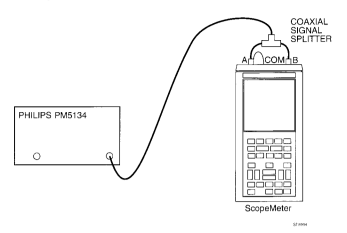
Test set-up:



Procedure:

A Apply a 2 kHz sine wave signal of 800 mV peak-to-peak to channel A and channel B. Adjust the input signal to a trace height of 8 divisions.

Requirements:

Verify that a figure with an angle of 45° is displayed, and that the gap is smaller than 10 pixels. See figure 4.8.

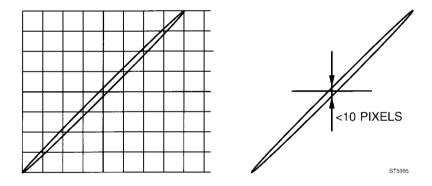


Figure 4.8 A versus B display

21/22. Base line instability



This test checks the maximum base line instability.

Test equipment:

none

Test setup:

no special setup required