

# TELEVISIO ENTERPRISES LIMITED

## DY List




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TYPE	Inductance (mH)	Resistance (Ω)	Cross Talk (dB)	Sensitivity (mHA <sup>2</sup> )	Geometric Distortion (%)	Misconvergence (mm)
 <p>160mm*96mm ø22.5 90° TOSHIAB 21" QPC2290-1101</p>	<p>LH: STD±2.5%</p> <p>LV: STD±4.5%</p>	<p>RH: STD±4.5%</p> <p>RV: STD±6.5%</p>	≤40	<p>H:≤13.90</p> <p>V:≤19.12</p>	≤1.0	≤0.8
 <p>102mm*75mm ø22.5 90° LG20" 21" ORION 14" ORION 20" ORION 21" QPC2290-1201(330P)</p>	<p>LH: STD±4.0%</p> <p>LV: STD±8.0%</p>	<p>RH: STD±8.0%</p> <p>RV: STD±5.0%</p>	≤40	<p>H:≤13.90</p> <p>V:≤19.12</p>	≤1.0	≤1.1
 <p>115mm*94mm ø22.5 90° SAMSUNG 20" KEC 14" QPC2290-1309(M1401)</p>	<p>LH: STD±5.0%</p> <p>LV: STD±7.0%</p>	<p>RH: STD±7.0%</p> <p>RV: STD±7.0%</p>	≤40	<p>H: ≤6.20±4%</p> <p>V: ≤7.91±5%</p>	≤1.0	≤1.0

 114mm*87mm ø22.5 90° SANYO SHARP 20" ORION 14" QPC2290-04(M2002,M2022)	LH: STD±5.0%  LV: STD±11%	RH: STD±7.0%  RV: STD±10%	≤-40	H:≤13.90 V:≤20.0	≤1.0	≤1.0
 138mm*104mm ø29.1 90° KEC 20" QPC2990-1110	LH: STD±5.0%  LV: STD±7.0%	RH: STD±7.0%  RV: STD±5.0%	≤-40	H: ≤15.7±4%  V: ≤20.8±5%	≤1.0	≤1.0
 116mm*80mm ø22.5 90° LG 14" 21" QPC2290-03(DIE-1992)	LH: STD±5.0%  LV: STD±7.0%	RH: STD±7.0%  RV: STD±5.0%	≤-40	H:≤17.0 V:≤11.3	≤1.0	≤1.0
 125mm*87mm ø29.1 90° HITACHI 21" QPC2990-1401	LH: STD±4.0%  LV: STD±10%	RH: STD±10%  RV: STD±7%	≤-40	H: ≤15±7%  V: ≤11.9±10%	≤1.5	≤0.8

 <p>160mm*91mm  <math>\phi 29.1</math> 110°  TOSHIBA 25"  QPC29110-1101  (QPC29110-0101)</p>	LH: STD $\pm 3.0\%$  LV: STD $\pm 5.0\%$	RH: STD $\pm 7.0\%$  RV: STD $\pm 5.0\%$	$\leq -40$	H: $\leq 34.70$ V: $\leq 18.0$	$\leq 8.5$	$\leq 1.2$
 <p>150mm*91mm  <math>\phi 29.1</math> 110°  TOSHIBA 29"  QPC29110-1102</p>	LH: STD $\pm 3.0\%$  LV: STD $\pm 5.0\%$	RH: STD $\pm 7.0\%$  RV: STD $\pm 5.0\%$	$\leq -40$	H: $\leq 34.70$ V: $\leq 43.70$	$\leq 8.5$	$\leq 1.2$
 <p>164mm*98mm  <math>\phi 29.4</math> 110°  HITACHI 34"  QPC29110-1401</p>	LH: STD $\pm 3.1\%$  LV: STD $\pm 5.0\%$	RH: STD $\pm 5.8\%$  RV: STD $\pm 5.0\%$	$\leq -40$	H: $\leq 40.0$ V: $\leq 16.29$	$\leq 5.0$	$\leq 0.8$
 <p>163mm*97mm  <math>\phi 29.1</math> 110°  HITACHI 25"  QPC29110-2201  QPC29110-0201</p>	LH: STD $\pm 4.0\%$  LV: STD $\pm 10\%$	RH: STD $\pm 10\%$  RV: STD $\pm 7.0\%$	$\leq -40$	H: $\leq 35.0$ V: $\leq 16.5$	$\leq 8.0$	$\leq 9.0$

