



**NOTE 1:**  
 JOBSITE VOLTAGE MUST BE KNOWN TO IDENTIFY CLEET. HT SELECTION PER THE FOLLOWING:  
 1 20KV/230V, 2450W/230V  
 2 30KV/230V, 376W/230V  
 3 33KV/265V  
 4 37KV/265V, 436W/230V  
 5 40KV/230V, 408W/230V  
 C 50KV/265V, 208W/230V  
 7 70KV/265V  
 8 2.5KV/230V, 308W/230V  
 9 4.0KV/230V  
 10 2.9KV/230V, 3.5KW/230V  
 11 3.1KV/230V

**NOTE 2:**  
 FOR LINE ON 30A, 30A 209/200V  
 F1 F1T HT CIRCUITS WITH/WH  
 CLEET ON CLEETS, -WHT OTHER  
 WHT IS MAX-UL

**NOTE 3:**  
 30A LINES TO BE USED WITH A 15A OR 20A CIRCUIT BREAKER FOUND CONNECTION

(SEE NOTE 1)

Q-NO TON	1-700W ELECTRIC
1	30KW
2	32KW
3	33KW
4	37KW
5	40KW
6	43KW
7	46KW
8	50KW
9	53KW
10	57KW
11	60KW
12	63KW
13	67KW
14	70KW
15	73KW
16	77KW
17	80KW
18	83KW
19	87KW
20	90KW
21	93KW
22	97KW
23	100KW
24	103KW
25	107KW
26	110KW

++ 704 STYLE RTH  
 A NON-UL  
 \* NOT RABULIE CR-165-08

**702 PRODUCT CODING CHASSIS**

DATE: 8-12-81 1911 OF 1

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REV	DESCRIPTION	DATE	APPR	DESIGNER	DATE	APPR
15	REVISED TO 50HZ, NON-UL	8-12-81	JMS	JMS	8-12-81	JMS
14	REVISED 50HZ (PART 1) REV TO RY CODE	8-12-81	JMS	JMS	8-12-81	JMS

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