

MATSUSHITA ELECTRONICS (EUROPE) GmbH

Panasonic

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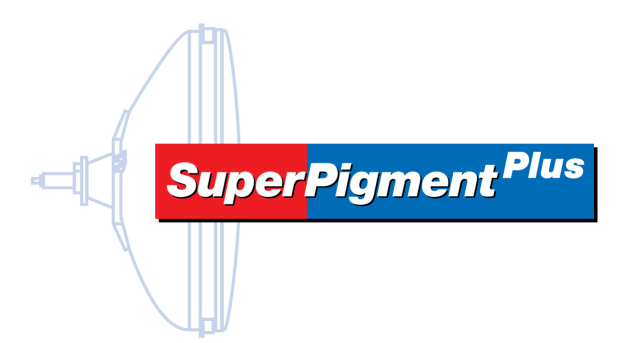
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Product specification

Colour Picture Tube

... is a 28" SuperPigment Plus Colour Picture Tube with a glass diagonal of 72 cm for TV use. The W 66 EKU 60X... is a 16:9 Pure Flat Colour Picture Tube with an SST-Invar Mask.



W 66 EKU 60X

Panasonic

Colour Picture Tube W 66 EKU 60X

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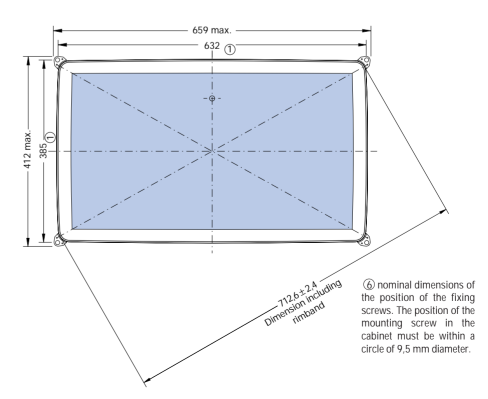
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3 Short description

Useful screen diagonal Glass diagonal Deflection angle Neck diameter Overall length Mass Glass transmission	66 cm 71,2 cm 102° 29,1 mm 441 ± 5 mm 30,2 kg	Heater voltage (stab.) $U_F = 6,3 V$ Heater current $I_F = 310 mA$ Anode voltage with full load $U_A = 25 - 33 kV$ Focusing voltage 25,5 - 29,5 % U_A
effective		43,5
Aspect ratio		16:9
Screen		vertical line with black matrix pure flat and square
Phosphors		cadmium free green, gold activated, high density pigmented red high density pigmented blue
Shadow mask assemb	ly	slotted type of SST temperature compensated
Electron gun		in-line, Hi-Bi potential MPF/OLF/ART/DAF external multipole unit
Magnetic shield		inner magnetic shield
Implosion protection		shrink frame technology
Base cap		B12-285

Figure 1: Tube Dimensions, Front View





Exposure	northern hemisphere vertical +35 \pm 20µT
Scanning-line system	525 and/or 625 scanning-lines
Deflection yoke	 * north/south pincushion free, * self converging * 50 or 100 Hz * fully coma corrected
Other features	 * soft flash technology * optional SVM coil * Cathode ray tube intrinsically safe up to 29,9 kV according to appen- dix III Röntgenverordnung (newly issued 8.1.1987).



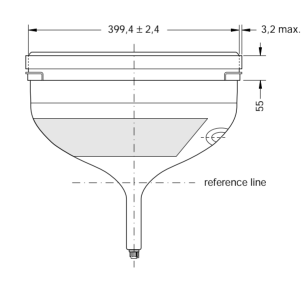
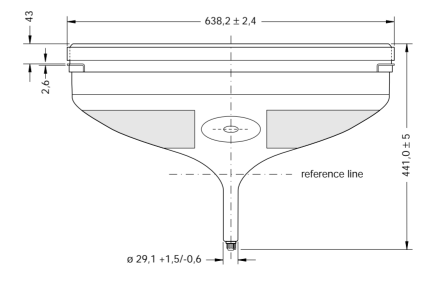


Figure 3: Tube Dimensions, Top View





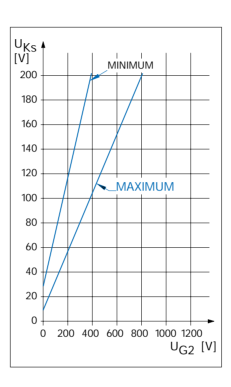
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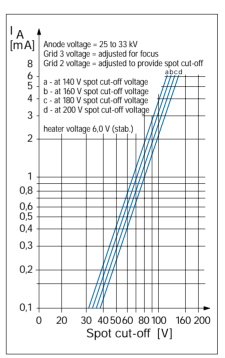
Typical Operating Conditions Voltages are specified with respect to grid 1 Anode voltage Focusing voltage Cut-off voltage grid 2,4 (V_{kc} = 170V) Heater voltage (stab.) Heater current

U _A	= 29,5 kV
U _{G3, G5}	= 7,52 - 8,70 kV
U _{G2, G4}	= 315 - 670 V
U _F	= 6,3 V
I _F	= 310 mA

Figure 4 (left) Cut-off Voltage Range

Figure 5 (right) Video Drive Characteristics





5 <i>Circuit Design Values</i> Voltages are specified with respect to grid 1	Anode voltage Grid 3, 5 focus voltage Grid 1 reference point	$U_{A} = 25 - 33 \text{ kV}$ $U_{G3, G5} = 25,5 - 29,5\% \text{ of } U_{A}$ $U_{G1} = 0 \text{ V}$			
	Cut-off voltage range	Figure 4			
	Grid 2, 4 cut-off voltage Recommended cathode voltage	U _{G2, G4} = 315 - 670 V			
	for black level adjustment	U _K = 170 V			
	Video drive characteristics	Figure 5			
	Grid 1 to all other electrodes	C _{G1} = 16c pF			
	Cathode to all other electrodes	$C_{K} = 12 pF$			
	Grid 3, 5 to all other electrodes	$C_{G3, G5} = 8 pF$			
	A 1 1 1 1 1 1 1 1 1	0 1700 0000 F			

