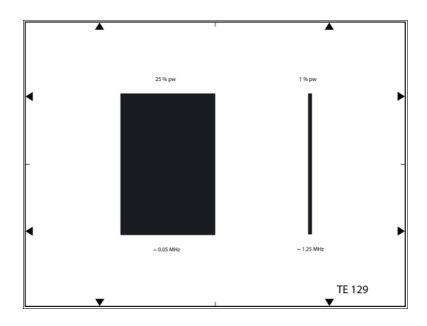
www.image-engineering.de

BLACK PULSE TEST CHART

TRANSPARENCY



The test chart is used to measure low and intermediate frequency response (streaking) and flare in video systems.

The white background has a density of ~ 0.15 (with glass panes). The black rectangle has a width equal to 25% of picture width (approx. 0.05 MHz). In addition the chart shows a narrow black pulse, width equal to 1% picture width (approx. 1.25 MHz). The density of the black picture area is D > 3.0 (transmission < 0,1%).