



Reference Selection Table

ZEC Communication	Unit Type	Heating Type	ZEC Sequence (info only)	Transformer	Assembly Number	Wire Diagram
Standalone (ZEC500)	Single Duct	None	SDCZEC101	None	66-13070-01	87-10970-01
				120V	66-13070-02	87-10970-11
				208-240V	66-13070-03	87-10970-19
				277V	66-13070-04	87-10970-11
				480V	66-13070-05	87-10970-19
				480V	66-13070-06	87-11050-01
		HW Incremental	SDCZEC102	None	66-13070-07	87-11050-02
				120V	66-13070-08	87-11050-03
				208-240V	66-13070-09	87-11050-02
				277V	66-13070-10	87-11050-03
				480V	66-13070-11	87-11050-04
				480V	66-13070-12	87-11050-05
	Staged EH	SDCZEC103	None	66-13072-01	87-11050-16	
			120V	66-13072-02	87-11050-17	
			208-240V	66-13072-03	87-11050-18	
			277V	66-13072-04	87-11050-17	
			480V	66-13072-05	87-11050-18	
			480V	66-13072-06	87-11050-19	
	Series Flow	None	FPCZEC101	None	66-13072-07	87-11050-20
				120V	66-13072-08	87-11050-21
				208-240V	66-13072-09	87-11050-20
				277V	66-13072-10	87-11050-21
				480V	66-13072-11	87-11050-22
				480V	66-13072-12	87-11050-23
HW Incremental		FPCZEC102	None	66-13074-01	87-11050-16	
			120V	66-13074-02	87-11050-17	
			208-240V	66-13074-03	87-11050-18	
			277V	66-13074-04	87-11050-17	
			480V	66-13074-05	87-11050-18	
			480V	66-13074-06	87-11050-19	
Staged EH	FPCZEC103	None	66-13074-07	87-11050-20		
		120V	66-13074-08	87-11050-21		
		208-240V	66-13074-09	87-11050-20		
		277V	66-13074-10	87-11050-21		
		480V	66-13074-11	87-11050-22		
		480V	66-13074-12	87-11050-23		
Parallel Flow	None	FPCZEC101	None	66-13074-01	87-11050-16	
			120V	66-13074-02	87-11050-17	
			208-240V	66-13074-03	87-11050-18	
			277V	66-13074-04	87-11050-17	
			480V	66-13074-05	87-11050-18	
			480V	66-13074-06	87-11050-19	
	HW Incremental	FPCZEC102	None	66-13074-07	87-11050-20	
			120V	66-13074-08	87-11050-21	
			208-240V	66-13074-09	87-11050-20	
			277V	66-13074-10	87-11050-21	
			480V	66-13074-11	87-11050-22	
			480V	66-13074-12	87-11050-23	
BACnet (ZEC510)	Single Duct	None	SDCZEC201	None	66-13071-01	87-10974-01
				120V	66-13071-02	87-10974-11
				208-240V	66-13071-03	87-10974-19
				277V	66-13071-04	87-10974-11
				480V	66-13071-05	87-10974-19
				480V	66-13071-06	87-11050-06
		HW Incremental	SDCZEC202	None	66-13071-07	87-11050-07
				120V	66-13071-08	87-11050-08
				208-240V	66-13071-09	87-11050-07
				277V	66-13071-10	87-11050-08
				480V	66-13071-11	87-11050-09
				480V	66-13071-12	87-11050-10
	Series Flow	None	FPCZEC201	None	66-13073-01	87-11050-24
				120V	66-13073-02	87-11050-25
				208-240V	66-13073-03	87-11050-26
				277V	66-13073-04	87-11050-25
				480V	66-13073-05	87-11050-26
				480V	66-13073-06	87-11050-27
		HW Incremental	FPCZEC202	None	66-13073-07	87-11050-28
				120V	66-13073-08	87-11050-29
				208-240V	66-13073-09	87-11050-28
				277V	66-13073-10	87-11050-29
				480V	66-13073-11	87-11050-30
				480V	66-13073-12	87-11050-31
Parallel Flow	None	FPCZEC201	None	66-13075-01	87-11050-24	
			120V	66-13075-02	87-11050-25	
			208-240V	66-13075-03	87-11050-26	
			277V	66-13075-04	87-11050-25	
			480V	66-13075-05	87-11050-26	
			480V	66-13075-06	87-11050-27	
	HW Incremental	FPCZEC202	None	66-13075-07	87-11050-28	
			120V	66-13075-08	87-11050-29	
			208-240V	66-13075-09	87-11050-28	
			277V	66-13075-10	87-11050-29	
			480V	66-13075-11	87-11050-30	
			480V	66-13075-12	87-11050-31	