



## 7750-2 High Definition, High Performance Video Jack 4.3 GHz

Kings new high definition 7750 series of video jacks have been designed to exceed SMPTE 292 requirements and include the same proven reliability of its predecessors, the 7500 series and the high frequency 7730 series video jacks. Kings new 7750 series of video jacks mate with standard sized (.37 diameter) patch plugs with W.E. .090" center pin.

## **SPECIFICATIONS**

Material: Contacts: Beryllium Copper, Brass

> Insulators: Lubricomp Dielectrics: Teflon®, Kapton® Housing: Zinc Alloy (Zamac) Spring: Stainless Steel Beryllium Copper

Nickel Silver

Finish: Housing: Nickel Plate

Contacts: Gold Plate

Ground Contacts: Nickel Plate



Corrosion: MIL-STD-202 Method 101

Temperature: -40°C to +85°C

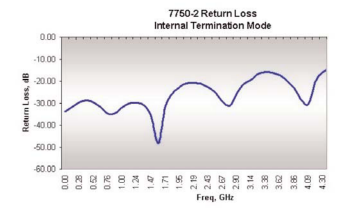
Humidity: MIL-STD-202 Method 106 (90-98% R.H. 10 days)

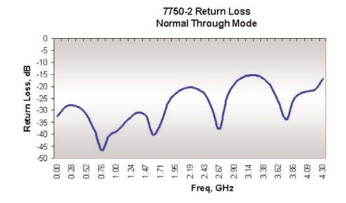
**Electrical:** Return Loss: Less than -20 dB to 1.5 GHz,

-15 dB to 4.3 GHz

Life: 30,000 cycles min. Mechanical:

Withdrawal force: 3.0 Lbs. min.





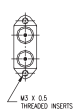
Video Jack Cross Reference			
New P/N	Description	Old P/N	
7750-2	Dual Normal Terminated	7730-2	
7750-3	Dual Normal	7730-3	
7750-4	Dual Feed Through	7730-4	
7750-5	Dual Normal Terminated, threaded flange	7730-5	
7750-6	Dual Normal, threaded flange	7730-6	
7750-7	Dual Feed Through, threaded flange	7730-7	

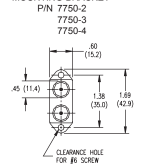
Video Jackfield Cross Reference		
New P/N	Configuration	Old P/N
7755-6	1 x 24 term	7745-6
7755-29	1 x 24 non term	7745-29
7755-7	1 x 26 term	7745-7
7755-31	1 x 26 non term	7745-31
7755-41	1.5 x 24 term	7745-41
7755-40	1.5 x 28 term	7745-40
7755-8	2 x 24 term	7745-8
7755-32	2 x 24 non term	7745-32
7755-4	2 x 26 term	7745-4
7755-30	2 x 26 non term	7745-30

See pages 7 and 8 for details.

## **DIMENSION DRAWING**

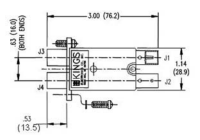
MOUNTING BRACKET P/N 7750-5 7750-6 7750-7





MOUNTING BRACKET

Note: P/N 7750-2 & 5, 7750-3 & 6 and 7750-4 & 7 are the same except 5, 6 &7 have inserts in the mounting bracket capable of being used in CANARE panels.

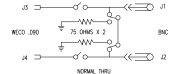


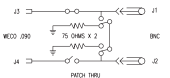
## **SCHEMATICS**

P/N 7750-2 and 7750-5

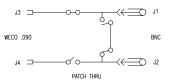
**DUAL NORMAL TERMINATED** 

(Internally with resistor 75 Ohms ± 5%)





P/N 7750-3 and 7750-6 **DUAL NORMAL UNTERMINATED**  WECO .090 NORMAL THRU



√-----⊃ J1

BNC

P/N 7750-4 and 7750-7 **DUAL FEED THRU MODE** 

<----> J1 WECO .090 BNC

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NORMAL THRU

J4 ⊐-

-<------ J2

WECO .090 -o'o--<------ J2 J4 ⊐-

PATCH THRU

J3 ⊐-

**Dimensions in inches**