

NEW PRODUCT BULLETIN



A.C. DANDY

A.C. DANDY FARM/POWER SERVICE

Model #PDC-FF-SK (Saskatchewan specific)

- EEMAC 3R enclosure
- Specifically designed for Saskatchewan as a large capacity, single phase, service entrance rated, heavy duty power centre complete with combination utility termination/CT main entry cell, service entrance rated main breaker, and rear load side termination cell (to meet CEC rule #14-100 (g) and the 24th edition).
- Unit can be fitted onto Armtec #6-0092-1 precast concrete base for easy, economical installation with easy expansion provision
- Deluxe Parks Green powder paint finish
- CSA certified assembly

Options*

- Load side CDP
- Fitted with load side CDP terminals
- Manual transfer switch
- MCB ahead of CT - see model #PDC-FF-SK-4
- 100% Rated main circuit breaker (increases capacity by 20% - consult factory) (add suffix '-H')
- 3 Phase 208V style (consult factory)

** Consult factory for full list of options



Notes

- Standard load terminals are (8) #6-250 Cu/Al mechanical lugs, (8) #6-250 provisions, & (2) #2-600 provisions per phase + neutral & (8) #10-2/0 & (4) #6-250 ground lugs
- When optional Siemens CDP is selected consult factory for size and type of circuit breakers
- Adaptor lugs on CDP load breakers are available
- Utility meter socket is field supplied and installed
- Line and load lugs are 90°C rated
- Circuit breaker lugs are 75°C rated

Model #	Dimensions (") H x W x D	Phase	Wire	Amps	Volts	Line Lugs Size
PDC-FF-SK-1	58 x 44 x 34	1	3	250	120/240	(2) #6-350
PDC-FF-SK-2	58 x 44 x 34	1	3	400	120/240	(2) #6-350
PDC-FF-SK-3	58 x 44 x 34	1	3	600	120/240	(2) #2-600
PDC-FF-SK-4	84 x 44 x 34	1	3	800	120/240	(4) #2-600

For more information visit acdandy.com or call 1.800.642.2952