HAMAMATSU

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DA-TYPE SOCKET ASSEMBLIES C7246 SERIES

PATENT

The C7246 series is a DA type socket assembly designed for 28 mm (1-1/8 inch) diameter side-on and head-on photomultiplier tubes. The C7246 series socket assembly incorporates a voltage-divider circuit and a current-to-voltage conversion circuit along with an amplifier that has a narrow but practical bandwidth (0 kHz to 20 kHz) to improve the effective S/N ratio.

The C7246 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 C7246 series employs an active voltage-divider circuit, it ensures an excellent DC linearity at low power consumption and a gain adjustment function that does not affect the frequency bandwidth of the amplifier.

FEATURES

- •Low power consumption
- Low offset voltage
- Adjustable gain function
- •Compact and light weight

SPECIFICATIONS

| Parameter | C7246 | C7246-01 | Unit |
|---|--------------------------------|--------------------------------|---------|
| Appliaghle Dhotomyltiplier Types | 28 mm Dia. Head-on | 28 mm Dia. Side-on | _ |
| Applicable Photomultiplier Tubes | R374, R2228, R5929, R6095, etc | R928, R3788, R3896, R4220, etc | _ |
| MAXIMUM RATINGS | | | |
| Parameter | Va | lue | 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 | C7246 | C7246-01 | Unit |
| Input Voltage for Amplifier | ±12 to ±15 ^(a) | | V dc |
| Input Current for Amplifier (at ±15 V) | 530 | | μА Тур. |
| Recommended Supply Voltage for Divider [®] | -400 to -1000 | -300 to -1000 | V dc |
| | | | |

| Recommended Supply Voltage for Divider® | | -400 to -1000 | -300 to -1000 | V dc |
|--|-------|----------------|---------------|--------------|
| Divider Current (at HV=-1000 V, VR=MIN)© | | 174 | 211 | 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) | | 0.9 | | V |
| Maximum Input Signal Current | DC | 3 | 33 | μΑ |
| (at 10 V output, HV=-1000 V with no load resistor) | Pulse | 33 | | μΑ |
| Frequency Bandwidth (-3 dB) | | 0 Hz to 20 kHz | | _ |
| Output Impedance | | 50 | | Ω |
| Offset Voltage | | ±0.3 | | mV Max. |
| Output Noise Voltage | | 0.09 | | mV rms. Typ. |
| Adjustable Gain Range | | 10 | 30 | dB Min. |
| Total Power Consumption (at ±15 V, HV=-1000 V, VR=MIN) | | 190 | 227 | mW Typ. |
| Weight | | 55 | 50 | д Тур. |

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

D Use more than 600 V at negative high voltage input from view-points of output linearity, when giving more than 10 μA at signal input (anode out).

 $\overline{\mathbb{C}}$ "VR = MIN." means that the PMT gain is set to minimum gain.

