

Delta - AC MAX Smart : EIAW-U11KSSU7AAA

Brand Name:DeltaBrand Name:AC MAX SmartModel Number:EIAW-UITKSSUZAAAENERGY STAR Partner:398285ENERGY STAR Partner:Delta Electronics Inc.Product Type:Level 2Input Voltage (V):240.0Max maneplate Output Current (A):48Maximum Output Power (KW):1.52Number of Outputs:1.52Output Cord Length (ft.):25Streen Area, If EVSE has high res display (102)NoStreen Area, If EVSE has high res display (102)0.030 A Operation Mode Test: Total Loss (watts)1.6630 A Operation Mode Test: Total Loss (watts)39.72Full Current Operation Mode Test: Total Loss39.72Idle Mode Input Power (watts):5.67Idle Mode Input Power (watts):5.73No Vehicle Mode Input Power (watts):5.73Partial On Mode Test: Total Loss7.3Partial On Mode Test: Total Loss5.73Partial On Mode Test: Total Loss5.73Partial On Mode Input Power (watts):5.73Partial On Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):5.74Partial On Mode Total Allowance (watts): <td< th=""><th></th><th></th></td<>		
Model Name:ACMAX SmartModel Number:EIAW-UTLKSSUTAAAENERGY STAR Unique ID:339285ENERGY STAR Partner:Delta Electronics Inc.Product Type:Level 2Input Voltage (V):40.0Max maneplate Output Current (A):4Maximum Output Power (W):1.52Number of Outputs:9Output Cord Length (ft.):2Streen Area, if EVSE has high read singuptionNoStreen Area, if EVSE has high read singuption:0.0154 Operation Mode Test: Total Loss (watts)1.62Storen Trotage Information:9.72Storen Area, if EVSE has high read singuption:0.0154 Operation Mode Test: Total Loss (watts)0.2Storen Area, if EVSE has high read singuption:0.2164 Mode Input Power (watts):0.2Storen Area, if EVSE has high read singuption:0.2164 Mode Input Power (watts):0.2Storen Area, if EVSE has high read singuption:0.2164 Mode Input Power (watts):0.2164	Specifications	
Model Number:ENRW-UTIKSSU7AAAENRRGY STAR Partner:0a98285Product Type:leta Electronics Inc.Product Type:240.0Input Voltage (V):940.0Maximun Output Power (kW):11.52Number of Outputs:10Output Cord Length (ft.):26.0Output Cord Length (ft.):8Automatic Brightness Control (ABC) Capable:NoNumber of Outputs:16.6Number Control Control Length (ft.):0.0Screen Area, If EVSE has high res display (inc):16.630 A Operation Mode Test: Total Loss (wats)16.631 A Operation Mode Test: Total Loss (wats)19.0Streen Area, If EVSE has high res display (inc):10.230 A Operation Mode Test: Total Loss (wats)19.0Streen Area, If EVSE has high res display (inc):10.230 A Operation Mode Test: Total Loss (wats)10.230 A Operation Mode Test: Total Loss (wats)10.241 A Operation Mode Test: Total Loss (wats)10.230 A Operation Mode Test: Total Loss (wats)10.242 A Operation Mode Test: Total Loss (wats)10.230 A Operation M	Brand Name:	Delta
ENERGY STAR Varique ID:3398285ENERGY STAR Partner:Delta Electronics Inc.Product Type:4evel 2Input Voltage (V):48.Maximum Output Corrent (A):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25.Output Cord Gauge (AWG):8Automatic Brightness Control (ABC Capable):NoNetwork Connection Types Available:Ni-Fi or Gigabit Ethernet,CellularScreen Area, If EVSE has high res display (in2):0.30 A Operation Mode Test: Total Loss (wats):16.30 A Operation Mode Test: Total Loss (wats):7.8Full Current Operation Mode Test: Total Loss (wats):9.72Vatible Inde Input Power (watts):6.2Automatic Brightness Control (ABC Capable):No.2Vatible Node Test: Total Loss (wats):7.8Full Current Operation Mode Test: Total Loss (wats):6.2Vatible Node Input Power (watts):6.2No Vehicle Mode Input Power (watts):5.73No Vehicle Mode Power Factor:0.0No Vehicle Mode Total Allowance (watts):7.3Partial On Mode Test Total Loss (watts):5.73Partial On Mode Total Allowance (watts):7.3Partial Din Mode Total Allowance (watts):7.3Partial On Mode Total Allowance (watts):7.3Partia	Model Name:	AC MAX Smart
ENERGY STAR Partner:Delta Electronics Inc.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):8Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (m):10.030 A Operation Mode Test: Total Loss (watts)40.0230 A Operation Mode Test: Total Loss (watts)7.8Full Current Operation Mode Test: Total Loss (watts)9.72Vill Budde Input Power (watts):5.67Screen Area, if EVSE has high res display (m):5.67Vo Protection Mode Test: Total Loss (watts)7.8Full Current Operation Mode Test: Total Loss (watts)5.67Vo Budde Input Power (watts):5.67Screen Area, if EVSE has high res display (m):5.67Vo Vehicle Mode Input Power (watts):5.67Screen Area, if EVSE has high res display (m):5.67No Vehicle Mode Input Power (watts):5.73Screen Area, if EVSE has high res display (m):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (matts):7.0Partial On Mode Total Allowance (matt	Model Number:	EIAW-U11KSSU7AAA