Anode to external conductive coating $C_{A/M} =$ 1700 - 2300 pFAnode to metal rimband $C_{A/Z} =$ 300 - 400 pF

Leakage current cathode-heater	I _{KF max}	= 5	μΑ
Test conditions grid 1, 2 and 3 has to be connected to the cathode of the gun in test	U _A U _{KF}	= 0 = 275	V V
Leakage currents, flashovers, stray e	mission		
Test conditions	U _κ	= 250	V
for these three items	UA	= 33	kV
	U _{G2, G4}	= 620	V
Leakage currents			
grid 3	I _{G3, G5 max}	= ± 5	μΑ
grid 2	I _{G2, G4 max}		μA
grid 1	I _{G1 max} .	= ± 5	μA
Flashovers	U _{G3, G5}	= 8,1	kV
within 1 minute	max. 2		
within 15 minutes	max. 5		
Stray emission			
Vertical deflection switched off,	U _{G3, G5}	= 8,1	kV
no brightening on screen visible	63, 63		
Warm-up-time	max. 8 s		
Warm-up-time Test conditions	max. 8 s U _F	-	V
•		= 6,0 ~ 0,1	V Ω
•	U _F		
Test conditions	U _F R ₁ I	~ 0,1 > 6	Ω A
Test conditions Regulated power supply	U _F R ₁ I of the hea	~ 0,1 > 6 Iters unti	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or	U _F R ₁ I of the hea	~ 0,1 > 6 Iters unti set for n	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls	U _F R ₁ I of the hea should be	~ 0,1 > 6 Iters unti set for n	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates	U _F R ₁ I of the hea should be	~ 0,1 > 6 Iters unti set for n	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red	U _F R ₁ I of the hea should be x 0,653	~ 0,1 > 6 Iters unti set for n y 0,323	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green	U_{F} R_{1} I of the heat should be x $0,653$ $0,286$	~ 0,1 > 6 iters unti set for n 0,323 0,607 0,061	Ω A I a raster is visi-
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue	U _F R ₁ I of the hea should be x 0,653 0,286 0,141	~ 0,1 > 6 iters unti set for n 0,323 0,607 0,061	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white	U _F R ₁ I should be x 0,653 0,286 0,141 D x y	~ 0,1 > 6 Iters unti set for n y 0,323 0,607 0,061 = 9600	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white	U_{F} R_{1} I of the heat should be X $0,653$ $0,286$ $0,141$ D X	~ 0,1 > 6 Iters unti set for n 9,323 0,607 0,061 = 9600 = 0,282	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white CIE-coordinates	U _F R ₁ I should be x 0,653 0,286 0,141 D x y	~ 0,1 > 6 Iters unti set for n 9,323 0,607 0,061 = 9600 = 0,282	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white CIE-coordinates red	U_{F} R_{1} I of the heat should be x $0,653$ $0,286$ $0,141$ D x y 38%	~ 0,1 > 6 Iters unti set for n 9,323 0,607 0,061 = 9600 = 0,282	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white CIE-coordinates red green blue Cathode current ratio	U _F R ₁ I of the hear should be x 0,653 0,286 0,141 D x y 38% 32%	~ 0,1 > 6 Iters unti set for n 9,323 0,607 0,061 = 9600 = 0,282	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white CIE-coordinates red green blue	U _F R ₁ I of the hear should be x 0,653 0,286 0,141 D x y 38% 32% 30% 0,91,5	~ 0,1 > 6 Iters unti set for n y 0,323 0,607 0,061 = 9600 = 0,282 = 0,294	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.
Test conditions Regulated power supply The measuring time is from switch or ble. Brightness and contrast controls Colour coordinates red green blue Cathode currents for white CIE-coordinates red green blue Cathode current ratio	U _F R ₁ I of the hea should be x 0,653 0,286 0,141 D x y 38% 32% 30%	~ 0,1 > 6 Iters unti set for n y 0,323 0,607 0,061 = 9600 = 0,282 = 0,294	Ω A I a raster is visi- ormal operation. K +5 M.P.C.D.

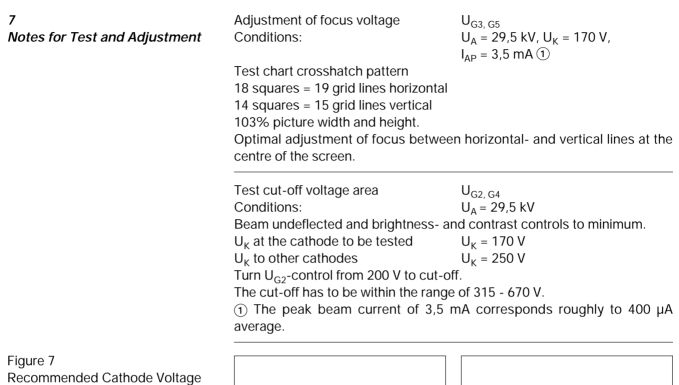


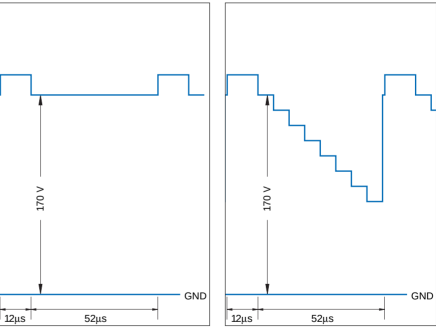
6 Glass- and Screen Data (see Figure 6)

