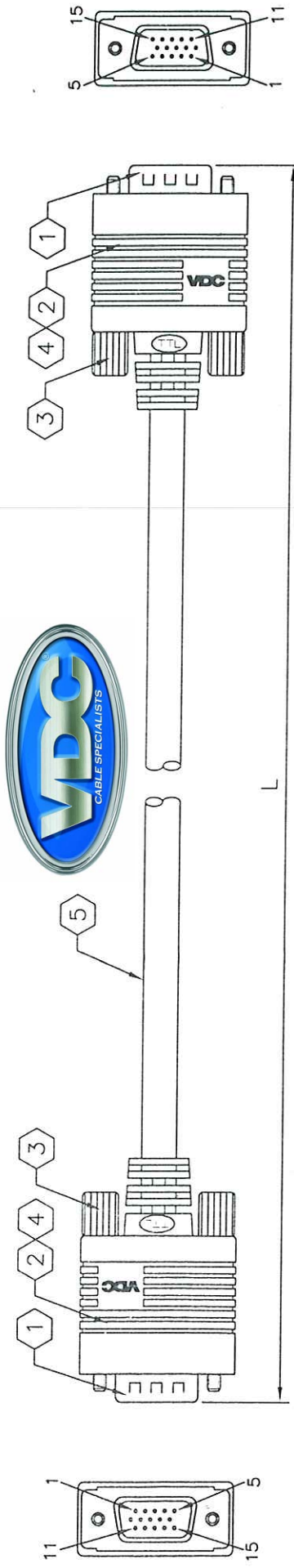


ALL MATERIAL ARE ROHS AND CALIFORNIA PROP.65 COMPLIANT



CUSTOMER'S APPROVAL: _____ DATE: _____
FIRST ARTICLE SAMPLE REQUIRED: YES, NO.



PINOUT CONFIGURATION

HD15 MALE

1	Red Video	1
2	Green Video	2
3	Blue Video	3
4	Ground	4
5	Red Ground	5
6	Green Ground	6
7	Blue Ground	7
8	+5 VDC	8
9		9
10		10
11		11
12	DDC Serial Data Line	12
13	Horizontal Sync (or Composite Sync)	13
14	Vertical Sync	14
15	DDC Data Clock Line	15
	SHELL	

Farnell Code 1956251 - 2m; 1956252 - 3m; 1956253 - 6m;
1956254 - 10m; 1956295 - 15m; 1956256 - 20m; 1956257 - 30m

WIRE MARKING:
VDC LONDON WWW.VDCTRADING.COM
E193793 RJ AWM 2919 80°C 30V VW-1

P/N	L±(mm)
104233005	500±50
104234202	2000±50
104236203	3000±100
104238206	6000±200
104240210	10000±250
104241215	15000±250
104242220	20000±250
104244230	30000±250
104246250	50000±250

ITEM	DESCRIPTION	UNIT	QTY.
1	HD15 MALE CONNECTOR	PCS.	2
2	PANTONE BLUE 072U MOLDED PVC HOOD W/VDC LOGO	PCS.	2
3	PANTONE BLUE 072U #4/40 THUMBSCREW	PCS.	4
4	PAT. NO.:US 6,287,148 B1 RF-BLOK™ SHIELDING METAL CAN	PCS.	2
5	UL2919 ((28AWG COAX+AL-FOIL+65% BRAID+INNER JACKET)×30 SEE DWG. +(28AWG WIRE)×8C+AL-FOIL+DRAIN+BRAID OVERALL; PANTONE BLUE 072U PVC JACKET	SEE DWG.	