

Fast-160 Signal Masks

Receiver Mask

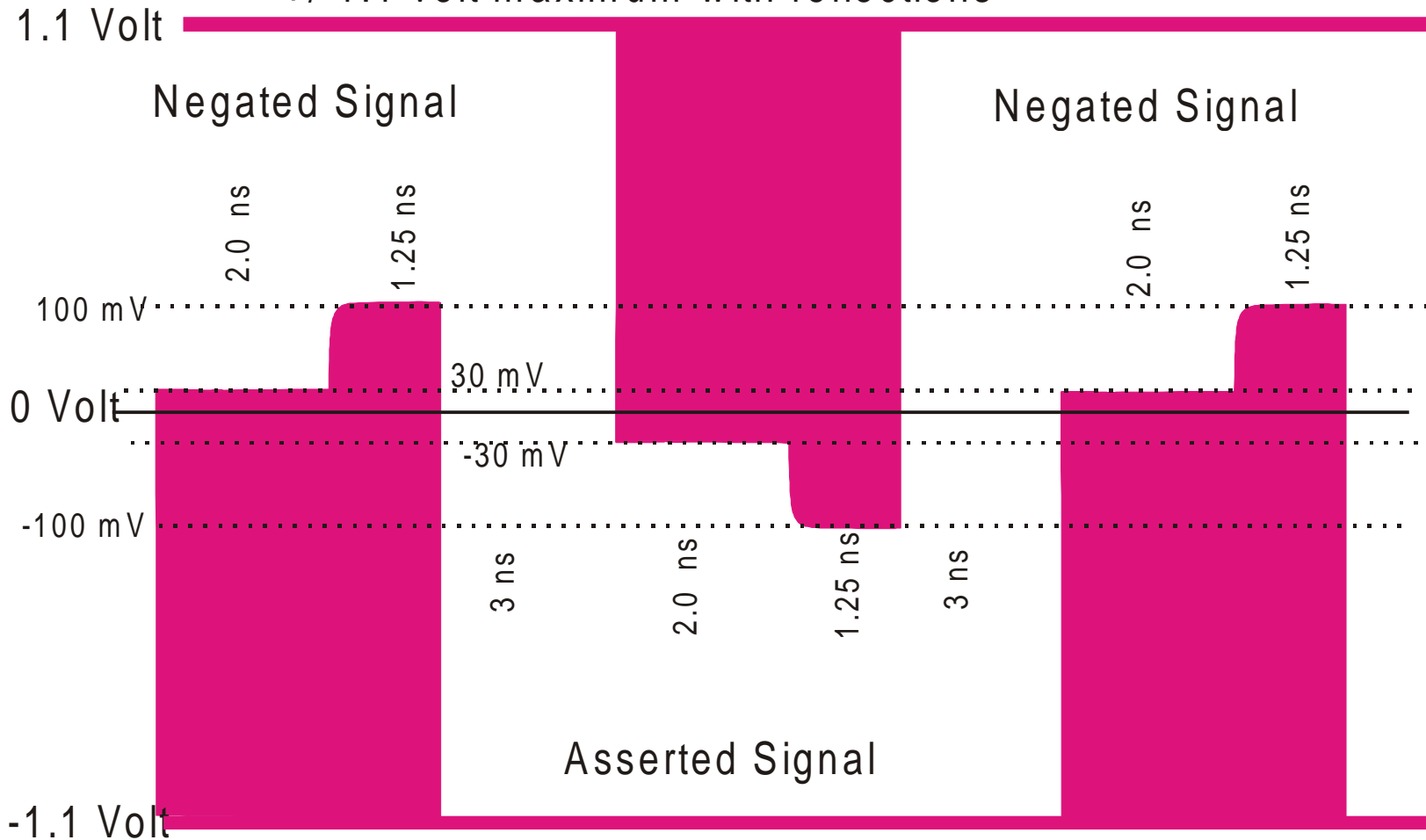
Driver Mask Short Cable

Driver Mask Long Cable

Fast-320 Receiver Possible Mask

Fast-320 Driver Possible Long Cable

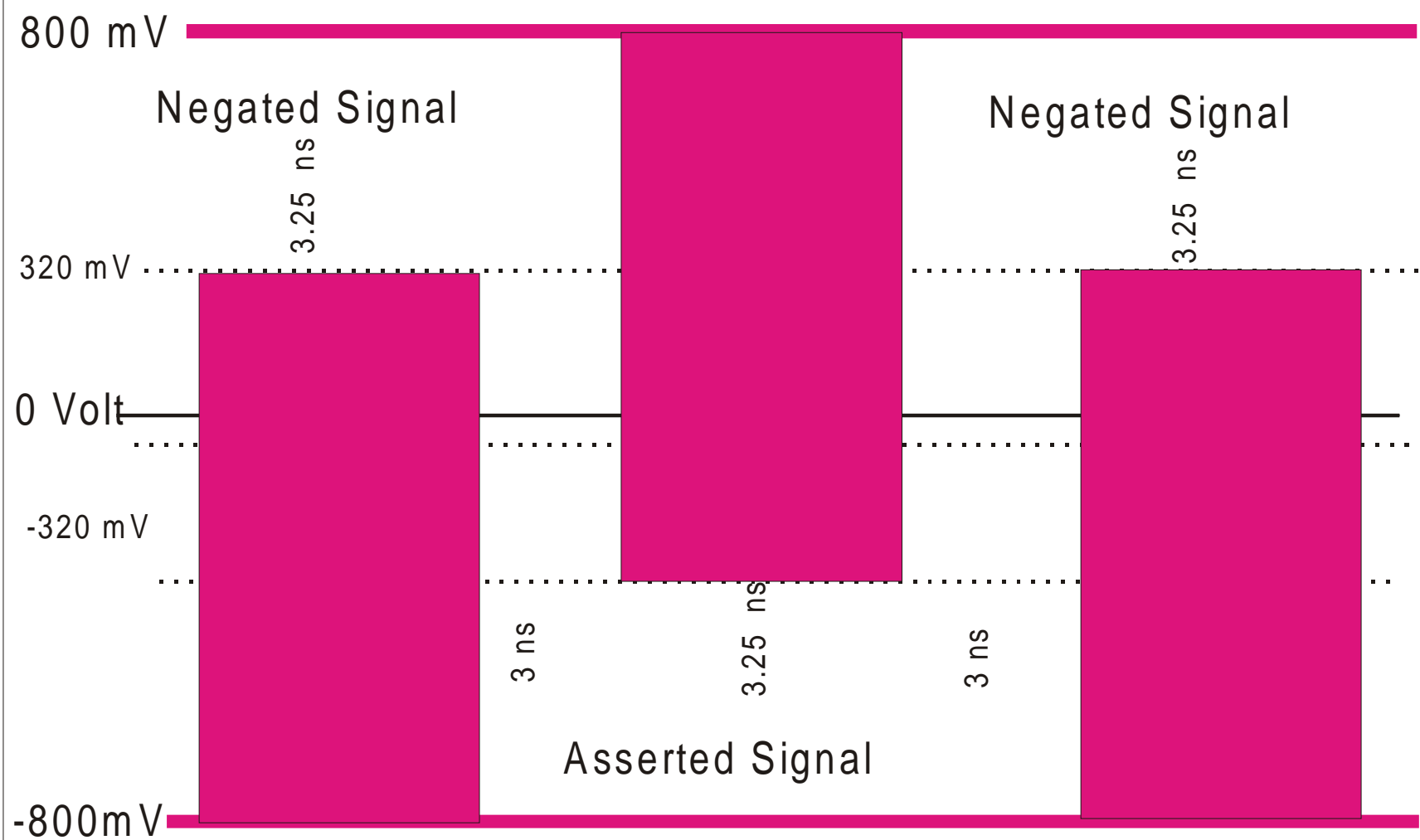
Fast-160 Receiver Mask, during the data transitions +/-1.1 volt maximum with reflections



The ratio of the Peak before the transition to the Peak at the end of the next bit time in the 1.25 ns range shall not exceed 4 to 1.