Glass transmission at screen of Brightness at the screen centre Test conditions Overscanning Exact adjustment for horizont Colour temperature white	re $\approx 85 \text{ cd/m}^2 \pm 10\%$ $U_A = 29,5 \text{ kV}, I_A = 1 \text{ mA}$ 105%
Phosphors green -	cadmium free, gold activated
blue - red -	superpigmented blue superpigmented high Europium re
Persistence of phosphors Time to decay to 10% of initia	l posk valuo modium short
red	ca. 100µs
green	20 - 40 µs
blue	11 - 17 µs
phosphor stripes)	0,74 mm er to center distance of identical colour
Surface	polished
Visible screen area (nominal)	1839 cm ²
diagonal horizontal vertical	94° 62°
-	
29,36° 29,36° R 3337 R 3337	R 5290
	656 ⁰ ^{nrin.} (1) nominal dimensions the position of the fixi screws. The position of t mounting screw in t cabinet must be within circle of 9,5 mm diameter









Adjustment of grid 2 voltage U_{G2, G4} a) <u>Individual cut-off adjustment</u>

Set brightness- and contrast controls to minimum. All three cathodes at 170 V. Increase $U_{G2, G4}$ until the cut-off spot of the first gun appears. Reduce U_{K} of the two other guns until their cut-off spot is reached.

b) Automatic cut-off with black-level clamping

Set brightness- and contrast controls to minimum. Connect one of the three cathodes to an oscilloscope. Set DC-input to display 200 V. Turn $U_{G2, G4}$ -control to the recommended cathode voltage of 170 V.

c) <u>Automatic cut-off without black-level clamping</u> Test pattern grey scale. Adjust contrast- and brightness-controls to linear grey scale. Absolute values of voltage jumps from step to step are constant. The last grey value is different to the black level. Set contrast control at $I_A \sim 500 \ \mu$ A. Turn U_{G2} -control to the recommended cathode voltage of 170 V, (see figure 7).

Overall length Neck diameter	441 ± 5,0 mm 29,1 +1,5/-0,6 mm
Outside dimensions Diagonal (Including rimband) Horizontal (Including lugs) Vertical (Including lugs)	712,6 ± 2,4 mm 659 mm max. 412 mm max.
Screen Dimensions Diagonal Horizontal Vertical Area	658 ± 2,0 mm 573,4 ±1,6 mm 323,2 ±1,6 mm 1.839 cm ² nom.
Base	JEDEC B 12-285
Anode contact	7,92 IEC 67-III-2, JEDEC J1-21
Weight	appr. 30,2 kg

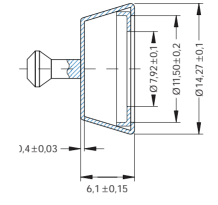
Notes to outline drawings

- ① Anode contact 7,92 according to IEC 67-III-2, JEDEC J1-21
- ② This area is free of external conductive coating and must be kept clean.
- ③ Implosion protection frame and external conductive coating are galvanically separated from each other. They can be connected taking into consideration the existing safety regulations.
- ④ The external conductive coating must be connected to the negative high voltage terminal. Conduction cross-section A =1 mm².
- (5) The tube base is in a circle of a diameter max. = 55 mm with respect to the tube axis. The socket has to be connected by flexible wires only.
- (6) Nominal dimensions of the position of the fixing screws. The nominal dimensions are designed for the use of fixing screws with a diameter up to 9,5 mm.
- ⑦ One out of the four mounting lugs may deviate by max. 1,0 mm to the plane of the other three.
- ⑧ Z-points are reference points for the distance to X and Y. (Figure 9)
- Image: Minimum space to be reserved for mounting lug.
- ① Joint plate not included. Maximum thickness of joint plate is 3,7 mm.

8 Mechanical Data and Dimensional Drawings



Figure 8 Anode Contact ①



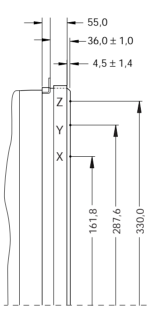
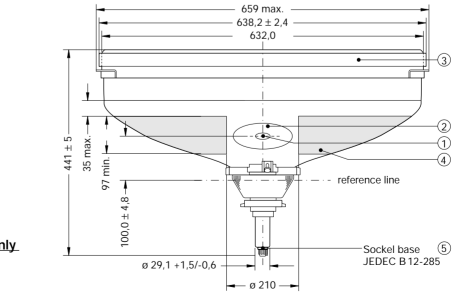


Figure 9 Panel Reference Points (8)

