Dieter's Nixie Tube Data Archive

This file is a part of Dieter's Nixie- and display tubes data archive

If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know.

Thank you!

| Document in this file | RFT tube data book and translation |
|-----------------------|--|
| Display devices in | Z5600M, Z560M, Z5660M, Z566M, Z5680M, Z568M, Z5700M, |
| this document | Z570M, Z5730M, Z573M, Z5740M, Z574M, Z5900M, Z590M, |
| | Z8700M, Z870M |

File created by Dieter Waechter www.tube-tester.com

| mit Farbfilter ohne Farbfilter | Z 560 M Z 5600 M | Z 566 M Z 5660 M | Z 568 M Z 5680 M | Z 570 M Z 5700 M |
|---|---------------------|---------------------|---------------------|---------------------|
| Anzeige | | | | |
| Symbol | 0 bis 9 | 0 bis 9 | 0 bis 9 | 0 bis 9 |
| Leserichtung | frontal | seitlich | seitlich | seitlich |
| Höhe der Symbole in mm | 15,5 | 30 | 50 | 13 |
| Betrachtungsabstand (max.) in m | pprox 10 | pprox 18 | pprox 30 | 8 |
| Kennwerte | | | | |
| Anodenzündspannung Uoz in V | 145 | 150 | 15 0 | 150 |
| Anodenbrennspannung U _{oB} in V | 135 | 140 | 140 | 140 |
| Anodenlöschspannung Uatösch in | V 120 | 120 | 120 | 120 |
| Grenzwerte (absolut) | | | | |
| Betriebsspannung U _b min. in V | 170 | 170 | 20 0 | 170 |
| Katodenstrom Jk min. in mA | 1 | 3 | 4 | 1,5 |
| lk max. in mA | 2,5 | 6 | 7 | 2,5 |
| Katodenspitzenstrom l _{ks} max in mA Umgebungstemperatur | 10 | 20 | 25 | 12 |
| bei Lagerung t _{anb} min. in °C | 50 | 50 | 50 | 5 0 |
| max. in °C | 70 | 70 | 7C | 70 |
| bei Betrieb tamb min. in °C | 10 | 10 | - 10 | - 10 |
| max. in °C | 50 | 50 | 50 | 50 |
| | Stift 8 | Stift 8 | Stift 10 | Draht 7 |

| with contrast filter coating without contrast filter coating | | Z 560 M Z 5600 M | Z 566 M Z 5660 M | Z 568 M Z 5680 M | Z 570 M Z 5700 M |
|--|------------------------------|---------------------|---------------------|---------------------|---------------------|
| Display | | | | | |
| Symbols | | 0 to 9 | 0 to 9 | 0 to 9 | 0 to 9 |
| Viewing direction | | end | side | side | side |
| Character height (mm) | | 15.5 | 30 | 50 | 13 |
| • , | Maximum viewing distance (m) | | ~18 | ~30 | ~8 |
| Typical values | , | | | | |
| Ignition voltage | V_{ign} | 145 | 150 | 150 | 150 |
| Maintaining voltage | V_{maint}^{o} | 135 | 140 | 140 | 140 |
| Extinguishing voltage | V_{ext} | 120 | 120 | 120 | 120 |
| Absolute limiting values | | | | | |
| Minimum supply voltage | V_{supply} | 170 | 170 | 200 | 170 |
| Continuous current (mA) | l _k min. | 1 | 3 | 4 | 1.5 |
| | I _k max. | 2.5 | 6 | 7 | 2.5 |
| Pulse current (mA) | I _{kp} max. | 10 | 20 | 25 | 12 |
| Ambient temperature (°C) | · | | | | |
| Storage | t _{amb} min. | -50 | -50 | -50 | -50 |
| | t _{amb} max. | 70 | 70 | 70 | 70 |
| Operating | t _{amb} min. | -10 | -10 | -10 | -10 |
| | t _{amb} max. | 50 | 50 | 50 | 50 |
| Installation | | Pin 8 | Pin 8 | Pin 10 | Wire 7 |
| | | at top | at front | at front | at front |

