

CHARGECORE - AC003PT111 : AC003PT111

Brand Name:CHARGECOREModel Name:AC003PT111Model Number:AC003PT111ENERGY STAR Unique ID:3555241ENERGY STAR Partner:Powercore Technology Co., Ltd.Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:25Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):18.55	
Model Number:AC003PT111ENERGY STAR Unique ID:S55241ENERGY STAR Partner:Powercore Technology Co., Ltd.Product Type:Level 2Input Voltage (V):440.0Max Nameplate Output Current (A):48Maximum Output Power (kW):1.152Number of Outputs:2Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the ligh Res Display (candelas per m2):NoAutomatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:0:Fi or Gigabit EthernetScreen Area, if EVSE has high res display (candelas per display)No	
ENERGY STAR Unique ID:3555241ENERGY STAR Partner:Powercore Technology Co., Ltd.Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:25Output Cord Length (ft.):25Output Cord Gauge (AWG):88.9Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):NoAutomatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:0.85	
ENERGY STAR Partner:Powercore Technology Co., Ltd.Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):1.52Number of Outputs:1Number of Outputs:3Output Cord Length (ft.):25Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) CapableNoNetwork Connection Types Available:NoScreen Area, if EVSE has high res display (card)10.85	
Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Network Connection Types Available:NoNetwork Connection Types Available:10.85	
Input Voltage (V):240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Network Connection Types Available:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (candelas per display)10.85	
Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):485.9Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
High Res Display (candelas per m2):NoAutomatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Network Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):10.85	
Screen Area, if EVSE has high res display (in2): 10.85	
15 A Operation Mode Test: Total Loss (watts): 18 55	
30 A Operation Mode Test: Total Loss (watts): 40.78	
4 A Operation Mode Test: Total Loss (watts): 13.52	
Full Current Operation Mode Test: Total Loss88.43(watts):	
Idle Mode Input Power (watts): 13.55	
Idle Mode Power Factor: 0.25	
Idle Mode Total Allowance (watts): 27.0	
No Vehicle Mode Input Power (watts): 4.31	
No Vehicle Mode Power Factor: 0.05	
No Vehicle Mode Total Allowance (watts): 7.8	
Partial On Mode Input Power (watts): 4.37	
Partial On Mode Power Factor: 0.06	
Partial On Mode Total Allowance (watts): 7.8	
Date Certified: 2024-07-23	
Date Available on Market:2024-07-23	
Markets: United States, Canada	

Additional Model Information

,AC003PNA11,; ,AC003PNA7,; ,AC003PNA9,; ,AC003PT17,; ,AC003PT19,

Captured On: 04/29/2025