



## WALLBOX ADAPTER TYPE 2 (#47210)



**wiha**   
Tools that work for you





## WALLBOX ADAPTER TYPE 2 (#47210)

**wiha**   
Tools that work for you

Feature	Unit	Answer	Comment EN
Simulation vehicle status		yes	CP State simulation yes (Car charging error)
Simulation conductor cross section		no	PP State simulation no (Cable diameter error)
Simulation fault current		yes	4mm standard sockets enable electrical checkups, but: due to the diodes on top of the adaptor, insulation resistance between phases and PE are 0,0MOhms.
Status display charging process		no	
Test PE connection		yes	
Measurement resistance charging connector		yes	if insulation resistance measurement of the installed wallbox is meant, yes. Or else, no.
Signal output		yes	signal output only in terms of testing CP-State. Other than that, the Adaptor does not provide any signals for further error analytics.
Connection type 1		no	
Connection type 1 CCS		no	
Connection type 2		yes	
Connection type 2 CCS		no	
Connection type 3		no	
Connection GB		no	
Connection CHAdEMO		no	
Case		no	
Portable device		yes	
Other		no	
Width	mm	220	
Height	mm	60	
Depth	mm	50	
Weight	g	0,3	
Compatible with Apple HomeKit		no	
Compatible with Google Assistant		no	
Compatible with Amazon Alexa		no	
IFTTT support available		no	