

RARE GAS CARTRIDGES
LIMITEURS DE TENSION A GAZ RARE
EDELGASSICHERUNGEN



| Type | | 4349 | 4369 | 4370 | 4371 | 4372 | 4373 |
|---|-------|---------|-------------------|---|---------|---------|---------|
| Starting voltage Tension d'allumage Zündspannung | V | 130-180 | 150-200 | 80-120 | 150-200 | 280-350 | 150-200 |
| Min. extinguishing voltage Tension d'extinction min Min. Löschspannung | V | 110 | 110 | 60 | 110 | 250 | 110 |
| Steady current intensity max Intensité de courant continue max Max. stetiger Stromstärke | mA | 25 | 50 | 50 | 25 | 25 | 50 |
| Max continual load Charge continue max Max. Dauerbelastung | W | 3 | 6 | 6 | 3 | 3 | 6 |
| Max temporary load Charge temporelle max Max. zeitweise Belastung | A | 5 | 10 | 10 | 5 | 2,5 | 10 |
| | sec. | 3 | 3 | 3 | 3 | 1 | 3 |
| Fuse in series Fusible en série Serienbüchse | max A | 6 | 10 | 10 | 6 | 10 | 10 |
| Capacitor discharge ¹⁾ Décharge d'un condensateur ¹⁾ Kondensatorenentladung ¹⁾ | Ws | 10 | 10 | 10 | 10 | 10 | 10 |
| Coil discharges ²⁾ Décharges d'une bobine ²⁾ Spulenentladungen ²⁾ | | - | 50 000 * 10 Ws | 200 000 * 10 Ws 50 000 * 25 Ws | - | - | - |
| Max line voltage Tension du ligne max Max. Leitungsspannung | V~ | 70 | 70 | 36 | 70 | 200 | 70 |
| | V~ | 75 | 75 | 50 | 75 | 180 | 75 |
| Dimensions, see fig Encornements voir fig Abmessungen siehe Abb | No | I | IV | IV | II | IV | III |

¹⁾ Max capacitor discharge which can pass repeatedly through the cartridge. Care should be taken that the average load does not exceed the indicated max. continual load.

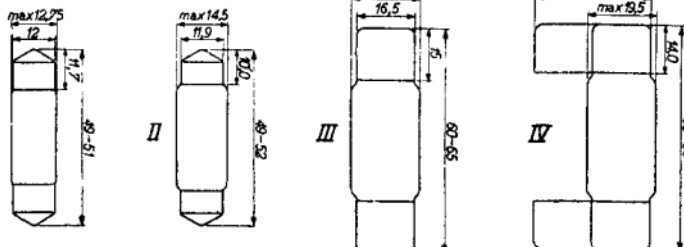
Décharge max qui peut passer le limiteur à gaz rare à plusieurs reprises. La charge moyenne ne doit pas dépasser la charge continue max indiquée.

Max Kondensatorenentladung die mehrmals durch die Edelgassicherung gehen darf. Die Durchschnittsbelastung soll aber nicht die angegebene max. Dauerbelastung überschreiten.

²⁾ The number of times the cartridge can support a discharge of 10 and 25 Ws resp., which is produced when the supply of energy to a coil with iron core is suddenly interrupted (e.g. in magnetic brakes).

Le nombre de fois que le limiteur de tension peut supporter une décharge de 10 et 25 Ws resp. décharge qui se produit lorsque l'alimentation d'une bobine à noyau de fer est interrompue brusquement (p. ex. dans les freins magnétiques).

Gibt an wie oft die Edelgassicherung eine Entladung von 10 bzw. 25 Ws auszuhalten vermag wenn bei einer Spule mit Eisenkern die Stromzufuhr plötzlich abgeschnitten wird (z. B. in Magneträmmern).



SURGE ARRESTERS

Explanation of published data:

1. Starting voltage (Ignition voltage; Vign)

The specified minimum and maximum starting voltage values indicate the voltage limits below which no ignition will take place and above which all tubes will ignite.

2. Extinguishing voltage (V_{ext})

At voltages equal to or lower than the voltage specified, the discharge is extinguished.

