

Across-Line Starter

Bulletin 9101

Select Heater Coil from the table in accordance with the current rating

of your motor.				
1 1 1 1 1	Connection Diagrams The diagrams are shown for various arrangements of conduit connections. Use			
Motor	2-2	The diagrams are shown for various arrangements of conduit connections. Use the most suitable diagram and place connector where indicated. Be sure to remove connector when wiring per Fig. 3.		
Amperes	Heater 9102-	Can B	arrangements of conduit connection	
- The party	One J	ere	the most suitable diagram and place	
	One	ann	nector where indicated. Be sure	
Min. Max.	-	H&P.	move conflector when withing per	1 1g. J.
The said	-	*		950
-	To the same			1
The second	ALTO DESIGN	miner?	ROL	2000
		3	140 115000000	
.7583	HIA	.88	HEATER OF	W.
.8491	H2A	.96	16 1	HERE
.92- 1.03	H3A	1.1		
1.04- 1.11	H4A	1.2		50
1.12- 1.23	H5A	1.3	18 10 -401	Za
1.24- 1.36	H6A	1.4		FE
1 07 1 17	TYTE			STAMPED
1.37- 1.47	H7A H8A	1.6	HERE HERE	
1.64- 1.83	H9A	1.9	lai	88
400		1	TZ (LOAD) TI	F E
1.84- 2.01	H10A	2.1	LI LINES LE	AMPERE
2.02-2.25	H11A H12A	2.4	FIG. I BOTTOM WIRING	4I
2.20- 2.40	HIZA	2,0	1.21 11.1	
2,44-2.68	H13A	. 2.8	LINES	
2.69-2.96	H14A	3.1	172	出
2.97-3.24	H15A	3.4	(LOAD)	HERE
3,25-3,66	H16A	3.8	1	1
3.67-4.05	H17A	4.2		E
4.06- 4.50	H18A	4.7*	HEATER O	50
4.51-5.09	H19A -	.5.3	HEATER	RATING OF
5.40 5.42	H20A	5.7	I Z I TO A TO	STA
5.43- 6.06	H21A	6.4	1 1 10 10	
0 05 0 05	TTOOL	-		FRE
6.07- 6.65	H22A H23A	7.0 7.8	WW TO THE TOTAL PROPERTY OF THE PROPERTY OF TH	ATE
6.66- 7.40 7.41- 8.28	H24A	8.7	AR MAN	AMPER
			ATEN 2 TOP WIRING	4I
8.29-9.15	H25A	9.7	1001 11.1	-
9.16-10.0 10.1 -11.1	H26A H27A	10.5 11.7	LINES	
10.1 -11.1	пата	11.1	le Pa	ш
11.2 -12.3	H28A	12.9	HEATER	HER
12.4 -13.5	H29A	14.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH
10.0 -17.0	HOUA	10.0		A
Description	Take	at No.		NG
Description Index No.		ex No.		
Enclosed Type 9101H60A		H60A		STAN
Open T	-9101H59A			
Vol	H. P. Rating			ATER
110-220	Total State of the last of the	27.81		PE
Single P	76 H	I. P.	TZ (LOAD)	HEA
115 D. C	1/4 E	I PARTIE	FIG. 3 THRE WIRING	4I
230 D. C	1/6	0.0	INC WIKING	
The second second	1000	THE PERSON NAMED IN	AND DESCRIPTION OF THE PARTY OF	

Pub. No. 4679. Sup. issue dated April 1935 Milwaukee, Wis.

May 1935