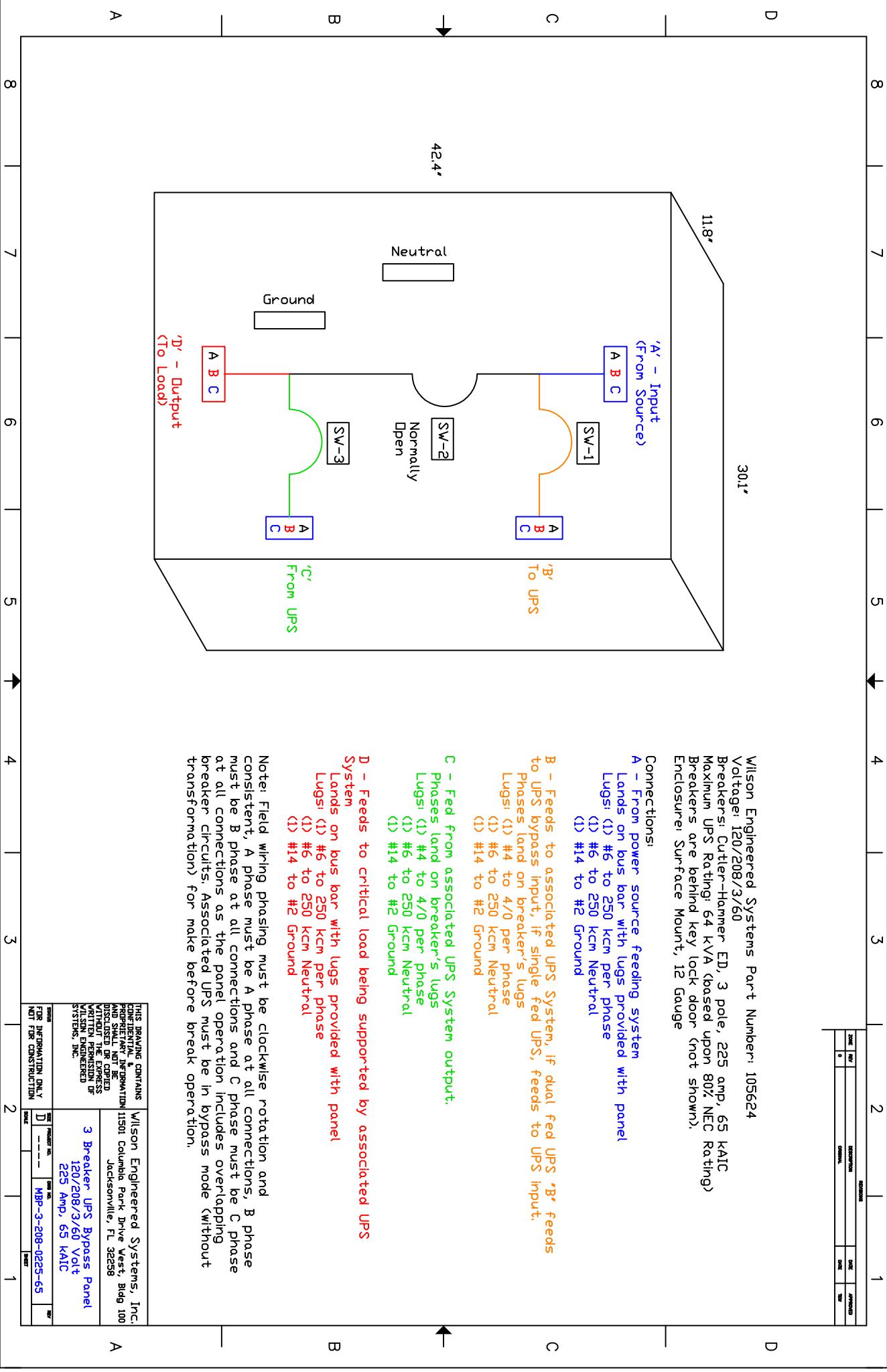


DATE	BY	DESCRIPTION	DATE	BY



Wilson Engineered Systems Part Number: 105624
 Voltage: 120/208/3/60

Breakers: Cutler-Hammer ED, 3 pole, 225 amp, 65 KAIC
 Maximum UPS Rating: 64 KVA (based upon 80% NEC Rating)

Breakers are behind key lock door (not shown).
 Enclosure: Surface Mount, 12 Gauge

Connections:

A - From power source feeding system
 Lands on bus bar with lugs provided with panel

Lugs: (1) #6 to 250 kcm Neutral
 (1) #14 to #2 Ground

B - Feeds to associated UPS System, if dual fed UPS 'B' feeds to UPS bypass input, if single fed UPS, feeds to UPS input.

Phases land on breaker's lugs
 Lugs: (1) #4 to 4/0 per phase
 (1) #6 to 250 kcm Neutral
 (1) #14 to #2 Ground

C - Feed from associated UPS System output.
 Phases land on breaker's lugs
 Lugs: (1) #4 to 4/0 per phase
 (1) #6 to 250 kcm Neutral
 (1) #14 to #2 Ground

D - Feeds to critical load being supported by associated UPS System
 Lands on bus bar with lugs provided with panel

Lugs: (1) #6 to 250 kcm per phase
 (1) #6 to 250 kcm Neutral
 (1) #14 to #2 Ground

Note: Field wiring phasing must be clockwise rotation and consistent, A phase must be A phase at all connections, B phase must be B phase at all connections and C phase must be C phase at all connections as the panel operation includes overlapping breaker circuits. Associated UPS must be in bypass mode (without transformation) for make before break operation.

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 WILSON ENGINEERED SYSTEMS, INC.

Wilson Engineered Systems, Inc.
 11501 Columbia Park Drive West, Bldg 100
 Jacksonville, FL 32258

3 Breaker UPS Bypass Panel
 120/208/3/60 Volt
 225 Amp, 65 KAIC

PROJECT NO. MJP-3-208-0225-65

DATE: 12/20/2008

FOR INFORMATION ONLY
 NOT FOR CONSTRUCTION