

Control Channel_B Channel_C Channel_D Time Channel_A Channel_B Channel_C Channel_D Time Channel_A Reverse Reverse T1 ← → T1 ← → 0.000 s0.000 V 0.000 V 0.000 s0.000 V 0.000 V Save T2 + + Save T2 + + 0.000 V 0.000 V 0.000 s0.000 V 0.000 V 0.000 s0.000 V 0.000 s0.000 V 0.000 V T2-T1 0.000 s0.000 V GND 🕝 T2-T1 GND 💿 Timebase Channel_A Trigger Timebase -Channel_A Trigger F ₹ Ext (**₹** Ext (Scale: 1 V/Div Edge: Scale: 1 V/Div Edge: Scale: 1 s/Div Scale: 1 s/Div Y pos.(Div): 0 Level: V X pos.(Div): 0 Y pos.(Div): 0 Level: X pos.(Div): 0 Y/T A/B > A+B > Y/T A/B > A+B > Single Normal Auto None A > Ext Single Normal Auto None A > Ext AC 0 DC -AC 0 DC -

Caso