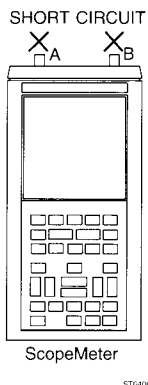


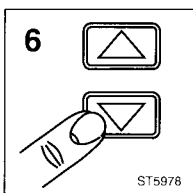
Calibration setup:



Procedure:

- A - Short circuit both channel A and channel B inputs.
- B - Press the READY softkey.

S6/7. Pulse response of the *1/*10 attenuation (fine adjustments)



Purpose: optimal pulse response of the *1, *10 attenuation circuit.

Calibration equipment:

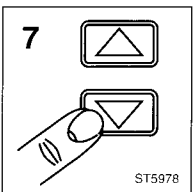
Philips PM 5134 Function Generator

Calibration setup:

See calibration setup H1.

Procedure:

- A - Apply a square wave with a frequency of 1 kHz, amplitude 300 mV peak-to-peak (between 0 mV and +300 mV) to both channels A and B.
- B - Press the READY softkey.



- C - Apply a square wave with a frequency of 1 kHz, amplitude 3V peak-to-peak (between 0V and +3V) to both channels A and B.
- D - Press the READY softkey.