

NEW PRODUCT BULLETIN



A.C. DANDY

DC FAST CHARGER POWER CENTRE

MODEL #DUS-G1-EV

Meet A.C. Dandy's super duty fast charger with multiple capacities, the DC Fast Charger Power Centre.

The new DC Fast Charger Power Centre Model #DUS-G1-EV is specifically designed as a compact, electric vehicle supply substation with optional step down or step up transformer, MCB, and optional space for utility metering in one pre-assembled package.

On board transformation allows for AC source - 208V, 480V, 600V, or 4160V in single or three phase. Includes easy, internally fitted service entrance rating for use with metering and utility terminals.



Notes:

- Available in sizes 25 kVA to 1.5 MEG or larger
- Chart below shows sample specs, custom options are also available

Model #	kVA	PH	Primary Volts	Secondary Volts	MCB AMPS	Primary FLA	Secondary FLA	Dimensions (") H x W x D
DUS-G1-EV-1	75	3	600	480	90	72	90	60 x 32 x 24
DUS-G1-EV-1A	75	3	600	208	90	72	208	60 x 32 x 24
DUS-G1-EV-2	75	3	208	480	200	208	90	60 x 32 x 24
DUS-G1-EV-3	112.5	3	600	480	150	108	135	60 x 36 x 36
DUS-G1-EV-3A	112.5	3	600	208	150	108	313	60 x 36 x 36
DUS-G1-EV-4	112.5	3	208	480	400	313	135	60 x 36 x 36

Note: Obtain utility and inspection authority approval prior to ordering due to possible local restrictions

CSA/UL Certified
Assembly

For more information visit acdandy.com or call 1.800.642.2952