3. Line voltage (V_{line})

Surge arresters can be used for the protection of lines, the maximum operating voltage of which does not exceed the value specified. It is clear that surge arresters can also be used for the protection of lines and apparatus to which under normal conditions no voltage is applied.

4. Surge current (I_{surge})

The values specified for the maximum temporary current and the appertaining period of time should be regarded as design values and are a measure for the ability to discharge large quantities of electrical energy during a brief period.

Heavy discharges (within the time specified) resulting in currents that are about equal to the maximum surge current can be drawn off several times.

Moderate discharges can take place many times before the surge arrester will fail. Failure will generally be due to too large deviations from the published starting and extinguishing voltages.

If there is a great chance of heavy continuous discharges, it is recommended to insert a series resistor, e.g. a voltage dependent resistor. In doing so the surge arrester will be protected against too large energies, whilst a voltage dependent resistor (exponent at least 4 to 5) will ensure extinguishing when discharge has taken place, also in the case of power lines.

5. Fuse in series

In the case of discharges of long duration e.g. as a result of direct contact between low and high-tension

**4378 4383
4379 4390
4380 4397**

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| Type | | 4378 | 4379 | 4380 | 4383 | 4390 | 4397 |
|---|---|-------------------|---------|---------|---------|---------|---------|
| Starting voltage Tension d'allumage Zündspannung | V | 80-120 | 280-350 | 280-350 | 280-350 | 700-850 | 400-500 |
| Min. extinguishing voltage Tension d'extinction min. Min. Löschspannung | V | 60 | 130 | 250 | 130 | 300 | 200 |
| Steady current intensity, max. Intensité du courant continu max. Max. stetiger Stromstärke | mA | 50 | 50 | 15 | 25 | 60 | 25 |
| Max. continual load Charge continue max. Max. Dauerbelastung | W | 6 | 6 | 3 | 3 | 20 | 6 |
| Max. temporary load Charge temporaire max. Max. zeitweise Belastung | A | 10 | 10 | 2.5 | 5 | - | 5 |
| | sec. | 3 | 3 | 1 | 3 | - | 1 |
| Fuse in series Fusible en série Seriensicherung | max. A | 10 | 10 | 6 | 6 | - | 10 |
| Capacitor discharge ¹⁾ Décharge d'un condensateur ¹⁾ Kondensatorentladung ¹⁾ | Ws | 10 | 10 | 10 | 10 | 500 | 10 |
| Coil discharges ²⁾ Décharges d'une bobine ²⁾ Spulenentladungen ²⁾ | 200 000 x 10 Ws 50 000 x 25 Ws | 50 000 x 10 Ws | - | - | - | - | - |
| Max. line voltage Tension du ligne max. Max. Leitungsspannung | V - | 36 | 50 | 200 | 50 | - | 150 |
| | V ~ | 50 | 180 | 180 | 180 | - | 230 |
| Dimensions, see fig. Encorbnements voir fig. Abmessungen, siehe Abb. | No. | III | IV | II | II | V | IV |

¹⁾ Max. capacitor discharge which can pass repeatedly through the cartridge. Care should be taken that the average load does not exceed the indicated max. continual load.

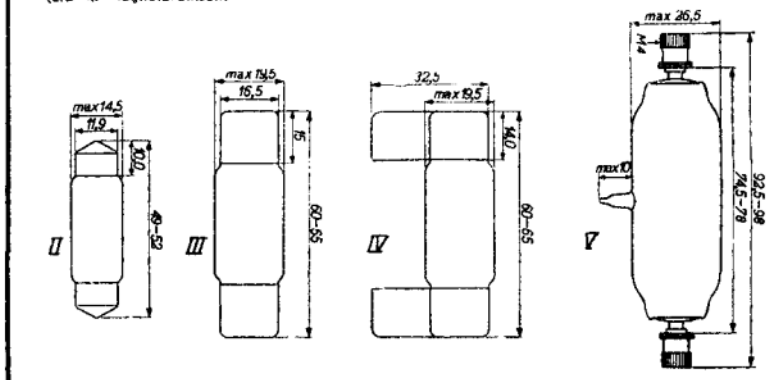
Décharge max., qui peut passer le limiteur à gaz rare à plusieurs reprises. La charge moyenne ne doit pas dépasser la charge continue max. indiquée.