Figure 10 Overall Dimensions of Tube, Top View



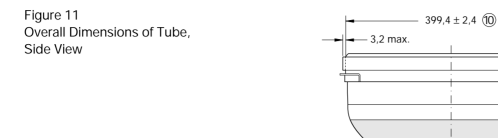
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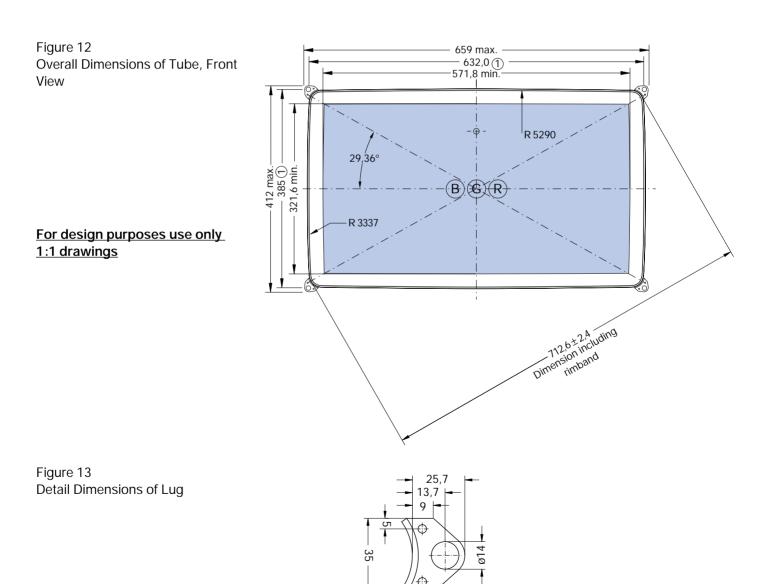


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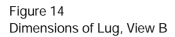
ø 29,1 + 1,5/-0,6

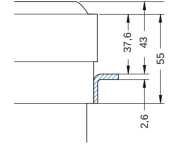




2 - ø4 ± 0,2







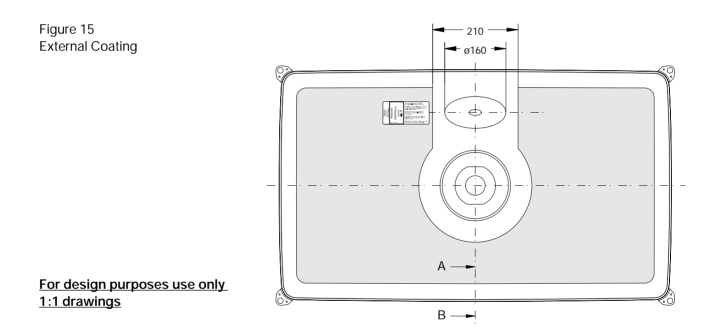
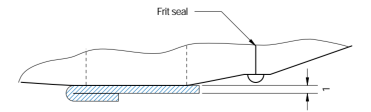
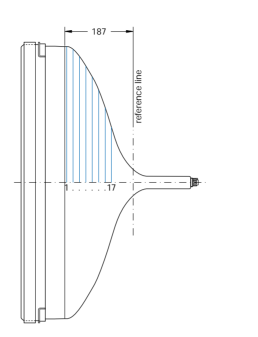


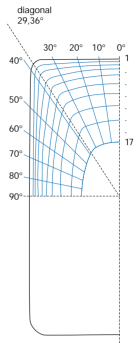
Figure 16 Implosion Frame (External Coating, Section A - B)











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Νοι	minal Ou	itside Co	ontour R	adial Co	ordinates	5						
	Height from	Major Axis			Diag. Axis			- 1				Minor Axis
No.	ref. line	0°	10°	20°	29,36°	30°	40°	50°	60°	70°	80°	90°
1	182,5	314,5	318,5	332,2	351,9	351,7	294,8	250,5	223,0	206,3	197,2	194,3
2	180,0	313,6	318,0	331,7	351,3	351,1	294,3	250,1	222,7	205,9	196,9	194.0
3	170,0	310,6	314,8	327,9	346,6	346,1	291,1	247,5	220,4	203,9	195,0	192,1
4	160,0	305,6	309,2	320,4	336,2	336,0	284,7	243,0	217,0	201,0	192,3	189,5
5	150,0	298,2	300,9	309,3	321,2	321,0	275,5	236,8	212,3	197,1	188,8	186,2
6	140,0	288,6	290,6	296,8	305,6	305,5	265,2	229,6	206,7	192,3	184,4	181,9
7	130,0	277,9	279,2	283,4	289,4	289,3	254,0	221,3	200,0	186,6	179,1	176,8
8	120,0	265,7	266,5	268,9	272,4	272,3	241,7	211,9	192,2	179,7	172,8	170,6
9	110,0	251,9	252,2	253,2	254,7	254,6	228,9	201,3	183,2	171,6	165,2	163,1
10	100,0	235,6	235,7	235,8	236,0	235,9	213,7	189,2	172,7	162,1	156,1	154,2
11	90,0	216,3	216,3	216,3	216,3	216,2	198,0	176,1	161,1	151,5	146,0	144,3
12	80,0	195,5	195,5	195,5	195,5	195,4	181,2	162,0	148,8	140,2	135,4	133,8
13	70,0	173,3	173,3	173,3	173,3	173,3	163,0	146,9	135,6	128,2	124,0	122,7
14	60,0	149,6	149,6	149,6	149,6	149,5	142,9	130,4	121,4	115,4	112,0	110,8
15	50,0	123,9	123,9	123,9	123,9	123,9	120,1	112,0	105,8	101,5	99,0	98,2
16	40,0	96,0	96,0	96,0	96,0	96,0	94,2	90,8	88,1	86,2	85,1	84,7
17	30,0	70,2	70,2	70,2	70,2	70,2	70,2	70,2	70,2	70,2	70,2	70,2

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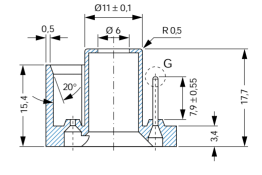
Colour Picture Tube W 66 EKU 60X