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):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.030 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss (watts):6.2Idle Mode Input Power (watts):6.2Idle Mode Input Power (watts):5.67No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Test:7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Tota	ENERGY STAR Unique ID:	3398285
r.240.0Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss (watts):6.2Idle Mode Input Power (watts):6.2Idle Mode Input Power (watts):5.67No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Test Core:0.09Partial On Mode Total Allowance (watts):7.0Partial	ENERGY STAR Partner:	Delta Electronics Inc.
Max Nameplate Output Current (A):48Maximum Output Power (kW):11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet, CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):89.72Full Current Operation Mode Test: Total Loss (watts):6.2Idle Mode Input Power (watts):5.67No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Total Allowance (watts):7.0No Vehicle Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):7.0Partial On Mode T	Product Type:	Level 2
Maximum Output Power (kW)::11.52Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss (watts):89.72Kwatts):6.2Idle Mode Input Power (watts):6.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Power Factor:0.09No Vehicle Mode Power factor:0.09Partial On Mode Total Allowance (watts):7.3Artial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:0.09Partial On Mode Total Allowance (watts):7.0Date Certified:0.204/02-07Date Available on Market:0.24/02-07Markets:United States, Canada	Input Voltage (V):	240.0
Number of Outputs:1Maximum Output Cord Length (ft.):25Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):40.0244 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss (watts):89.72Idle Mode Input Power (watts):6.2161 Mode Total Allowance (watts):5.67No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Input Power (watts):7.07.07.3Partial On Mode Total Allowance (watts):7.07.17.3Partial On Mode Total Allowance (watts):7.07.17.3Partial On Mode Total Allowance (watts):7.07.17.1Partial On Mode Total Allowance (watts):7.07.17.1Partial On Mode Total Allowance (watts):7.07.17.1Partial On Mode Total Allowance (watts):7.17.17.1Partial On Mode Total Allowance (watts):7.17.17.1Partial On Mode Total Allowance (watts):7.17.17.1Partial On Mode Total Allowance (watts):7.17.27.1Partial On Mode Total Allowance (watts):7.17.37.1 <th>Max Nameplate Output Current (A):</th> <th>48</th>	Max Nameplate Output Current (A):	48
Maximum Output Cord Length (ft.):250utput Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet, CellularScreen Area, if EVSE has high res display (inc):10.015 A Operation Mode Test: Total Loss (wats)16.6630 A Operation Mode Test: Total Loss (wats)78.0Full Current Operation Mode Test: Total Loss (wats)99.72Full Current Operation Mode Test: Total Loss (wats)6.2Idle Mode Input Power (watts):6.21dle Mode Input Power (watts):6.21dle Mode Total Allowance (watts):5.70.05.7No Vehicle Mode Total Allowance (watts):7.00.07.0Partial On Mode Test Total Loss (watts):7.00.07.0Partial On Mode Input Power (watts):7.00.07.0Partial On Mode Input Power (watts):7.00.07.0Partial On Mode Test Total Loss (watts):7.00.07.0Partial On Mode Input Power (watts):7.00.07.0Partial On Mode Total Allowance (watts):7.00.07.0Partial On Mode Test Total Loss (watts):7.00.07.0Data Cartific: <th>Maximum Output Power (kW):</th> <th>11.52</th>	Maximum Output Power (kW):	11.52
Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):4.0024 A Operation Mode Test: Total Loss (watts):9.72Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Input Power (watts):5.67No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:0.2024/02-07Date Available on Market:2024/02-07Wattes:0.2024/02-07	Number of Outputs:	1
Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss (watts):89.72Idle Mode Input Power (watts):6.2Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):5.67No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):0.0Partial On Mode Total Allowance (watts):7.3Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):0.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):0.0Partial On Mode Total Allowance (watts):0.0Date Certified:0.02Date Available on Market:0.02Wattes:0.02Date Available on Market:0.02Wattes:0.02Wattes:0.02Date Certified:0.02Date Available on Market:0.02Wattes:0.02Wattes:0.02Wattes:0.02Wattes:0.02Wat	Maximum Output Cord Length (ft.):	25
