

Element	Heater	Power (W)	Element Stages	Element Wires	Scheme	Voltage (V)	Alternate Scheme	Voltage (V)
7501	ELE/HZE-X5C-015-120	1500	1	2	A	120		
7502	ELE/HZE-X5C-015-120-S2	1500	2	3	B	120	B'	240
7503	ELE/HZE-X5C-015-208	1500	1	2	A	208		
7504	ELE/HZE-X5C-015-240	1500	1	2	A	240		
7505	ELE/HZE-X5C-015-277	1500	1	2	A	277		

75301	ELE/HZE-X5C-030-120/240	3000	2	3	B	120	B'	240
75302	ELE/HZE-X5C-030-208-S2	3000	2	3	B*	208		
75303	ELE/HZE-X5C-030-208Y	3000	3	4	C	208	C	120
75304	ELE/HZE-X5C-030-208D	3000	3	3	D	208		
75305	ELE/HZE-X5C-030-240/480	3000	2	3	B*	240	B'	480
75306	ELE/HZE-X5C-030-277	3000	1	2	A	277		
75307	ELE/HZE-X5C-030-277-S2	3000	2	3	B	277		
75308	ELE/HZE-X5C-030-346	3000	1	2	A	346		
75309	ELE/HZE-X5C-030-480	3000	2	3	B'	480	B*	240

75501	ELE-X5C-050-120	5000	3	4	C	120	C	208
75502	ELE-X5C-050-208-S2	5000	2	3	B*	208		
75503	ELE-X5C-050-208Y	5000	3	4	C	208	C	120
75504	ELE-X5C-050-208D	5000	3	3	D	208		
75505	ELE-X5C-050-240/480	5000	2	3	B*	240	B'	480
75506	ELE-X5C-050-240D	5000	3	3	D	240		
75507	ELE-X5C-050-277	5000	2	3	B	277		
75508	ELE-X5C-050-346	5000	1	2	A	346		
75509	ELE-X5C-050-480	5000	2	3	B'	480	B*	240
75510	ELE-X5C-050-480Y	5000	3	4	C	480	C	277

Notes:

- Alternate connections for dual service elements are under "Alternate Scheme".
- Heater elements and wiring schemes that allow High/Low staging are shaded.
- Heater elements 75306, 75308 and 75508 are manufactured with two stages that are connected in series at the element

Element Wiring Schematics