Max. Kondensatorentladung die mehrmals durch die Edelgassicherung gehen darf. Die Durchschnittsbelastung soll aber nicht die angegebene max. Dauerbelastung überschreiten.

²⁾ The number of times the cartridge can support a discharge of 10 and 25 Ws resp., which is produced when the supply of energy to a coil with iron core is suddenly interrupted (e.g. in magnetic brakes).

Le nombre de fois, que le limiteur de tension peut supporter une décharge de 10 et 25 Ws resp. décharge qui se produit lorsque l'alimentation d'une bobine à noyau de fer est interrompue brusquement (p.e. dans les freins magnétiques).

Gibt an wie oft die Edelgassicherung eine Entladung von 10 bzw 25 Ws auszuhalten vermag, wenn bei einer Spule mit Eisenkern die Stromzufuhr plötzlich abgeschnitten wird (z.B. in Magnetbremsen).



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lines, care should be taken that the lines to be protected are disconnected, since otherwise damage will be caused to the surge arrester. A series-connected fuse may serve this purpose. The value published applies to a normal fuse type

6. Capacitive discharge

Like the surge current value the value (expressed in watt seconds) given under this heading is a measure for the power of the surge arrester. For this value it also holds that energies equal to the value published can be drawn off a few times, and that energies that are several times smaller can be drawn off many times before the surge arrester will be unserviceable

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11.11.1956

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| Type | 4349 | 4369 | 4370 | 4371 | 4372 | 4373 | 4378 | 4379 | 4380 | 4383 | 4390 | 4397 |
|---|----------------|-------------|------------|-------------|-------------|-------------|------------|-------------|-------------|-------------|-------------------|-------------|
| Starting voltage Tension d'allumage | V 130- 180 | 150- 200 | 80- 120 | 150- 200 | 280- 350 | 150- 200 | 80- 120 | 280- 350 | 280- 350 | 280- 350 | 460- 660 1) | 400- 500 |
| Min. extinguishing voltage Tension d'extinction min. | V 110 | 110 | 60 | 110 | 250 | 110 | 60 | 130 | 250 | 130 | 400 ¹⁾ | 200 |
| Min. LÖschspannung | | | | | | | | | | | | |
| Surge current, max. Courant de choc, max. Stromstoss, max. | A sec 3 | 5 3 | 10 3 | 5 3 | 2,5 1 | 10 3 | 10 3 | 10 3 | 2,5 1 | 5 1 | 25 3 | 5 1 |
| Fuse in series Fusible en série | max A | 6 | 10 | 10 | 6 | 6 | 10 | 10 | 6 | 6 | 25 | 6 |
| Seriensicherung | | | | | | | | | | | | |
| Capacitive discharge Décharge capacitive Kapazitive Entladung | W _s | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 500 | 10 |
| Max. line voltage Tension du ligne max Max.Lieitungsspannung | V _L | 70 | 70 | 36 | 70 | 200 | 70 | 36 | 50 | 200 | 50 | - 150 |
| Dimensions, see fig. Encombrements, voir fig. | No. I | IV | IV | II | IV | III | III | IV | II | II | V | IV |
| Athmessungen, siehe Abb. | | | | | | | | | | | | |