Network Connection Types Available:Wi-Fi or Gigabit Ethernet,CellularScreen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):40.024 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Input Power (watts):26.2Idle Mode Total Allowance (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):2024-02-07Date Certified:2024-02-07Wattes:Wief States, Canada	Output Cord Gauge (AWG):	8
Screen Area, if EVSE has high res display (in2):0.015 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):40.024 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Total Allowance (watts):26.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):5.73Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):2.224-02-07Date Certified:0.224-02-07Markets:Witel States, Canada	Automatic Brightness Control (ABC) Capable?:	No
15 A Operation Mode Test: Total Loss (watts):16.6630 A Operation Mode Test: Total Loss (watts):40.024 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss89.72Kwatts):6.2Idle Mode Input Power (watts):6.2Idle Mode Total Allowance (watts):26.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Input Power (watts):7.0Partial On Mode Total Allowance (watts):7.3Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:0.024-02-07Warkets:United States, Canada	Network Connection Types Available:	Wi-Fi or Gigabit Ethernet,Cellular
30 A Operation Mode Test: Total Loss (watts):40.024 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.3Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:0.204/02-07Date Available on Market:0.24-02-07Wattes:United States, Canada	Screen Area, if EVSE has high res display (in2):	0.0
4 A Operation Mode Test: Total Loss (watts):7.8Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.3Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:0.024-02-07Date Available on Market:0.024-02-07Warkets:Wited States, Canada	15 A Operation Mode Test: Total Loss (watts):	16.66
Full Current Operation Mode Test: Total Loss89.72Idle Mode Input Power (watts):6.2Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):26.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Input Power (watts):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Warkets:United States, Canada	30 A Operation Mode Test: Total Loss (watts):	40.02
(watts):Idle Mode Input Power (watts):6.2Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Input Power (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Input Power (watts):0.09Partial On Mode Input Power (watts):0.09Date Certified:0.09Date Available on Market:0.24/02/07Markets:0.24/02/07	4 A Operation Mode Test: Total Loss (watts):	7.8
Idle Mode Power Factor:0.1Idle Mode Total Allowance (watts):26.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	Full Current Operation Mode Test: Total Loss (watts):	89.72
Idle Mode Total Allowance (watts):26.2No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):2.024-02-07Date Certified:2024-02-07Markets:United States, Canada	Idle Mode Input Power (watts):	6.2
No Vehicle Mode Input Power (watts):5.67No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	Idle Mode Power Factor:	0.1
No Vehicle Mode Power Factor:0.09No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	Idle Mode Total Allowance (watts):	26.2
No Vehicle Mode Total Allowance (watts):7.0Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	No Vehicle Mode Input Power (watts):	5.67
Partial On Mode Input Power (watts):5.73Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	No Vehicle Mode Power Factor:	0.09
Partial On Mode Power Factor:0.09Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	No Vehicle Mode Total Allowance (watts):	7.0
Partial On Mode Total Allowance (watts):7.0Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	Partial On Mode Input Power (watts):	5.73
Date Certified:2024-02-07Date Available on Market:2024-02-07Markets:United States, Canada	Partial On Mode Power Factor:	0.09
Date Available on Market: 2024-02-07 Markets: United States, Canada	Partial On Mode Total Allowance (watts):	7.0
Markets: United States, Canada	Date Certified:	2024-02-07
· ·	Date Available on Market:	2024-02-07
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Captured On: 05/23/2025