HAMAMATSU

DEC. 2000

DA-TYPE SOCKET ASSEMBLIES C7247 SERIES

The C7247 series is a DA type socket assembly designed for 28 mm (1-1/8 inch) diameter side-on and head-on photomultiplier tubes. The C7247 series socket assembly incorporates a voltage-divider circuit and a current-to-voltage conversion circuit along with an amplifier having a wide bandwidth (0 Hz to 5 MHz).

The C7247 series converts the low-level, high-impedance current of a photomultiplier tube into a low-impedance voltage output by a factor of 0.3 V/ μ A.

Since the C7247 series employs an active voltage-divider circuit, it ensures an excellent DC linearity at low power consumption.

FEATURES

•Low power consumption

- •Low offset voltage
- •Wide frequency band
- •Compact and light weight

SPECIFICATIONS

Parameter	C7247	C7247-01	Unit
Applicable Photomultiplier Tubes	28 mm Dia. Head-on	28 mm Dia. Side-on	-
	R374, R2228, R5929, R6095, etc	R928, R3788, R3896, R4220, etc	—

MAXIMUM RATINGS

Parameter	Value	Unit
Input Voltage for Amplifier	±18	V dc
Supply Voltage for Divider	-1500	V dc
Operating Temperature	0 to +40	°C
Storage Temperature	-15 to +60	°C

GENERAL

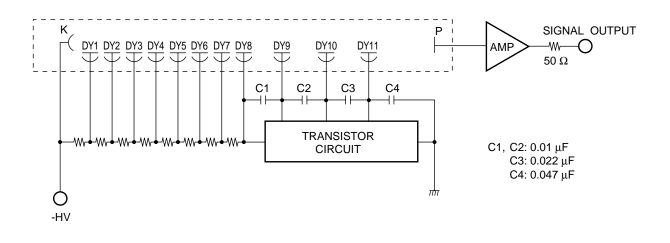
Parameter		C7247	C7247-01	Unit
Input Voltage for Amplifier		±12 to ±15 ^a		V dc
Input Current for Amplifier (at ±15 V)		12		mA Typ.
Recommended Supply Voltage for Divider		-400 to -900	-300 to -600	V dc
Divider Current		219 (at HV=-900 V)	166 (at HV=-600 V)	μА Тур.
Current to Voltage Conversion Factor		0.3		V/µA
Maximum Output Voltage (with no load resistor)		10		V
Output Voltage (with 50 Ω load resistor)		3		V
Maximum Input Signal Current (at 10 V output, HV=-1000 V with no load resistor)	DC	33		μA
	Pulse	33		μA
Frequency Bandwidth (-3 dB)		0 Hz to 5 MHz		_
Output Impedance		50		Ω
Offset Voltage		±3		mV Max.
Output Noise Voltage		9		mV rms. Typ.
Total Power Consumption (at ±15 V)		558 (at HV=-900 V)	460 (at HV=-600 V)	mW Typ.
Weight		55	50	g Typ.

(a) To be also practicable even with ±5 V of input supply voltage except for narrow output range (2 V max).

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Figure 1. Schematic Diagram



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Figure 2. Frequency Response of Built-in Amplifier

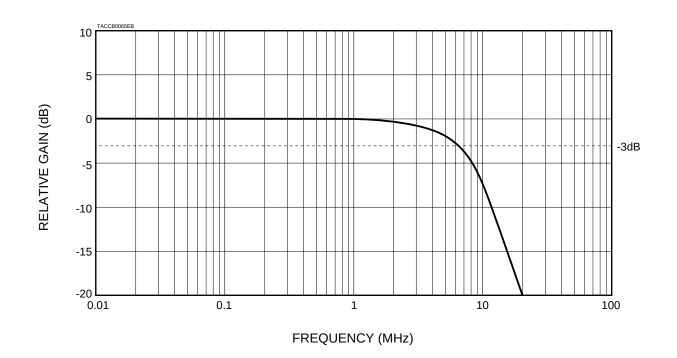
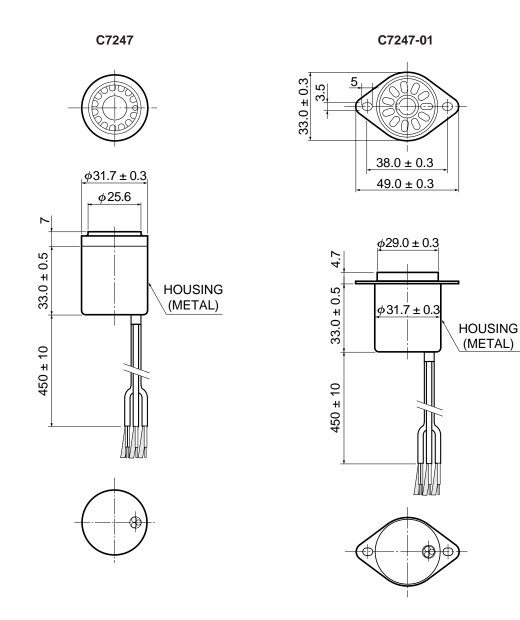


Figure 3. Dimensional Outline (Unit: mm)



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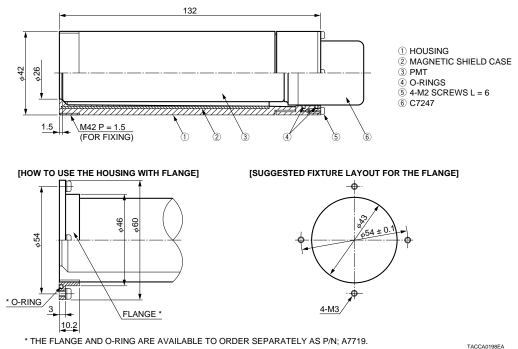
-HV	SHIELD CABLE ¹⁾	RED
SIGNAL OUTPUT	COAX RG-174/U	BLACK
±15 V	SHIELDED CABLE (COVERING TWISTED PAIR) ²⁾	GRAY

NOTES: 1) At the end of HV cable, it's possible to attach SHV connector fitting RG-174/U. 2) Connect as follows.

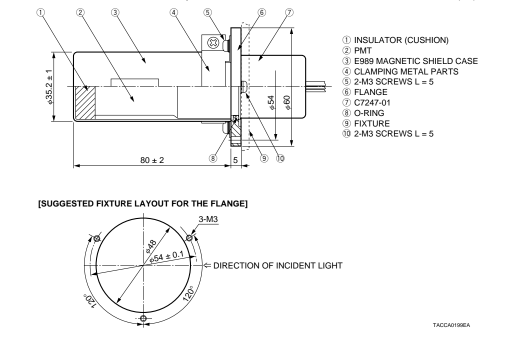
Orange Lead +15 V White Lead -15 V Shield GND.

OPTIONS

•HOUSING E7718 FOR C7247 (INCLUDING PART #1), 2, 4 AND 5) (Unit: mm)



•FLANGE SET A7709 FOR C7247-01 (INCLUDING PART #1), 4, 5, 6, 8 AND 10) (Unit: mm)





HOMEPAGE URL http://www.hamamatsu.com

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