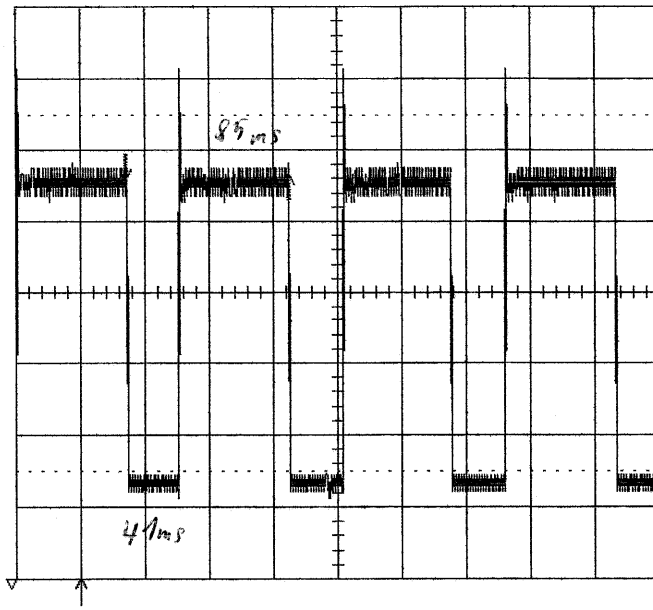


1
50 ms
2.00 V
0.16 V



OFF Cursors
Parameters

mode
Time
Amplitude

type
Relative
Absolute

show
Diff - Ref
Diff & Ref

Reference
cursor
Track OFF On

Difference
cursor

50 ms
1 2 V DC $\frac{\Delta t}{10}$ Δt 126.8 ms $\frac{1}{\Delta t}$ 7.887 Hz
2 5 V DC $\frac{\Delta t}{10}$ 1 DC 15.16 V

10 KS/s

□ STOPPED

Duty cycle of EUT:

Transmitter on: 85 ms

Transmitter off: 41 ms

Note: The Transmitter shut off automatically after 3 seconds when you press one of the push buttons.