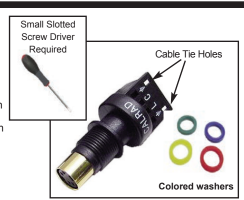
CALRAD

35 Series - Adapters



35-498BH 4 pin 35-498BH-6 6 pin 35-498BH-8 8 pin Bulkhead mini-din connector w/ 2 nut mounting. Panel mount 4 pin SVHS Female-Female. Mounts in 1/2" single "D" hole

35-498G-BH Gold 4 pin version **35-498G-BH-6** Gold 6 pin version



35-498K-S

Solderless Keystone or chassis mount SVHS jack with screw terminal connectors. Mounts in ½" hole or standard keystone insert. Comes with cable tie for strain relief. Colored ID washers available (30-288-COLOR). Also available in BNC (75-686K-S) and RCA (30-308K-S) versions.



35-498 4 pin 35-498-6 6 pin 35-498-8 8 pin Bulkhead SVHS connector with 2 nut mounting. Panel mount 4 pin SVHS Female to Female. Mounts in 1/2" double "D" hole.



35-494
SVHS 4 pin Female
to 2 Female BNC on
circuit board. Panel
mount with screw
holes. Breaks out C
and YC-Y.



35-499
SVHS Male to RCA
Female adapter.
Converts SVHS
signals to composite
video. Bi-directional.
Gold plated
connectors and
black chrome body.



35-499-SF
SVHS Female to RCA
Female adapter.
Converts SVHS signals
to composite video. Bidirectional. 47" long.
Converts SVHS signals
to composite video. Bidirectional. Gold plated
connectors and black
chrome body.



35-499-P
Economy
Male SVHS to Female RCA
35-499-SF-P
Female SVHS to Female RCA
35-499-S-P
Female SVHS to Male RCA
35-499-BNC-P
Male SVHS to Female BNC



35-499-S
SVHS Female to composite RCA
Male cable adapter.
Converts SVHS
signals to composite video. Bi-directional.
6" long. molded connectors and gold plated contacts.



35-496-4 4 pin **35-496-6** 6 pin **35-496-8** 8 pin Female to Female mini-din coupler, plastic body.



35-497A (18 in.)
35-497A-6 (6 ft.)
SVHS "Y" adapter.
Molded and
shielded "Y" cable
with 1-Male to 2Females, pin to pin
wiring. Overall
length 12". For
SVHS signals.



35-497 SVHS "Y" adapter. non-directional pin-topin wiring of luminance and chrominance signals.



35-495 Midi coupler. 5 pin DIN coupler Female-Female.



35-441
Fiber-optic toslink
coupler. Female to
Female. Over all
length .72".



35-443
Fiber-optic toslink
Male to 3.5mm
Female. bi-directional
signal path.



35-440
Fiber-optic 3.5mm
Male to toslink
Female bi-directional
signal path.



35-444
Right Angle Toslink
Connector 2 piece
construction enables
the 360° rotation of
cable. Female in to
Male out.



35-442
Toslink fiber-optic splitter.
Non directional.
Connects 3 toslink cables together.



35-439
Passive 3-way toslink optical switch. Passive selection knob with a spring loaded lock mechanism and selection indicator. Bidirectional switching.

Size: 5.5"W x 1.3"H x 4.5"D.