



ENERGY STAR CERTIFIED

Electric Vehicle Chargers

ClipperCreek, Inc. - HCS-D50 : HCS-D50

Specifications

Brand Name:	ClipperCreek, Inc.
Model Name:	HCS-D50
Model Number:	HCS-D50
ENERGY STAR Partner:	ClipperCreek, Inc.
Product Type:	Level 2
Max Nameplate Output Current (A):	40
Input Voltage (V):	240
Number of Outputs:	2
Maximum Output Cord Length (ft.):	25
Output Cord Gauge (AWG):	10
Automatic Brightness Control (ABC) Capable?:	No
Connected Functionality Capable?:	No
Network Protocol with Wake Capability:	None
No Vehicle Mode Input Power (W):	2.0
No Vehicle Mode Total Allowance (W):	2.6
No Vehicle Mode Power Factor:	0.53
Partial On Mode Input Power (W):	2.05
Partial On Mode Requirement (W):	2.6
Partial On Mode Power Factor:	0.53
Idle Mode Input Power (W):	4.41
Idle Mode Requirement (W):	18.6
Idle Mode Power Factor:	0.59
Full Current Operation Mode Test: Total Loss (W):	154.55
30 A Operation Mode Test: Total Loss (W):	89.0
15 A Operation Mode Test: Total Loss (W):	26.56
4 A Operation Mode Test: Total Loss (W):	7.76
Date Available on Market:	2019-08-13
Date Qualified:	2019-08-13
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

,AZF-10,; ,AZF-10-G2,; ,AZF-10-LC,; ,AZF-10P,; ,AZF-10P-G2,; ,AZF-10P-LC,; ,AZF-15,; ,AZF-20,; ,AZF-25,; ,AZF-30,; ,AZF-40,; ,AZF-50,; ,HCS-D15,; ,HCS-D15PR,; ,HCS-D15PR-G2,; ,HCS-D15PR-LC,; ,HCS-D20,; ,HCS-D20PR,; ,HCS-D20PR-G2,; ,HCS-D20PR-LC,; ,HCS-D25,; ,HCS-D25PR,; ,HCS-D25PR-G2,; ,HCS-D25PR-LC,; ,HCS-D30,; ,HCS-D30PR,; ,HCS-D30PR-G2,; ,HCS-D30PR-LC,; ,HCS-D40,; ,HCS-D40PR,; ,HCS-D40PR-G2,; ,HCS-D40PR-LC,; ,HCS-D50PR,; ,HCS-D50PR-G2,; ,HCS-D50PR-LC,; ,HCS-S15,; ,HCS-S15PR,; ,HCS-S15PR-G2,; ,HCS-S15PR-LC,; ,HCS-S20,; ,HCS-S20PR,; ,HCS-S20PR-G2,; ,HCS-S20PR-LC,; ,HCS-S25,; ,HCS-S25PR,; ,HCS-S25PR-G2,; ,HCS-S25PR-LC,; ,HCS-S30,; ,HCS-S30PR,; ,HCS-S30PR-G2,; ,HCS-S30PR-LC,; ,HCS-S40,; ,HCS-S40PR,; ,HCS-S40PR-G2,; ,HCS-S40PR-LC,; ,HCS-S50,; ,HCS-S50PR,; ,HCS-S50PR-G2,; ,HCS-S50PR-LC,; ,AZF-15-G2,; ,AZF-15-LC,; ,AZF-15P,; ,AZF-15P-G2,; ,AZF-15P-LC,; ,AZF-20-G2,; ,AZF-20-LC,; ,AZF-20P,; ,AZF-20P-G2,; ,AZF-20P-LC,; ,AZF-25-G2,; ,AZF-25-LC,; ,AZF-25P,; ,AZF-25P-G2,; ,AZF-25P-LC,; ,AZF-30-G2,; ,AZF-30-LC,; ,AZF-30P,; ,AZF-30P-G2,; ,AZF-30P-LC,; ,AZF-40-G2,; ,AZF-40-LC,; ,AZF-40P,; ,AZF-40P-G2,; ,AZF-40P-LC,; ,AZF-50-G2,; ,AZF-50-LC,; ,AZF-50P,; ,AZF-50P-G2,; ,AZF-50P-LC,; ,HCS-D15-G2,; ,HCS-D15-LC,; ,HCS-D15P,; ,HCS-D15P-G2,; ,HCS-D15P-LC,; ,HCS-D15R,; ,HCS-D15R-G2,; ,HCS-D15R-LC,; ,HCS-D20-G2,; ,HCS-D20-LC,; ,HCS-D20P,; ,HCS-D20P-G2,; ,HCS-D20P-LC,; ,HCS-D20R,; ,HCS-D20R-G2,; ,HCS-D20R-LC,; ,HCS-D25-G2,; ,HCS-D25-LC,; ,HCS-D25P,; ,HCS-D25P-G2,; ,HCS-D25P-LC,; ,HCS-D25R,; ,HCS-D25R-G2,; ,HCS-D25R-LC,; ,HCS-D30-G2,; ,HCS-D30-LC,; ,HCS-D30P,; ,HCS-D30P-G2,; ,HCS-D30P-LC,; ,HCS-D30R,; ,HCS-D30R-G2,; ,HCS-D30R-LC,; ,HCS-D40-G2,; ,HCS-D40-LC,; ,HCS-D40P,; ,HCS-D40P-G2,; ,HCS-D40P-LC,; ,HCS-D40R,; ,HCS-D40R-G2,; ,HCS-D40R-LC,; ,HCS-D50-G2,; ,HCS-D50-LC,; ,HCS-D50P,; ,HCS-D50P-G2,; ,HCS-D50P-LC,; ,HCS-D50R,; ,HCS-D50R-G2,; ,HCS-D50R-LC,; ,HCS-S15-G2,; ,HCS-S15-LC,; ,HCS-S15P,; ,HCS-S15P-G2,; ,HCS-S15P-LC,; ,HCS-S15R,; ,HCS-S15R-G2,; ,HCS-S15R-LC,; ,HCS-S20-G2,; ,HCS-S20-LC,; ,HCS-S20P,; ,HCS-S20P-G2,; ,HCS-S20P-LC,; ,HCS-S20R,; ,HCS-S20R-G2,; ,HCS-S20R-LC,; ,HCS-S25-G2,; ,HCS-S25-LC,; ,HCS-S25P,; ,HCS-S25P-G2,; ,HCS-S25P-LC,; ,HCS-S25R,; ,HCS-S25R-G2,; ,HCS-S25R-LC,; ,HCS-S30-G2,; ,HCS-S30-LC,; ,HCS-S30P,; ,HCS-S30P-G2,; ,HCS-S30P-LC,; ,HCS-S30R,; ,HCS-S30R-G2,; ,HCS-S30R-LC,; ,HCS-S40-G2,; ,HCS-S40-LC,; ,HCS-S40P,; ,HCS-S40P-G2,; ,HCS-S40P-LC,; ,HCS-S40R,; ,HCS-S40R-G2,; ,HCS-S40R-LC,; ,HCS-S50-G2,; ,HCS-S50-LC,; ,HCS-S50P,; ,HCS-S50P-G2,; ,HCS-S50P-LC,; ,HCS-S50R,; ,HCS-S50R-G2,; ,HCS-S50R-LC,

Captured On:
10/29/2020