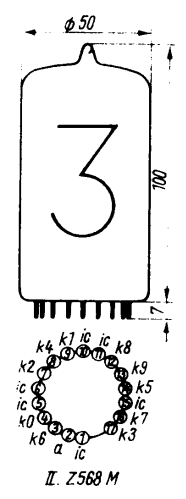
| ohne Farbfilter mit Farbfilter | Z 573 M Z 5730 M | Z 574 M Z 5740 M | Z 590 M Z 5900 M | Z 870 M Z 8700 M |
|-----------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Anzeige | | | | |
| Symbol | 0 bis 9 | 0 bis 9 | | 0 bis 9 |
| Dezimalzeichen | rechts | links | beiderseits | biquinar |
| Leserichtung | seitlich | seitlich | seitlich | seitlich |
| Höhe der Symbole in mm | 13 | 13 | 10 | 15,5 |
| Betrachtungsabstand in m | 8 | 8 | , o .⇒. 5 | 10,5 |
| Kennwerte | • | , G | 3 | 10 |
| Anodenzündspannung Uaz in V | 150 | 150 | 150 | 150 |
| Anodenbrennspannung UaB in V | 140 | 140 | 140 | 140 |
| Anodenlöschspannung Ualösch in V | 120 | 120 | 120 | 140 |
| Grenzwerte (absolut) | , 20 | 120 | 120 | |
| Betriebsspannung Ub min in V | 170 | 170 | 170 | 170 |
| Katodenstrom Is min in mA | 1,5 | 1,5 | 170 | |
| lk maxin mA | 2,5 | 2,5 | 2 | 3 5 7 |
| Katodenspitzenstrom lks max in mA | 12 | 12 | 10 | J 7 |
| Umgebungstemperatur | 1 2 | 12 | 10 | , |
| bei Lagerung tamb min. in °C | - 50 | ··-· 50 | 50 | 50 |
| t _{amb} max, in °C | 70 | 70 | 30 70 | 70 |
| bei Betrieb tamb min. in °C | 10 | 10 | 10 | 10 |
| t _{amb} max. in C | 50 | 50 | 50 | 50 |
| Einbau | Draht 7 | Draht 7 | 50 | Stift 8 |
| | vorn | vorn | | vorn |

| with contrast filter coating without contrast filter coating | | Z 573 M Z 5730 M | Z 574 M Z 5740 M | Z 590 M Z 5900 M | Z 870 M Z 8700 M |
|--|------------------------------|---------------------|---------------------|---------------------|----------------------|
| Display | | | | | |
| Symbols | | 0 to 9 | 0 to 9 | | 0 to 9 bi-quinary |
| Decimal point | | right | left | both sides | |
| Viewing direction | | side | side | side | side |
| Character height (mm) | | 13 | 13 | 10 | 15.5 |
| Maximum viewing distance | Maximum viewing distance (m) | | ~8 | ~5 | ~10 |
| Typical values | • | | | | |
| Ignition voltage | V_{ign} | 150 | 150 | 150 | 150 |
| Maintaining voltage | V_{maint}^{o} | 140 | 140 | 140 | 140 |
| Extinguishing voltage | V_{ext} | 120 | 120 | 120 | _ |
| Absolute limiting values | | | | | |
| Minimum supply voltage | V_{supply} | 170 | 170 | 170 | 170 |
| Continuous current (mA) | I _k min. | 1.5 | 1.5 | 1 | 3 |
| | I_k max. | 2.5 | 2.5 | 2 | 5 |
| Pulse current (mA) | I _{kp} max. | 12 | 12 | 10 | 7 |
| Ambient temperature (°C) | • | | | | |
| Storage | t _{amb} min. | -50 | -50 | -50 | -50 |
| - | t _{amb} max. | 70 | 70 | 70 | 70 |
| Operating | t _{amb} min. | -10 | -10 | -10 | -10 |
| | t _{amb} max. | 50 | 50 | 50 | 50 |
| Installation | | Wire 7 | Wire 7 | | Pin 8 |
| | | at front | at front | | at front |

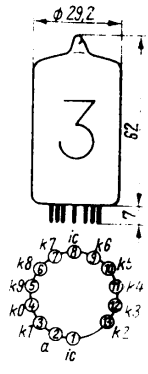
Z 560 M

II. Z560 M

Z 568 M



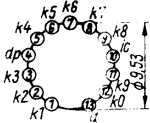




I. Z566 M

Z 570 M





I. 2590 M

