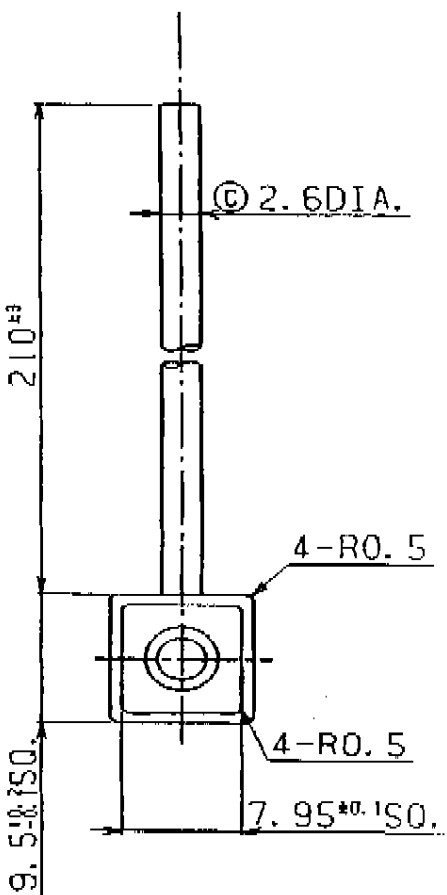
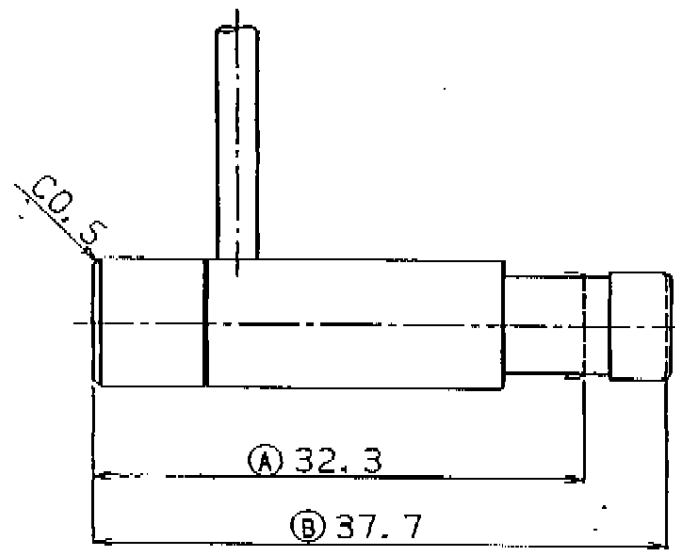
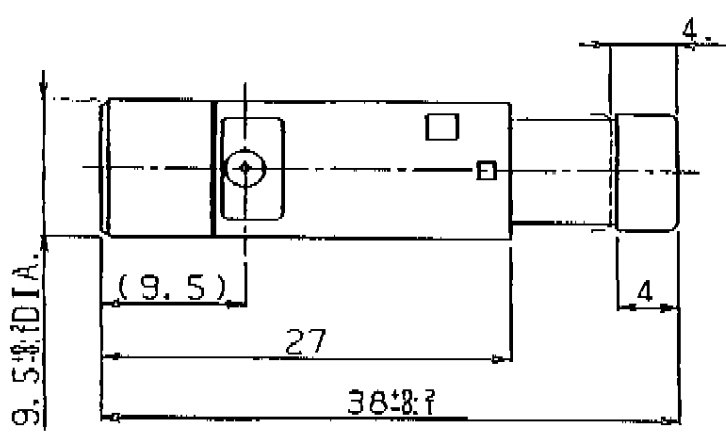


1. Subject	Igniter
2. Type	PR81E 210
3. Shape and dimension	As shown in the drawing PR81E 210.
4. Main characteristic	
4-1 Output Voltage	More than 150(kV)
4-2 Operating force	Less than 2.5(kg)
4-3 Operating stroke	4.4±0.3(mm)
4-4 Durability	

After the continuous driving of 30,000 strokes at the speed of two driving a second under the normal temperature, the output voltage to be more than 135(kV).

Note : The output voltage is to be measured with a oscilloscope using a divider D-401 made by Iwaki-Tsushinki Co, or others having comparable performances.

The electrode terminal should be connected directly to the input terminal of the divider.



(A) : Until stopper position

(B) : Until reset position

(C) : Lead wire. EPDM rubber insulated wire.

5		
4		
3		
2		
1		

Finish 上
Material 材質