Figure 18 (left) Tube Base

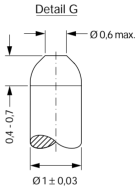
Figure 19 (right) Tube Base, Section C - D 38,6° 1 grid 3, 5 1 grid 3, 5 1 grid 3, 5 1 grid 2, 4 8 cathode green 7 grid 2, 4 8 cathode red 9 heater 1 cathode blue 1 anode: grid 4, screen mask

unused pins 4 and 12 must not be connected

tube base JEDEC-Nr. B 12-285



 $R 0_2 25$ $R 0_2 25$ $R 0_$



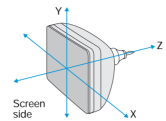
Heater voltage Anode voltage Anode voltage Anode current Focusing voltage grid 3, 5 Voltage between grid 3, 5 and grid 6 Screen grid voltage peak	$\begin{array}{c} U_{F} \\ U_{A \mbox{ max.}} \\ U_{A \mbox{ min.}} \\ I_{A \mbox{ max.}} \\ U_{G3, \mbox{ G5 \mbox{ max.}}} \\ U_{G3, \mbox{ G5, \mbox{ G6 \mbox{ max.}}} \\ U_{G2, \mbox{ G4p \mbox{ max.}}} \end{array}$	= 6,0 - 6,6 = 33 = 25 = 1,7 = 10 = 24 = 1,4	V I kV mA IV kV kV kV kV
Cathode voltages positive negative positive peak voltage negative peak voltage	U _{K max.} -U _{K max.} U _{KP max.} -U _{KP max.}	= 200 = 0 = 400 = -2	V V V V
Voltages between heater and cathode Heater negative to cathode Heater positive to cathode Heater to cathode peak voltage Heater negative to cathode Heater to cathode peak voltage Heater positive to cathode	U _{-FK max.} U _{+FK} U _{-FKP max.} U _{+FKP max.}	= 275 = 0 = 385 = 200	V (II) V V (V)

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9 Limiting Values



Shock acceleration during transport and handling (</= 350 m/s²) (III)



Y-axis and screen side of Z-axis	343 m/s
Neck side of Z-axis	245 m/s
X-axis	196 m/s

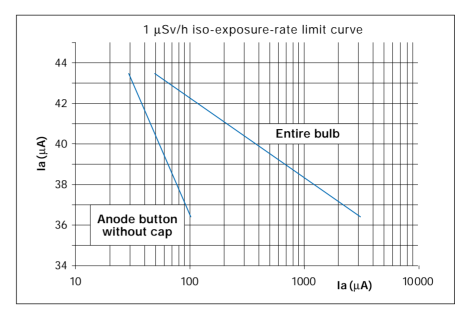
- () To secure good emission characteristics through the life, it is recommended to regulate the heater voltage at 6,3 V.
- (II) During warm up period of max. 15 sec the maximum voltage between heater and cathode must not exceed 385 V. This voltage must be reduced to 275 V at least time proportionally within 45 sec.
- (III) The tube has an integrated implosion protection according to VDE and BSI requirements. Rough tube mechanical treatment might lead to implosions.

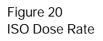
(IV)	short term average	(with ABL circuit)	I _{A max.} = 1,5 mA
~	long term average	(with ABL circuit)	$I_{A max.} = 1,2 mA$

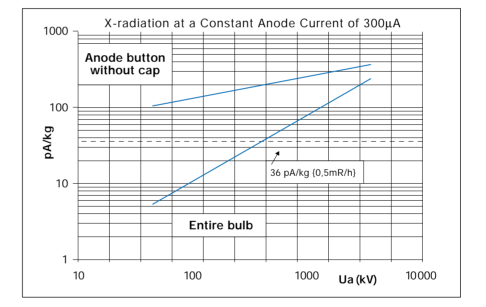
(V) It is recommended to keep cathode potential positive against heater.

Cut-off voltage ratio	U _K -Quotient	= 1,16
X-radiation	max. 1 µSv/h	
Test conditions Dose rate measuring in the distance of 100 mm to the glass surface.		
ISO-dose rate Maximum Parameters: Anode voltage - anode current	Figure 20 1 μSv/h	









Customer has to take care, that adequate shielding of anode contact is provided



10	
Screen- and Glass-Blemishes	
Limits	

Contrast blemishes Bubbles in glass, missing phosphor, black spots.	Figure 21 + 22	
The size of the blemish is defined by length plus width divided by two. Judgement of defects should not be done before 10 minutes after switch o	(L + W) / 2 on.	
Viewing distance to classify the contrast degree is	60 cm	
For definition of defect size and contr	ast degree template can be used.	
Defects with high contrast		

The defect remains visible if template is moved from 0,7 to 1,3 filter.

Defects with medium contrast

Defect disappears if template is moved from 0,7 to 1,3 filter.

Screen zonesSZone A, centre areaSZone B, outside areaSZone C is defined as the unscreenedarea of the faceplate.

see Figure 23 253 x 142 mm

Figure 21
Blemishes, High Contrast

Blemish size (mm)	Limited blemishes A A+B		Distance (mm)
>1,0	0	0	-
0,8<1,0	0	1	-
0,5<0,8	1	3	80
0,25<0,5	2	4	50 ①
< 0,25 (2)	unlimited	unlimited	-

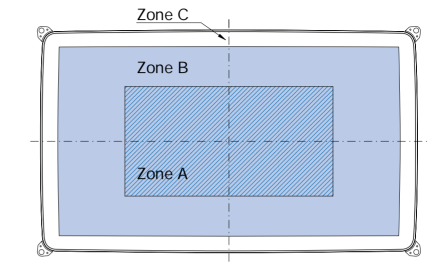
 Accepted are three defects, minimum distance of 2 failures is 50 mm.

