CAUTION: Ensure CT is connected to the Energy Meter or short circuited before opening CT primary!

High crest voltages may occur across the open secondary circuit. To avoid personal injury or equipment damage, the secondary must always be short-circuited or connected to a burden/load.

NOTE: A buzzing transformer is an indication of an open secondary.

CAUTION: Ensure CT is connected to the Energy Meter or short circuited before opening CT primary!

High crest voltages may occur across the open secondary circuit. To avoid personal injury or equipment damage, the secondary must always be short-circuited or connected to a burden/load.

NOTE: A buzzing transformer is an indication of an open secondary.