 <p>181mm*127mm  <math>\varnothing 29.1</math> 110°          PHILIPS 25"          QPC29110-3301          (QPC29110-0301)</p>	<p>LH: STD<math>\pm</math>4.0%</p> <p>LV: STD<math>\pm</math>10%</p>	<p>RH: STD<math>\pm</math>10%</p> <p>RV: STD<math>\pm</math>7.0%</p>	<p><math>\leq 40</math></p>	<p>H:<math>\leq</math>31.09          V:<math>\leq</math>17.04</p>	<p><math>\leq 8.0</math></p>	<p><math>\leq 1.0</math></p>
 <p>165mm*95mm  <math>\varnothing 29.4</math> 110°          TOMOS 29"          QPC29110-2501</p>	<p>LH: STD<math>\pm</math>4.0%</p> <p>LV: STD<math>\pm</math>5.0%</p>	<p>RH: STD<math>\pm</math>6%</p> <p>RV: STD<math>\pm</math>6%</p>	<p><math>\leq 40</math></p>	<p>H:<math>\leq</math>35.0          V:<math>\leq</math>16.5</p>	<p><math>\leq 0.8</math></p>	<p><math>\leq 0.12</math></p>
 <p>150mm*103mm  <math>\varnothing 29.1</math> 110°          HITACHI 29"          (RF-DY)          QPC29110-2701</p>	<p>LH: STD<math>\pm</math>4.0%</p> <p>LV: STD<math>\pm</math>10%</p>	<p>RH: STD<math>\pm</math>10%</p> <p>RV: STD<math>\pm</math>3.0%</p>	<p><math>\leq 40</math></p>	<p>H:<math>\leq</math>38.0          V:<math>\leq</math>21.0</p>	<p><math>\leq 1.4</math></p>	<p><math>\leq 0.6</math></p>
 <p>150mm*103mm  <math>\varnothing 29.1</math> 110°          HITACHI 25"          (RF-DY)          QPC29110-2801</p>	<p>LH: STD<math>\pm</math>4.0%</p> <p>LV: STD<math>\pm</math>10%</p>	<p>RH: STD<math>\pm</math>10%</p> <p>RV: STD<math>\pm</math>7%</p>	<p><math>\leq 40</math></p>	<p>H: <math>\leq 38 \pm 5\%</math>           V: <math>\leq 21 \pm 10\%</math></p>	<p><math>\leq 1.2</math></p>	<p><math>\leq 0.6</math></p>

 <p>140mm*200mm  <math>\varnothing 29.1</math> 110°          PHILIPS 25"          QPC29110-3601</p>	<p>LH: STD±5%</p> <p>LV: STD±5%</p>	<p>RH: STD±5%</p> <p>RV: STD±7%</p>	<p>≤-40</p>	<p>H:≤38 V:≤22.3</p>	<p>≤0.8</p>	<p>≤1.2</p>
 <p>128mm*100mm  <math>\varnothing 29.1</math> 90°          SAMSUNG 15"          (MONITOR)          QPC2990-3201          (CDT17206)</p>	<p>LH: 0.18±5.0%</p> <p>LV: 5.10±7.0%</p>	<p>RH: 0.43±10%</p> <p>RV: 7.8±7%</p>	<p>≤-30</p>	<p>H: ≤14.1±3%</p> <p>V: ≤19.5±5%</p>	<p>≤0.6</p>	<p>≤0.8</p>
 <p>125.5mm*87mm  <math>\varnothing 29.1</math> 110°          HITACHI 21"          (RF-DY)          QPC2290-1403C</p>	<p>LH: STD±4%</p> <p>LV: STD±10%</p>	<p>RH: STD±10%</p> <p>RV: STD±7%</p>	<p>≤-40</p>	<p>H: ≤15±10%</p> <p>V: ≤11±10%</p>	<p>≤1%</p>	<p>≤0.8</p>

Email: [info@televisio.com.cn](mailto:info@televisio.com.cn)