 Blemish size unlimited. Limited only by cloud in a viewing distance of 1 m.

Figure 22 Blemishes, Medium Contrast

Blemish size (mm)	Limited ble	Limited blemishes A A+B	
>1,0	0	0	-
0,8<1,0	1	2	80
0,5<0,8	4	8	50 ①
< 0,5 (2)	unlimited	unlimited	-







Scratches on the faceplate(see FigureThe sum of all scratches with a widthof 0.05-0.15 mm should not exceed180 mm.Viewing distance~1,0 mAmbient light (activated screen)~1 LuxAmbient light (non-activated screen)~1.000 Lux

(see Figure 24 / Figure 25)

Figure 24
Scratches on the Faceplate

Width (mm)	Length (mm)	Distance (mm)
= 0,05</td <td>unlimited</td> <td>-</td>	unlimited	-
0,05<0,10	50	19
0,10 = 0,15</td <td>13</td> <td>45</td>	13	45
> 0,15	-	-

Figure 25 :
Stains on the Faceplate

Stain size (mm)	Limited A	stains A+B	Distance (mm)
>1,3 = 1,8</td <td>1</td> <td>2</td> <td>80</td>	1	2	80
>0,8 = 1,3</td <td>2</td> <td>3</td> <td>80</td>	2	3	80

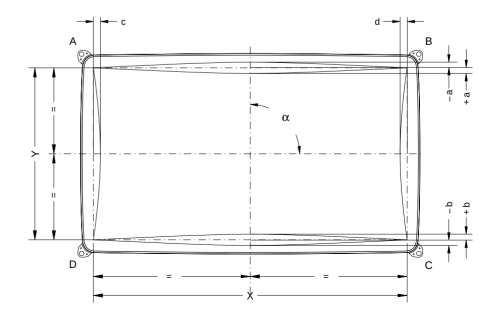
11

Geometry and Convergence Specification

For the judgement of geometry and convergence the following conditions are valid:

1. Warm up time	15 min
2. Anode voltage	U _A =29,5 kV
3. Heater voltage	$U_{\rm F} = 6.3 \rm V$
4. U _{G2, G4} adjustment relate	
recommended cathode	C
5. Focusing voltage adjustr	
optimum of focus for ver	
horizontal lines at the ce	ntre $U_{G3, G5} I_{AP} = 3,5 \text{ mA}$
6. Screen has to face east	
7. Test pattern	Cross hatch pattern, white pattern
8. Colour temperature adju	
to white	D = 9600 K
9. Tube has to be degausse	e property.
Raster distortion	Figure 26
Test pattern	Cross hatch pattern, green only
The peak beam current of 2	200 μA I _P = 200 μA
corresponds roughly to 25	
Linearity, picture width and	height should be correctly adjusted.
Overscanning	5%
	max. (%)
north-south distortion	[2(a+b)/(AD+BC)] •100% 1
north-south symmetry	[2(a-b)/(AD+BC)] •100% 1
east-west distortion	[2(c+d)/(AB+CD)] •100% 9
east-west symmetry	[2(c-d)/(AB+CD)] •100% 1
horizontal trapezium	[(AD-BC)/(AD+BC)] •100% 1

Figure 26 Raster Distortion, Separate



[(AB-DC)/(AB+DC)] •100%

1

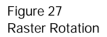
 $\alpha = 90 + - 0.35^{\circ}$

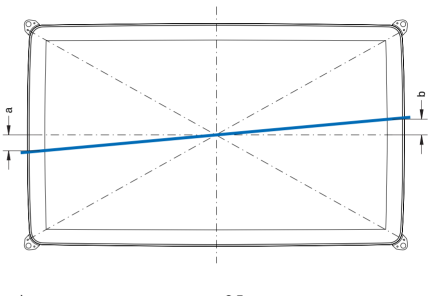
vertical trapezium

orthogonality



RasterrotationFigure 27Cross hatch pattern green only.Difference between the mechanical andthe electrical centre line

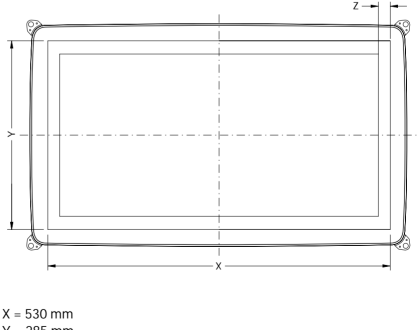




a + b max. 3,5 mm

Sum of raster distortionFigure 28All raster failures have to be inside the shown frame.





Y = 285 mm Z = 5 mm

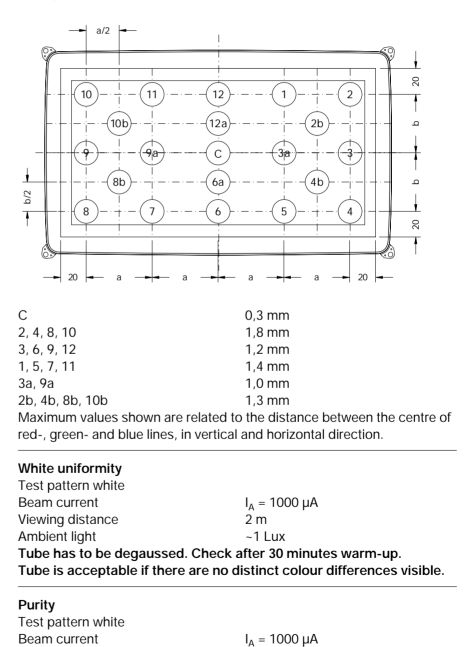
Rastershift

Horizontalmax. 5,5 mmVerticalmax. 5,5 mmScanning switched off. Beam currentadjusted to a visible spot. The valueis the distance of the spot to the mechanical centre.

