

Test result:

Object:

DEFAULT_CLIENT

Executive:

Tester: MPI-540

Date of testing: 18/05/2024 10:06

Data file: C:\Users\Rasam\OneDrive\מסמכים\DEFAULT_CLIENT.client

DEFAULT_CLIENT\DEFAULT_LOCATION\DEFAULT_POINT_001

1

VisualMeasurement

Evaluation = Positive

step.5.query = PP (I_{max}) - יהיו חיבור כבלים - step.5.result = Correct

step.2.result = Correct

Mains type = TN

step.4.query = מצב תקלה הסעינה הופסקה E Serial number = EK1265

Date of Measurement = 17/05/2024 09:11:51

step.1.query = מתאם במצב לא מחובר A

step.3.query = מתאם במצב טעינה C

Title = דיקה ויזואלית בעמדת טעינה ללא אוורור

step.1.result = Correct

step.2.query = מתאם במצב מחובר ללא טעינה B

step.3.result = Correct

step.4.result = Correct

2

RisoEVSE

Evaluation = Positive

U_{L3N} = 523 VU_{L2L3} = 523 VR_{L1L2} = >2,00 GΩ

Noise! = NO

R_{L2N} = >2,00 GΩU_{NPE} = 523 VU_{L2N} = 523 VR_{L3PE} = >2,00 GΩ

Date of Measurement = 17/05/2024 09:11:51

R_{L3N} = >2,00 GΩR_{L1N} = >2,00 GΩU_{L1PE} = 523 VU_{L1L3} = 523 V

LIMIT !! = NO

U_{L1N} = 523 V

Limit = 1,50 MΩ

R_{L2PE} = >2,00 GΩ

Mains type = TN

U_n = 500 VU_{L3PE} = 523 VR_{NPE} = >2,00 GΩR_{L2L3} = >2,00 GΩU_{L1L2} = 523 VR_{L1PE} = >2,00 GΩU_{L2PE} = 523 VR_{L1L3} = >2,00 GΩ

Serial number = EK1265

3

ZlpeRCD

Evaluation = Negative

I_A = 200 A

f = 50,0 Hz

Producer = GENERAL

t_n = 5 s

Accessory type = EVSE

Serial number = EK1265

Z = 1,02 Ω

R = 1,02 Ω

U = 230,8 V

Type = GENERAL

I_n = 20 A

Mains type = TN

Date of Measurement = 17/05/2024 09:11:51

I_K = 158,6 AX_L = 0,110 ΩI_K = (U_n)

Characteristic = C

Phase = L1

Nominal voltage = 230,0 V

4

RCDAuto

Evaluation = Negative

Phase = L1

U_L = 50,0 V

profile = [EV]

Accessory type = EVSE

Date of Measurement = 17/05/2024 09:11:51

t_A (1xDC6mA+) = >10,0 sU_B = 0,0 VU_{LPE} = 230,6 V

results.1.RCD_EV_STANDARD = IEC629results.2.RCD_EV_STANDARD = IEC62955

Mains type = TN

t_A (1xDC6mA-) = 1,0 sR_E = 0,00 kΩΔI_n = 30 mA

Serial number = EK1265

DEFAULT_CLIENT\DEFAULT_LOCATION\DEFAULT_POINT_002