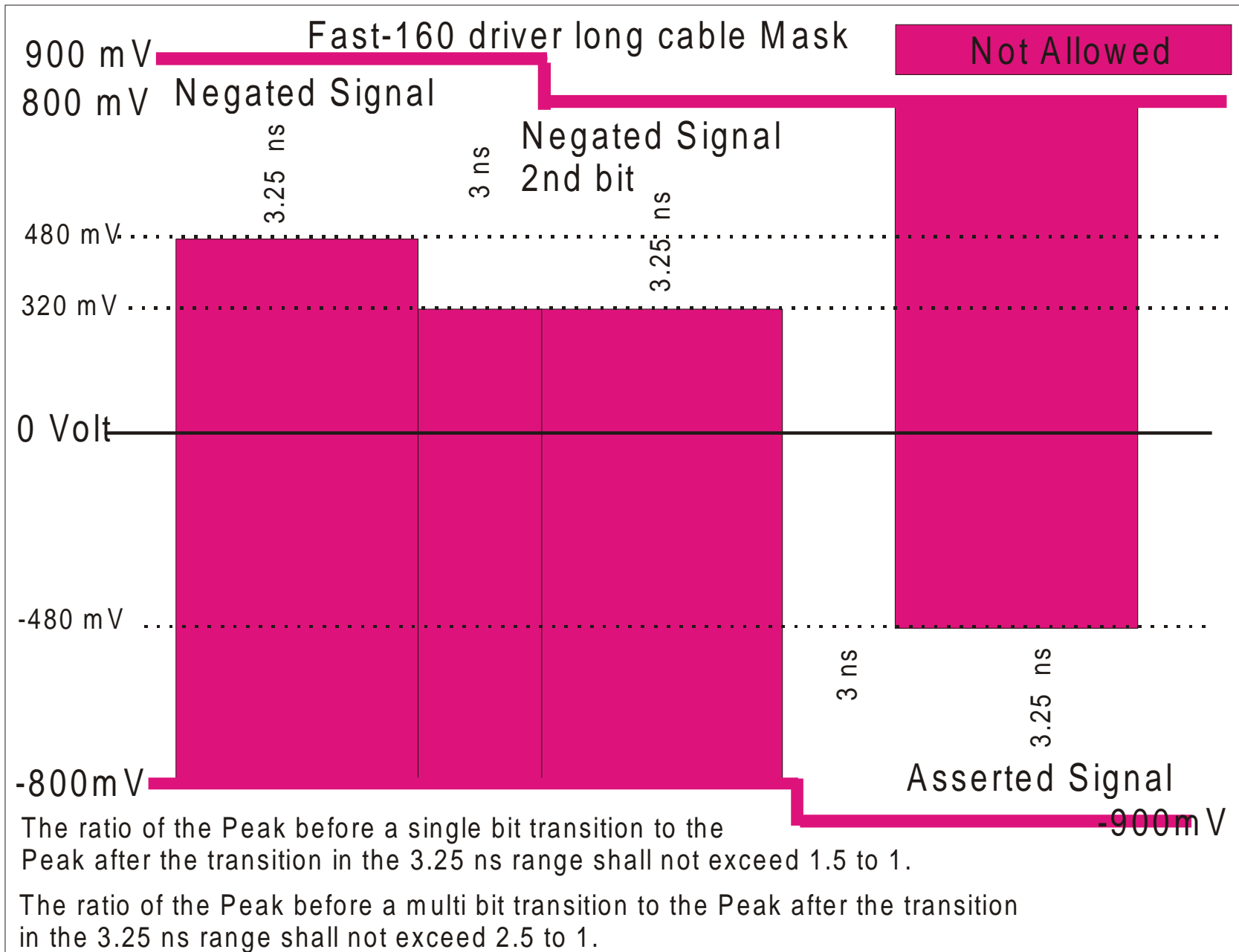
Not Allowed

Fast-160 driver short cable Mask



The ratio of the Peak before the transition to the Peak after the transition in the 3.25 ns range shall not exceed 1.5 to 1.

