ELECTRICAL SPECIFICATIONS THE DUPLEX®: PAGE 1 OF 2

The Fleet®

Unless otherwise noted, All voltage for all components of all systems 60Hz

Compressor Motor HP*	Phase	Voltage	Motor FLA	Recommended Fuses where field wired	Compressor mfg and model
15	3	208V	21A***	AJT40	PDC4
15	3	230V	21A***	AJT40	PDC4
15	3	460V	21A	AJT40	PDC4
15	3	575V	17A	AJT30	PDC4
15	3	380V (50hz)	27A	AJT50	PDC4

***150kVA Step-Up Transformer	Recommended Transformer Primary Fuses
***All 208/230VAC Systems will be manufactured	208V: AJT225
as 480VAC and shipped with 150kVA step up transformer.	230V: AJT200

^{*}Motor overload will be set @Apeks to nameplate FLA. Recommended motor branch circuit fuse protection is 175% of NEC FLA from Table 430-250 per 430.52. Explanation here: http://www.cooperindustries.com/content/dam/public/bussmann/Electrical/Resources/solution-center/technical_library/BUS_Ele_Tech_Lib_Motor_Circuit_Notes.pdf

Control Panel	Goes with	Voltage	Phase	Main Fuse or breaker size	Recommended connection
	1 per 2000- Duplex® System	115VAC	1	10A	NEMA 5-15R wall receptacle with surge protector

Air Compressor	Goes with	Voltage	Phase	FLA	Recommended connection
5HP	Fleet® System	230VAC	1	22	30 amp Circuit with 6-30R receptacle



The Fleet®

...continued from page 1

Outdoor cooling unit	Goes with	Voltage	Phase	Full Load Amps from Advantage	Recommended connection
OACS30-Low Voltage	Up to three Duplex® systems	208-230VAC	3	198	Field wired- 4/0 THHN (90c) to Fused disconnect @350A type J fuses
OACS 30- High voltage	Up to three Duplex® systems	460VAC	3	93	Field wired- 2Ga THHN (90c) to Fused disconnect @150A type J fuses
OACS 30- Higher Voltage	Up to three Duplex® systems	575VAC	3	73	Field Wired- 4Ga THHN (90C) to Fused disconnect @125A type J fuses
Indoor Temperature Control Units	Goes with	Voltage	Phase	Full Load Amps from Advantage	Recommended connection
Sentra SK-1035- Low voltage	Two per Duplex® system	208-230VAC	3	28	Field wired- 10Ga THHN (90C) to Fused disconnect @40A Type J fuses
Sentra SK-1035- High voltage	Two per Duplex® system	460VAC	3	14	Field wired- 14Ga THHN (90C) to Fused disconnect @20A type J fuses
Sentra SK-1035- Higher voltage	Two per Duplex® system	575VAC	3	11.6	Field wired- 14Ga THHN (90C) to Fused disconnect @20A type J fuses

