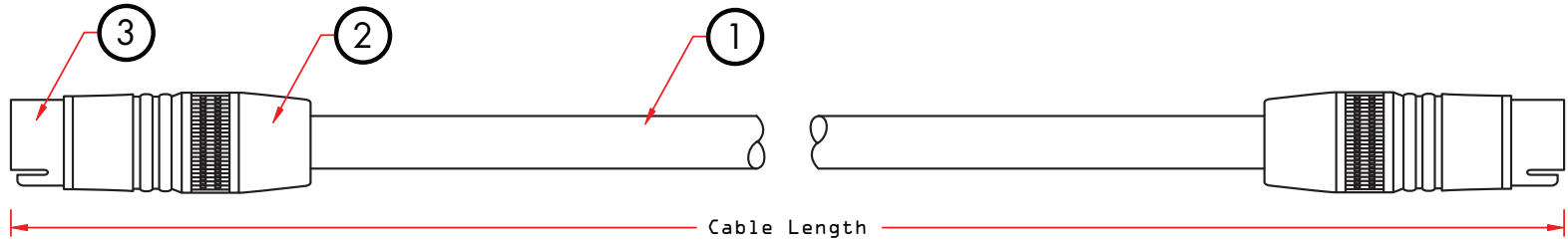
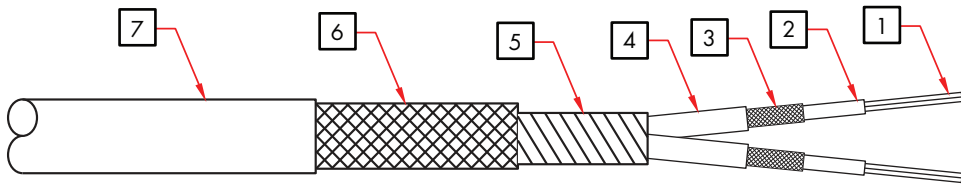


REV.	DESCRIPTION	DATE
A		
B		01-2007



S-Video Cable Specifications:

- 1 Conductor: OFC Copper (0.12mm*7)
- 2 Primary Jacket, Foem PE
- 3 Shield Wire: OFC Copper (0.12mm/38)
- 4 Secondary Jacket, PVC (R)/(W)
- 5 Mylar Aluminum Foil
- 6 Shield Wire 2: OFC Copper (0.12mm*4*16)
- 7 Black PVC Jacket, OD: 7.0mm

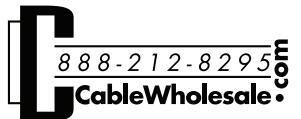


PART NO.	CABLE LENGTH
10S3-03103	3 ft
10S3-03106	6 ft
10S3-03112	12 ft
10S3-03125	25 ft
10S3-03135	35 ft
10S3-03150	50 ft
10S3-03175	75 ft
10S3-031HD	100 ft

ITEM NUMBER	10S3-031xx	DRAWER	MPD
TITLE	24K Gold Premium Grade S-Video Cable	CHECKED	MAC
		APPROVED	MAC
MATERIAL		SCALE	
REV.	A	UNIT	INCH



3	S-Video Male, 24k Gold Plated Connector
2	75 Ohm, Metal RS-Video Shell
1	2 x Mini-Coax [1C x 28AWG (0.12mm*7) w/A1-Foil + Braid(4)*0.12mm], 75 Ohm, Black Outer PVC Jacket, OD: 7.0mm
NO.	SPECIFICATIONS

BOM LIST



REV.	DESCRIPTION	DATE
A		
B		01-2007

ITEMS	CONDITIONS	SPECIFICATIONS
Appearance		No defects such as cracks, scratches or blemishes.
Insertion force withdrawal force	Measurement shall be made after inserting into it's mating plug or socket three times. SVHS Plug	5.88N(0.6Kgf) - 44.1N(4.5Kgf)
Tensile Strength	Between Cable & Connector 49.0N(5.0KGF), 1 Minute	No damage such as displacement or insulation damage, etc
Flexing Test	300G, +/-60 degrees, 1000 Turns 15-20 / Per Min Turns	No damage such as displacement or insulation damage, etc
Insulation Resistance	DC 250V 1 minute between conductors	50 M Ohm or more
Dielectric Strength	AC 250V Shall be applied for 1 minute with trip current 2mA between conductors	Without damage such as electric breakdown
ABS Non-migration	Temperature: 54 +/-1 C Time: 24 +/-1 H Weight: 500 +/-25 G	When visually inspected, any staining of the ABS area that was in contact with the test pieces shall hardly be recognized

ITEM NUMBER	10S3-031xx		DRAWER	MPD
TITLE	24K Gold Premium Grade S-Video Cable		CHECKED	MAC
			APPROVED	MAC
MATERIAL		SCALE		
REV.	A	UNIT		
DRAWING NO:			