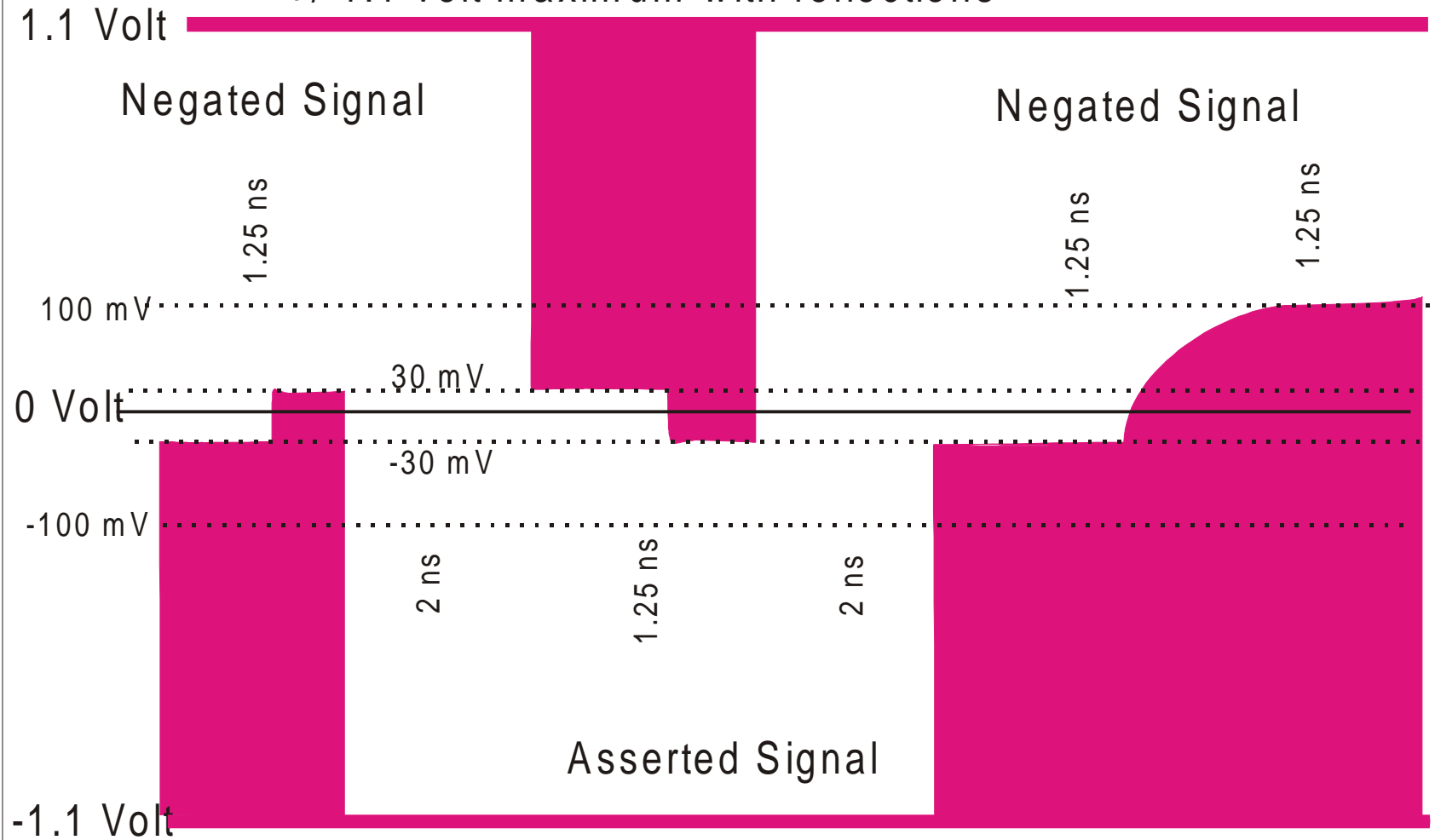
Not Allowed



The ratio of the Peak before a single bit transition to the Peak after the transition in the 3.25 ns range shall not exceed 1.5 to 1.

The ratio of the Peak before a multi bit transition to the Peak after the transition in the 3.25 ns range shall not exceed 2.5 to 1.

Fast-320 Receiver Mask, during the data transitions +/-1.1 volt maximum with reflections



The ratio of the Peak before the transition (4 bit times in the current state) to the Peak at the end of 4 bit times in the shall not exceed 4 to 1.

Not Allowed