Convergence

Figure 29 e. Ι_{ΔΡ} = 3500 μΑ

Test pattern cross hatch white. $I_{AP} = 3500 \ \mu A$ The peak beam current of 3500 μA corresponds roughly to 400 μA average.



Viewing distance 2 m Tube has to be degaussed. Wait for 30 minutes for the tube to warm up, then check each colour red, green and blue. The tube is acceptable if there is no discolouration visible.

Figure 29 Convergence

Panasonic

Colour Picture Tube W 66 EKU 60X

12 General Notes	Absolute maximum ratings are limiting values of operating and environmen- tal conditions applicable to any electronic device of a specified type as de- fined by its published data, and should not be exceeded under the worst probable conditions.
12.1 Limit values by IEC Publication	The equipment manufacturer must design so that, initially and throughout life, no absolute maximum value for the intended service is exceeded with any device under the worst probable operating conditions: * supply voltage variation * equipment and control adjustment * components spread and variation * load variations * signal variations * environmental conditions and also picture tube spread and variations.
12.2 Voltage between Heater and Cathode	The voltage between heater and cathode should be as small as possible.
12.3 Voltages between Cathode and Grids	Do not operate the tube unless all electrodes are connected to a DC poten- tial. Do not exceed the limit value of any electrode. No electrode should be connected to a high voltage potential. Test- or check circuits should be agreed with Matsushita Electronics (Europe) GmbH.
12.4 Screen	 To avoid screen damages please pay attention to the following: * Do not operate the tube with a stationary cross hatch pattern or a similar test pattern. * Do not operate picture tube with a stationary luminary spot, except with an extremely low beam current. * Afterglow should not exceed 1,5 sec. * The anode voltage U_A has to be reduced to less than 15 kV within 1 sec after switch off or switching into standby. * If no bleeder resistor is used it has to be ensured by circuit design, that the tube will be discharged in a time <1 sec.

12.5 Spark Gaps To avoid possible damages to tube or circuitry by internal flash over, spark gaps should be used.

For the connection of the spark gaps to the external conductive coating, the shortest possible wires should be used.

The connection to the external conductive coating should cover a large area.

Isolation resistors should be used in series with each grid and cathode wire. The spark gaps should be designed for a breakdown voltage at the focusing electrode of 14 kV, at the other electrodes of 2kV.

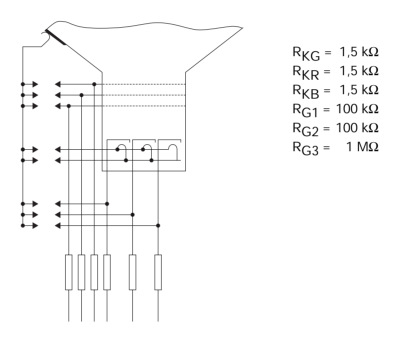


Figure 30: Spark Gaps -Recommended Values

12.6 Degaussing The tube has an internal shielding against external magnetic fields. The shield and the mask should be degaussed automatically whenever the TV-set is switched on.

To get sufficient degaussing a magnetomotive force with an initial value of minimum 500 ampere turns peak per coil is needed (see figure 31). The total number of turns is the sum of turns of each coil.

The time of current decay has to be continuously. The value of the degaussing current after 4 cycles should be 50% of the initial value (4 cycles 50Hz = 80 ms, 60Hz = 67 ms, see figure 31). Figures 33 and 34 show a possible layout of the degaussing coil, figure 35 shows a recommended degaussing circuit.

The reduction of current per half wave must be less than 10 percent. The residual value of magnetic flux must be less than 0,25 ampere turns peak per coil (see figure 32).



To avoid coupling of line frequency current a sufficient capacitor should be connected in parallel to the degaussing coil.

When using external degaussing coils vertical deflection of tube must be switched off. In this case the initial value of magnetic field strength at front panel should be min. 170 A/m .

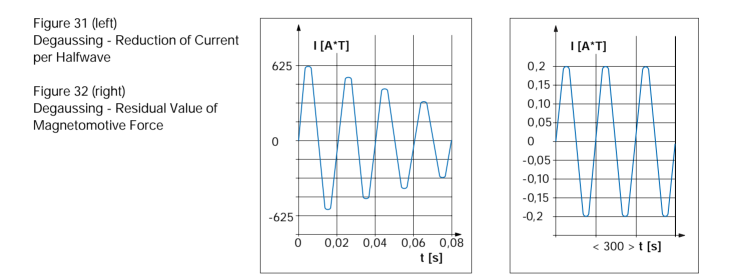


Figure 33 Placement of Degaussing Coil, Top View

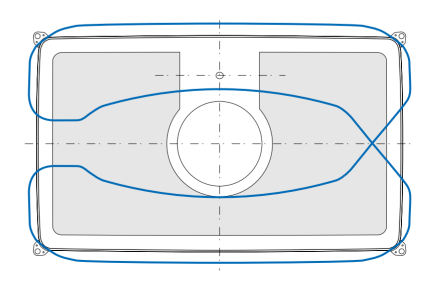




Figure 34 Placement of Degaussing Coil, Side View

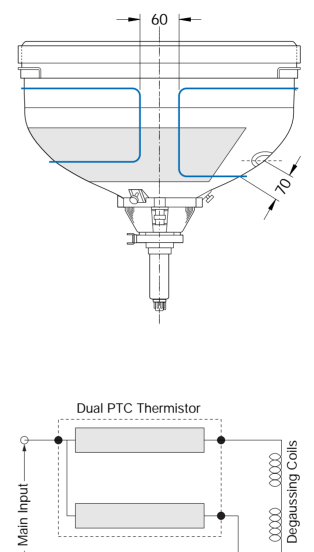


Figure 35 Degaussing Circuit

12.7 Implosion Protection All picture tubes from Matsushita Electronics (Europe) GmbH are implosion protected according to VDE DIN 57860, IEC 65, BSI and CCIB. Care should be taken not to scratch or knock any part of the tube. Please handle tube careful to avoid any risk of implosion.

