Trigger Detection (Signal Level or Edge)



There are two types of trigger detection.

Signal Level (Default setting): detect Low or High voltage

Signal Edge: detect edge of low or high voltage (detect change of voltage)

Trigger Detection: Signal level

Polarity: Nega

Trigger 0v

Trigger signal

A _____ B

Duration: 2 sec

Trigger is input when voltage becomes Low

Trigger Detection: Signal level

Polarity: Posi

ov _______ 5\

Trigger signal

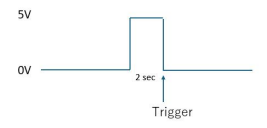
A ____B

Duration: 2 sec

Trigger is input when voltage becomes High



Trigger Detection: Signal Edge Polarity: Nega



Trigger signal

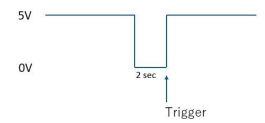


'Trigger signal is asserted' message appears

Trigger is input when detecting edge of Low voltage

Trigger Detection: Signal Edge

Polarity: Posi



Trigger signal

Duration: 2 sec

'Trigger signal is asserted' message appears

Trigger is input when detecting edge of High voltage