CALRAD

55 Series - S-VIDEO, Video Cables

55-773G

SVHS 4-Pin Plug to 4-Pin

Jack- Gold Connectors
Flexible S-VHS cable. Low loss pro
style cable for running long lengths.
Gold plated connectors 75 0hm dual flat coax cable. 27 awg wire, spiral copper shielded with black PVC jacket. Capacitance is 55pf/m (16.8pf/ft). Attenuation is approx. .06db/m at 100mhz. Shielded.

55-773G-6	. 6	ft.,	flat	cable
55-773G-10	10	ft.,	flat	cable
55-773G-25	25	ft.,	flat	cable



55-774G

Right Angle SVHS Cable with Varied

Pin Configurations 6 ft.
Right angle gold SVHS cables with 4 pin
Male gold plated SVHS connectors.
Individually shielded 75 ohm coax cables for luminance and chrominance signals. Cable allows for low profile hookups. Reversing the cable provides more connecting options. Overall cable O.D. .23" x .12". 27 awg wire, spiral copper shielded with black PVC jacket. Capacitance is 55pf/m (16.8pf/ft). Attenuation is approx. .06db/m at 100mhz.

55-774G-A	Type 1 to 1
55-774G-B	Type 2 to 2
55-774G-C	Type 1 to 2



55-508 6mm MOLDED SVHS **AND 5mm TOSLINK FIBER-OPTIC CABLE**

Molded interconnect cable applications include connecting DVD players and satellite receivers to A\V receivers. Shielded low loss S-video cable terminated by metal gold connectors. Overall cable O.D. .465" x .24". Black PVC jacket.

Lengths are in I	Meters
55-508-2	2 ا

55-508-2	2 Meters
55-508-3	3 Meters
55-508-4	4 Meters
55-508-5	5 Meters



55-507 MOLDED SVHS AND 5mm **TOSLINK FIBER-OPTIC CABLE**

Molded interconnect cable applications include connecting DVD players and satellite receivers to A\V

receivers. Shielded low loss S-video cable terminated by molded connectors with gold contacts.

55-5 0 7-2	2 Meters
55-507-3	3 Meters
55-507-4	4 Meters
55-507-5	5 Meters



55-868B SHIELDED SVHS A/V

INTERFACE/ DUBBING CABLE A/V Dubbing Cable with SVHS and Dual RCA Molded Plugs

Cable O.D. .51" x .20". **55-868B-3**3 ft. **55-868B-6**6 ft.

55-868B-1212 ft.



SVHS MALE TO 2 RCA MALE

55-741G......6 Inches 55-741G-1.5.....18 Inches **55-741G-6**......6 ft.

SVHS MALE TO 2 RCA FEMALE SEPARATOR CABLE

55-739 (New)....6 Inches

One (1) SVHS 4-pin plug to either 2 RCA plugs (55-741G) or jacks (55-739). Nickel plated connectors with shielded, flat cable. Overall cable O.D. .24" x .12". Black PVC jacket.

White RCA = luminance, Red RCA = chrominance



55-739

55-742 **SVHS MALE TO 2 BNC FEMALE SEPARATOR CABLE**

One SVHS 4-pin plug to dual (2) BNC in-line jacks, molded, nickel plated contacts. flat cable. Shielded. Overall cable O.D. .24" x .12". Black PVC jacket.

White BNC = luminance, Red BNC = chrominance.

Lengths Available	le:
55-742	6 inch.
55-742-1.5	18 inch.
55-742-3	3 ft.
55-742-6	6 ft.
55-742F-P SVHS I	Female to 2 BNC
Female panel moun	t separator cable.



55-743 SVHS MALE TO DUAL BNC MALE **SEPARATOR CABLE**

One (1) SVHS 4-pin plug (Gold Plated) to two (2) BNC plugs. Nickel plated connectors, shielded flat cable. Overall cable O.D. .24" x .12". Black PVC jacket. White BNC = luminance,

Red BNC = chrominance

Lengths Availabl	е
55-743	
55-743-1	1 ft.
55-743-3	3 ft.
55-743-6	6 ft.
55-743-10	10 ft.



55-744

SVHS MALE TO 2 F-81s SEPARATOR CABLE

Separates SVHS cable signal to 2 F-81 connectors for easy connection using F-F cable to carry chrominance and luminance signals. Uses 75 ohm shielded miniature coax cable. Black PVC jacket. Overall cable O.D. 19" x 1". Individual coax O.D. 19". Black PVC jacket. Single nickel plated SVHS Male to dual F-81 Females.

Red F-81=luminance, Black F-81=chrominance.