In all handling procedures prior to insertion into the cabinet, there is a risk of personal injury as a result of severe accidental damage to the tube. It is therefore recommended that protective clothing should be worn, particularly eye shielding.

Remember when replacing or servicing the tube assembly that a residual electrical charge may be carried by the anode contact and also the external coating if not earthed. Before removing the tube assembly from the equipment, earth the external coating and short the anode contact to the coating.

The final customer has to be informed about statements of implosion protection



12.8 Handling	Avoid any mechanical stress to the neck components during transport and handling, it could cause loss of performance.		
12.9 Cabinet Design	Design of the cabinet has to be done according to 1:1 drawing and not to a tube sample or this specification.		
12.10 Microphony	Intense vibration of the loudspeakers inside the TV set can result in a visible modulation of brightness. This can be minimized by a suitable design of the TV cabinet.		
12.11 Transport	To avoid tube damage during transport, the following has to be taken into consideration:		
	 a. Single tubes Single tubes must be deliver (Europe) GmbH designed pack the printed position. b. TV set This must be transported in the manufacturer in the position pr is transported with it's faceplate cause irreparable damage to the 	kaging only and transported in e packing designed by the set inted on the carton. If the tube e in a horizontal position it could	
12.12 Storage	a. Tubes must only be stored in dry and clean storage facilities. Tubes and polystyrene have to be protected against rain and humidity.b. Temperature of tube should be room temperature.		
12.13 Type Designation by Pro Electron and Tube Label	Type TV picture tube Screen diagonal (cm) Family code (tube) Member of family code Tri-colour screen Code of deflection yoke	W 66 EKU 60X W 66 EKU 60 X see separate yoke specification (50Hz and 100Hz available)	
Figure 36 Tube Label (Example)	Artensition Parameter Paramete	öntgenverordnung e ist luftleer. Bei mecha- gung (Schlag, Kratzer	

tube type ____ number

serial — number

producer name

identification of safety approvals

Panasonic

Colour Picture Tube W 66 EKU 60X

13 Used Formula Signs

Voltages

voltages	
Anode voltage	U _A
Cathode voltage	U _K
Voltage cathode to heater	U _{KF}
Peak cathode voltage	U _{KP}
DC voltage grid 1, 2, 3, 4, 5	U _{G1} U _{G2, G4} U _{G3, G5}
DC voltage between grid 2, 4	0. 02,0. 00,00
	11
and cathode	U _{G2, G4/K}
Voltage between grid 3, 5	
and grid 6	U _{G3, G5, G6}
Screen grid voltage peak	U _{G2, G4p}
	С _{2, G4} р
Heater negative to cathode	U _{-FK}
Heater positive to cathode	U _{+FK}
Heater to cathode peak voltage	U _{-FKP}
Voltage between heater and cathode	U _{+FK}
-	O _{+FK}
Heater positive to cathode	
Heater voltage	U _F
Voltage peak to peak	U _{PP}
vollago pour lo pour	Срр
Currents	
Anode current	I _A
Cathode Current	I _K
Leakage current cathode-heater	
-	I _{KF}
Current Grid 1, 2, 3	I_{G1} I_{G2} I_{G3}
Heater current	I _F
Beam current	I _A
Deflection current horizontal	A
peak to peak	I _{HP P}
Deflection current vertical	
peak to peak	I _{VPP}
	VII
Capacities	
-	<u> </u>
Outside capacity	С
Grid 1 to all other electrodes	C _{G1}
Cathode to all other electrodes	C _K
Grid 3 to all other electrodes	
	C _{G3, G5}
Anode to external conductive coating	C _{A/M}
Anode to metal rimband	C _{A/Z}
Grid 1 to cathode	C _{G1/K}
	GI/K
Decistance	
Resistance	
Active resistance of horizontal	
deflection coils	R _H
Active resistance of vertical	
	П
deflection coils	R _V
Resistance of wires to cathodes	
green, red, blue	R _{KG} R _{KR} R _{KB}
Resistance of wires to grids 1, 2, 3	R_{G1} R_{G2} R_{G3}
	···G1 ···G2 ···G3



Indices Anode Heater Grid Cathode Outside conductive coating Peak to peak Edge to edge Limit value	A F G K M p-p e-e max.
Peak value	Р
Point on Panel Diagonal	Z
Different Dimensions and Abbreviations	
Ambient temperature	T amb
Absolut beam limiter	ABL
Brightness or inductance	L
British Standard Institution	BSI
DC	direct current
eff.	effective
Inductance horizontal deflection coils Inductance vertical deflection coils International Electrotechnical	L _H L _V
Commission	IEC
International Standards Organisation Joint Electron Device Engineering	ISO
Council	JEDEC
Minimum Perception Colour	
Difference	M.P.C.D.
Multi Functional Triode	MFT
Multi Pre Focus	MPF
N, S, E, W	north, south, east, west
Overlapped Field Lens	OLF
Pulse duration	t _P
Sensitivity	Ll ² e-e
Sensitivity	Rl ² e-e
Verband Deutscher Elektrotechniker	
e.V.	VDE



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