

HAMAMATSU

DEUTERIUM LAMP RELATED PRODUCTS

POWER SUPPLY C7860/OEM POWER SUPPLY HC302

FEATURES

- Compact
- High Cost Performance
- Designed based on EN/UL standard (HC302)
The C7860 designed based on EN standard only.
- Constant Current Power Supply



▲ Left: C7860, Right:HC302

SPECIFICATION

Parameter		C7860	HC302	Unit
Input	Input Voltage	90 to 115 / 180 to 250 (ac) <small>(Automatic)</small>	24 ± 2.4 (dc)	V
	Input Current	2		A Max.
Output	Output Voltage	With Load Without Load	80 160	V dc Typ. V dc Min.
	Output Current		300 ± 15	mA
	Current Fluctuation (p-p)		0.5	% Max.
	Current Drift at + 25 °C		±0.1	%/h Max.
	Heater Voltage	Output Voltage	See below	—
	Heater Current	Output Current	See below	—
	Warm-up Time		25 ± 5	s
	Trigger Voltage		600 ± 50	V peak
Ambient Temperature	Operation	0 to +40		°C
	Storage	-40 to +60		°C
Cooling		—	20 CFM of Forced Air Cooling	—
Dimensions (W × H × D)		115 × 140 × 220	100 × 118 × 36.2	mm
Weight		2.7	0.17	kg

HEATER VOLTAGE AND CURRENT

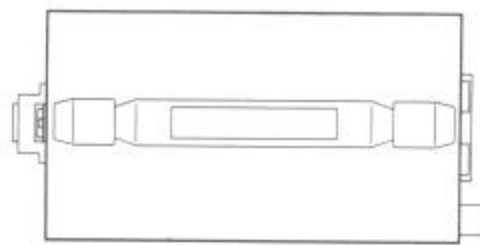
Type Number	Warm-up		Operation		Applicable Lamps
	Voltage (V dc)	Current (A dc)	Voltage (V dc)	Current (A dc)	
C7860/HC302-2510	2.5 ± 0.15	4	1 ± 0.05	1.8	L6565, L7293, L7303, L6999, L7307, L7174
C7860/HC302-2517 ^⑤	2.5 ± 0.15	4	1.7 ± 0.1	3.3	L7297, L7298, L6303, L6304, L7304, L7306
C7860/HC302-3000 ^⑥	3 ± 0.15	5	0	0	L6566, L6305, L6306
C7860/HC302-1035 ^⑦	10 ± 0.5	0.8	3.5 ± 0.2	0.3	L7291, L7294, L6307, L6308, L7292
C7860/HC302-1070	10 ± 0.5	1.2	7 ± 0.35	1	L7296, L7295, L6309, L6310
C7860/HC302-1555 ^⑧	15 ± 0.75	0.5	5.5 ± 0.3	0.3	L6311, L6312

NOTE: ^④ C7860 series are manufactured only when the order is placed.

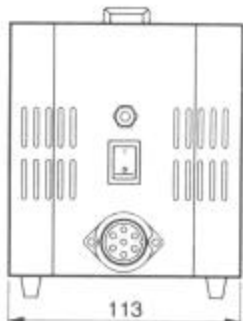
DEUTERIUM LAMP POWER SUPPLY C7860/HC302 SERIES

■ Dimensional Outline (Unit: mm)

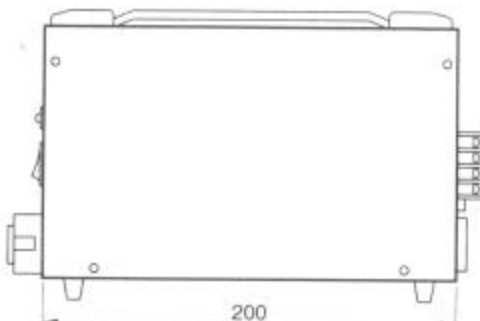
C7860



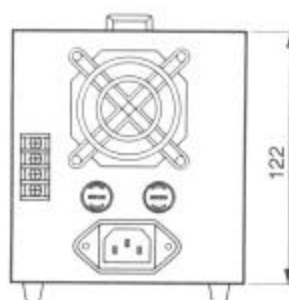
TOP VIEW



FRONT VIEW



SIDE VIEW



REAR VIEW

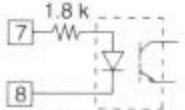
TLSOA0061EA

HC302

POSITION
DEUTERIUM
LAMP
(1) ANODE
(2) APERTURE
(3) HEATER
(4) GROUND (GND)

INPUT
POWER
(5) +24 VDC ±10 %
(6) +24 RETURN (GND)

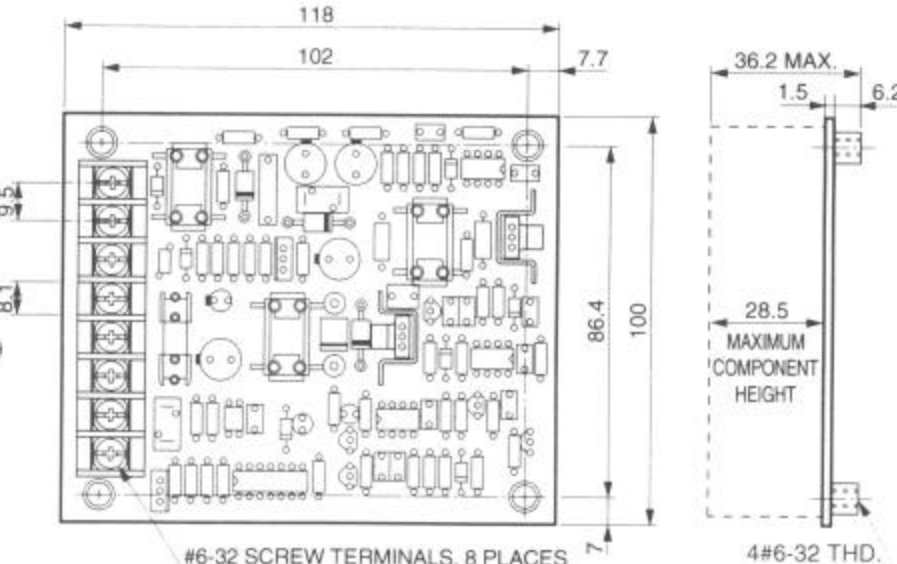
DISABLE
(7) +5 VDC (+)
(8) +5 RETURN (-)



DISABLE INPUT CIRCUIT

DISABLE FUNCTION

DISABLE = +5 V BETWEEN PINS 7 & 8 POLARITY AS INDICATED, LOAD = 2 mA
ENABLE = 0 V BETWEEN PINS 7 & 8 OR PINS 7 & 8 OPEN



TLSOA0061EA

Precautions When Using Deuterium Lamps

1. High voltage is used to operate the lamp. Use extreme caution to prevent electric shocks.
2. The guarantee period will be one year after shipment. The area of guarantee is limited to replacement of the faulty lamp. Faults resulting from natural disasters and incorrect usage will also be excluded from guarantee.



These product conforms to SAFETY/ EN61010-1 of the European Union.



The HC302 is recognized upon UL 1950 (File No. 191652).