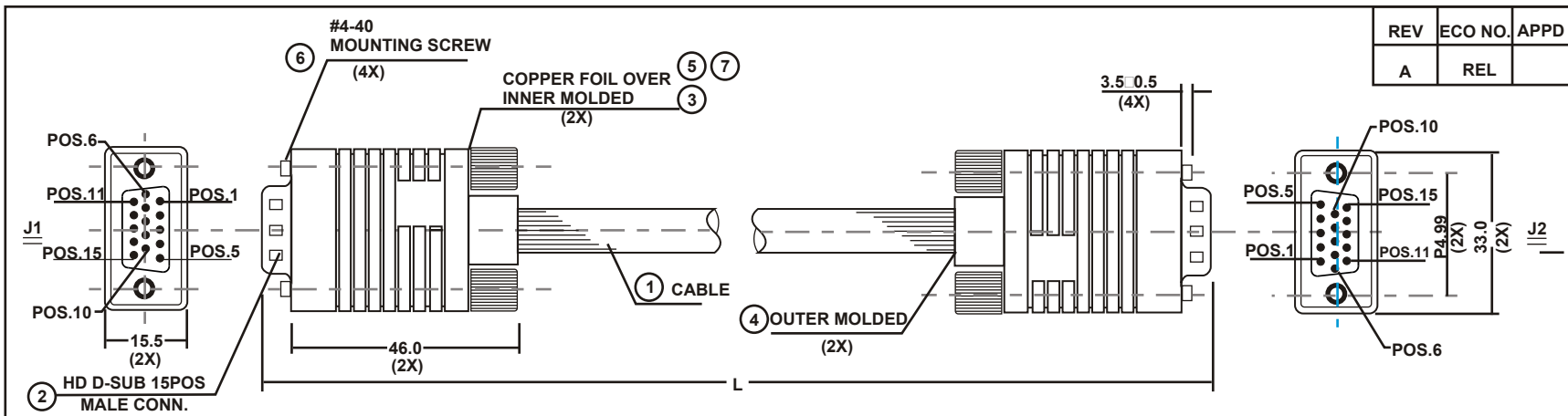


# VGA-300 SERIES PREMIUM VGA CABLES



REV	ECO NO.	APPD
A	REL	

SHELL	BRAID & DRAIN WIRE	SHELL
9	NO PIN	9
15	GRAY	TWIST PAIR 15
14	BLUE	14
13	GREEN	TWIST PAIR 13
10	RED	10
12	YELLOW	12
11	WHITE	11
5	BROWN	5
4	BLACK	4
8	BLUE	COAX. SHIELD 8
3		COAX. COND. 3
7	GRAY	COAX. SHIELD 7
2		COAX. COND. 2
6	RED	COAX. SHIELD 6
1		COAX. COND. 1
J1	WIRE COLOR	J1

P / N NO.	L (LENGTH)
156-006-COM	1828.8 50.8
156-010-COM	3048.0 76.0
156-015-COM	4572.0 76.2
156-025-COM	7620.0 101.6

NO.	ITEM	QTY	DESCRIPTION
7	H.S. TUBE	6 PCS 6 PCS	□ 1.5mm, L=17MM, UI224, COLER=BLACK □ 2.5MM, L=8MM, UL224, COLLOR=BLACK
6	MOUNTING SCREW	4 PCS	#4-4OUNCE, NICKEL PLATED KNOB: ABS, COLOR=600-BLK-001
5	COPPER FOIL	2 PCS	W=32MM, L=50MM, T=0.025MM
4	OUTER MOLDED	44gm	PVC, COLOR=600-BLK-001
3	INNER MOLDED	12gm	PE, COLER=NATURAL
2	HDD-SUB 15POS. MALE CONN.	2 PCS	CONTAC=GOLD FLASH, NO PIN 9 INSULATOR, PBT COLOR=BLACK SHELL, STEEL + GROUND, TIN PLATED
1	CABLE	1 pc	#28X3C COAX.(SPIRAL) + #24X4C WIRE + #28X2P WIRE + ALUMINUM MYLARE + #24X1C DRAIN WIRE + BRAID COVERAGE 85% + JACKET=PVC, O.D.= 9.0 ± 0.1MM COLOR=600-BLK-001, UI2919

- ALL DIMENSIONS ARE "MM"
- ANY OPEN, SHORT & INTERMITTENT & MISWIRE ARE NOT PERMITTED.
- (a) BRAID WIRE SHALL BE 360 SOLDERED TO COPPER FOIL  
(b) COPPER FOIL SHALL BE SOLDERED TO CONNECTOR SHELL FULL AROUND AND ANY SEAM
- INSULATION RESISTANCE: 50M OHMS/250V DC MIN



THIRD ANGLE PROJECTION

DIM	SCALE	SHEET	REV.
MM	1:1	1/1	