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Figure 1. Schematic Diagram

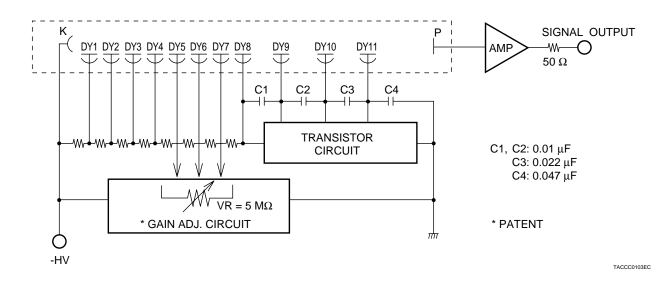
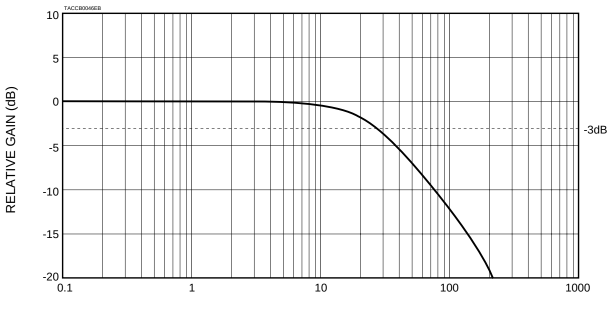
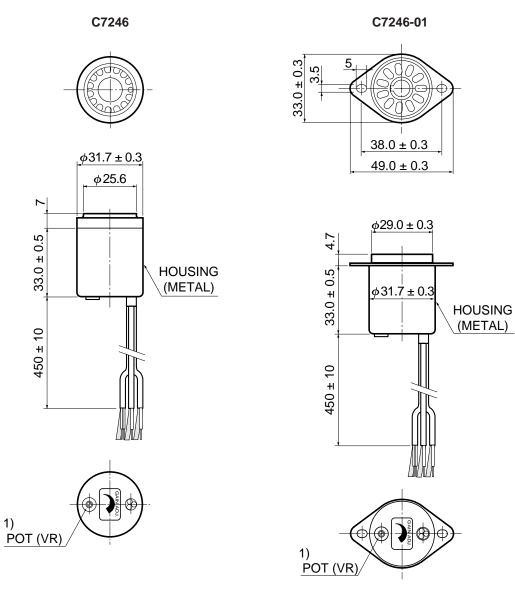


Figure 2. Frequency Response of Built-in Amplifier



FREQUENCY (kHz)

Figure 3. Dimensional Outline (Unit: mm)



TACCA0175ED

| -HV | SHIELD CABLE ²⁾ | RED | |
|---------------|--|-------|--|
| SIGNAL OUTPUT | COAX RG-174/U | BLACK | |
| ±15 V | SHIELDED CABLE (COVERING TWISTED PAIR) $^{3)}$ | GRAY | |

NOTES: 1) Turning this pot clockwise increases the PMT gain. (25 turns max.)

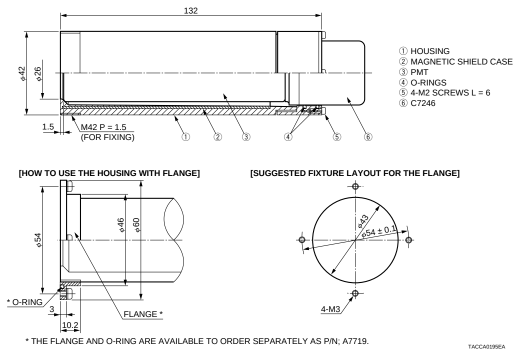
2) At the end of HV cable, it's possible to attach SHV connector fitting RG-174/U.
3) Connect as follows.

| 3) | Connect as | 10110105. |
|----|------------|-----------|
| | Orange I | ead |

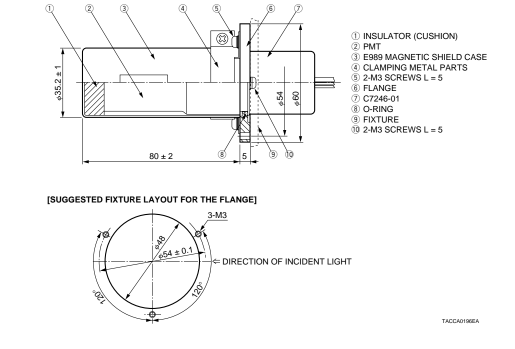
| Orange Lead ······ +15 V |
|--------------------------|
| White Lead15 V |
| Shield GND |

OPTIONS

•HOUSING E7718 FOR C7246 (INCLUDING PART #1), 2, 4 AND 5) (Unit: mm)



•FLANGE SET A7709 FOR C7246-01 (INCLUDING PART #1), 4), 5), 6), 8) AND (10) (Unit: mm)



* PATENT: JAPAN 1 [No.2963393], USA 1 [No.5880457]



HOMEPAGE URL http://www.hamamatsu.com

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