

# **TUBE SHIELD**

## **TUBE SHIELD SERIES**

## Precise designed tube shield and tube retainer for 8 & 9 pin socket

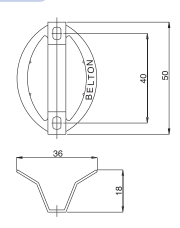


## Applications

- Tube retainer-1; for use on the standard 8 pin socket (VT8-PT or ST)
- Tube retainer-2; for the VT8-PT-2 socket (special design for 8 pin)
- Tube shield-1; for the VT9-PT-2 socket (special design for 9 pin)
- Tube shield-2; for the standard 9 pin socket (VT9-ST or PT)

### **Dimensions**

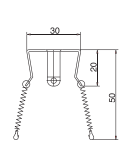




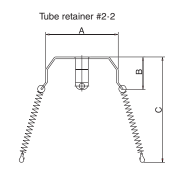
• Materials ; Spring plate with Ni plating

## TUBE RETAINER-2

\*\*Available to change the spring length by tube size



Tube retainer #2-1

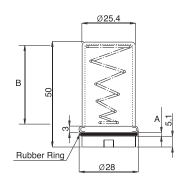


CAN Height Spring Leng.

• Materials ; Steel plate with Ni plating and natural coil spring

### TUBE SHIELD-1

Gap Thick (A)	Spring Leng. (B)
1.8mm	50mm
2,5mm	26mm



• Materials ; Aluminum sleeve with natural coil spring

### TUBE SHIELD-2

	(A)	(B)
	40mm	26mm
•	50mm	20mm
	Ø25.4	<u> </u>
34.5		4

• Materials ; Aluminum sleeve with natural coil spring





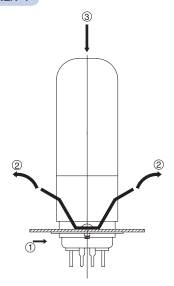
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# Proposed mounting method of tube socket with tube Shield

# Progress order

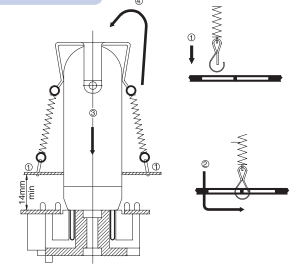
### TUBE RETAINER-1



#### Progress order

- 1. Build tube socket on the chassis
- 2. Spread out the wing of tube retainer-1
- 3. Insert vacuum tube into the socket

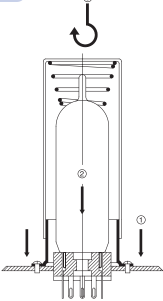
## TUBE RETAINER-2



#### Progress order

- 1.Insert hook to the chassis hole
- 2. Push and hook up the hooks to the chassis
- 3. Insert the vacuum tube into the socket
- 4. Pull up tube retainer-2 and cap it on the top of tube

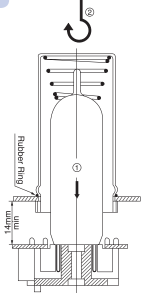
#### TUBE SHIELD-2



### Progress order

- 1. Build collar on the chassis
- 2. Insert the tube into the socket
- 3. Cap and push the tube shield-2 and turn right till stop

### TUBE SHIELD-1



#### Progress order

- 1. Insert vacuum tube into the socket
- 2. Cap and push the tube shield-1 to the bottom and turn right till stop