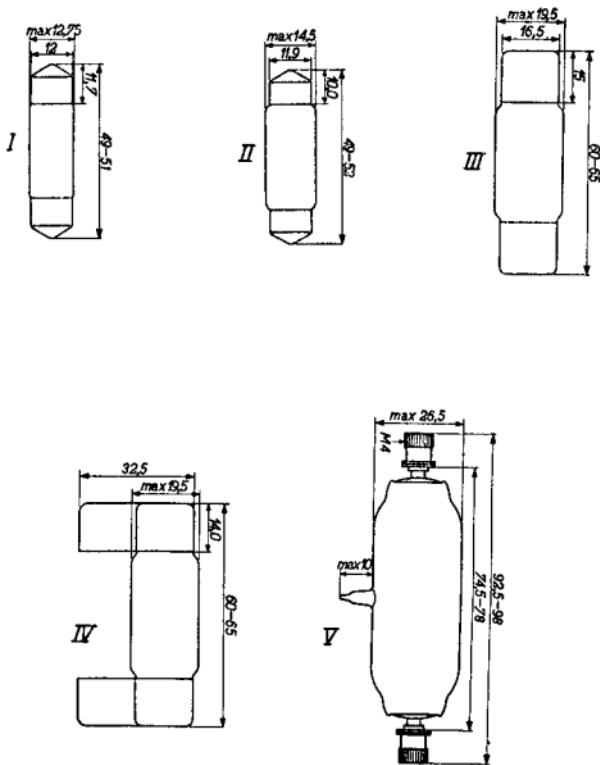
¹⁾A.C. voltage (rms value); Tension alternative (valeur efficace); Wechselspannung (Effektivwert)

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|---|--|---------------|------------|-------------|-------------|-------------|------------|-------------|-------------|-------------|-------------|-------------|
| Starting voltage Tension d'allumage Zündspannung | V 130- 180 | V 150- 200 | 80- 120 | 150- 200 | 280- 350 | 150- 200 | 80- 120 | 280- 350 | 280- 350 | 280- 350 | 700- 910 | 400- 500 |
| Min. extinguishing voltage Tension d'extinction min. Min. Löschspannung | V 110 | V 110 | 60 | 110 | 250 | 110 | 60 | 130 | 250 | 130 | 200 | 200 |
| Surge current, max. Courant de choc, max. Stromstoss, max. | A 5 sec 3 | A 10 sec 3 | 5 3 | 2,5 3 | 10 3 | 10 3 | 10 3 | 10 3 | 2,5 1 | 5 1 | 25 3 | 5 1 |
| Fuse in series Fusible en série Seriensicherung | max A 6 | 10 | 10 | 6 | 6 | 10 | 10 | 10 | 6 | 6 | 25 | 6 |
| Capacitive discharge Décharge capacitive Kapazitive Entladung | W _S 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 500 | 10 |
| Max. line voltage Tension du ligne max. Max. Leitungsspannung | V _L 70 V _w 75 | 70 50 | 36 75 | 70 180 | 200 75 | 70 50 | 36 180 | 50 180 | 200 180 | 50 180 | 175 300 | 150 230 |
| Dimensions, see fig. Encombrements, voir fig. Abmessungen, siehe Abb. | No. I No. I | IV IV | II II | IV III | III III | IV IV | II II | II II | IV V | IV V | | |

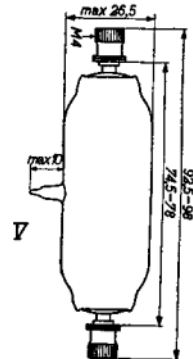
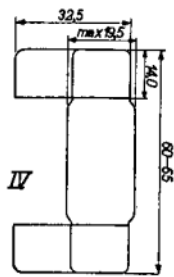
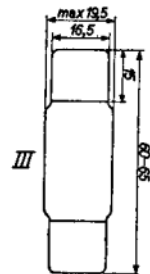
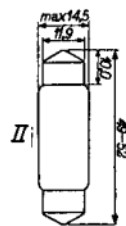
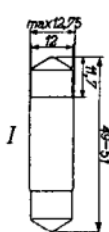
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Electronic
Tube

HANDBOOK

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| page | sheet | date |
|-------------|--------------|-------------|
| 1 | 1 | 1949.08.08 |
| 2 | 1 | 1956.11.11 |
| 3 | 2 | 1949.08.08 |
| 4 | 2 | 1956.11.11 |
| 5 | 3 | 1956.11.11 |
| 6 | 3 | 1959.09.09 |
| 7 | 4 | 1956.11.11 |
| 8 | 4 | 1959.09.09 |
| 9 | FP | 1999.12.28 |