A200 Series

Heater Selection

General Information on Heater Coil Selection

For maximum motor protection and compliance with Article 430-32 of the National Electrical Code, select heater coils from the tables in this section on the basis of motor nameplate full load current.

When the full load current is unknown, selection may be made on the basis of average full load currents as shown on Pages V5-T2-118 and V5-T2-119. Caution—The average ratings could be high or low for a specific motor and therefore selection on this basis always involves risk. For fully reliable motor protection, select heater coils on the basis of full load current rating as shown on the motor nameplate.

Heater coils are rated to protect 40°C rise motors, and open and drip-proof motors having a **service factor of 1.15** where the motor and the controller are at the same ambient temperature. For other conditions:

- 1. For 50°C, 55°C, 75°C rise motors and enclosed motors having a service factor of 1.0, select one size smaller coil.
- Ambient temperature of controller lower than motor by 26°C (47°F), use one size smaller coil.
- Ambient temperature of controller higher than motor by 26°C (47°F), use one size larger coil.

Ultimate tripping current of heater coils is approximately 1.25 times the minimum current rating listed in the tables.

Type A and B Overload Relays, Sizes 3 and 4

Size Start	er	Ambient Compensated Enclosed Starters All Applications Full Load Current of Mote	Non-Compensating Enclosed Starters or Amps	Heater (One Heater per Catalog Number) Catalog Number
A	4	12.8–14.1	11.9–13.0	FH68
		14.2–15.5	13.1–14.3	FH69
		15.6–17.1	14.4–15.9	FH70
		17.2–18.9	16.0–17.4	FH71
		19.0–20.8	17.5–19.1	FH72
- si	- Si	20.9–22.9	19.2–21.1	FH73
arte	arte	23.0–25.2	21.2–23.2	FH74
For Size 4 St	3 St	25.3–27.8	23.3–25.6	FH75
	ize	27.9–30.6	25.7–28.1	FH76
	or S	30.7–33.5	28.2-30.8	FH77
	Ĩ	33.6–37.5	30.9–34.5	FH78
		37.6–41.5	34.6-38.2	FH79
		41.6-56.3	38.3-42.6	FH80
		46.4–50	42.7–46	FH81
		51–55	47–51	FH82
		56–61	52–56	FH83
		62–66	57–61	FH84
		67–73	62–67	FH85
		74–78	68–72	FH86
		79–84	73–77	FH87
	V	85–92	78–84	FH88
		93–101	85–91	FH89
		102–110	92–99	FH90
		111–122	100-110	FH91
		123–129	111–122	FH92
		130–133	123–128	FH93
¥.		_	129–133	FH94
	-			

Type A and B Overload Relays, Sizes 5 and 6 ⁽¹⁾

Compensated Ov Open Starter Full Load Current	erload Relay Enclosed Starter t of Motor (Amps)	Heater (One Heater per Catalog Number) Catalog Number		
Size 5 (with 30	00/5 Current Transformers)			
_	_	FH23		
118–129	118–129	FH24		
130–141	130–141	FH25		
142–155	142-155	FH26		
156–170	156-170	FH27		
171–187	171–187	FH28		
188–205	188–205	FH29		
206–224	206–224	FH30		
225–244	225-244	FH31		
245–263	245-263	FH32		
264–292	264–292	FH33		
293–300	_	FH34		
Size 6 (with 60	00/5 Current Transformers)			
_	_	FH23		
236–259	236-259	FH24		
260–283	260-283	FH25		
284–310	284310	FH26		
311–340	311-340	FH27		
341–374	341–374	FH28		
375–411	375-411	FH29		
412-448	412–448	FH30		
449–489	449–489	FH31		
490–527	490-527	FH32		
528–585	528-540	FH33		
586-600	_	FH34		

Note

① Size 7 and larger—advise full load current.

NEMA Contactors and Starters

A200 Series

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Type A and B Overload Relays, Sizes 0, 1 and 2

			Non-Compensated Oper Ambient Comp. Open an	n Starters and 1d Enclosed Starters	Heater (One Heater	Non-Compensating Enclosed Starters		
Size Starter			Block Type Overload sing Three Heaters	Single-Pole Type Overload	per Catalog Number) Catalog Number	Block Type Overload Using Three Heaters	Single-Pole Type Overload	Heater Catalog Number
Full L	Load Cu	urrent	of Motor (Amps)					
			0.25-0.27	0.29-0.31	FH03	0.24-0.25	0.28-0.30	FH03
	Ī	T	0.28-0.31	0.32-0.35	FH04	0.26-0.28	0.31-0.34	FH04
			0.32-0.34	0.36-0.39	FH05	0.29-0.31	0.35-0.37	FH05
			0.35-0.38	0.40-0.43	FH06	0.32-0.35	0.38-0.42	FH06
			0.39-0.42	0.44-0.48	FH07	0.36-0.39	0.43-0.47	FH07
			0.43-0.46	0.49053	FH08	0.40-0.43	0.48-0.52	FH08
			0.47-0.50	0.54-0.58	FH09	0.44-0.47	0.53-0.56	FH09
			0.51-0.55	0.59-0.64	FH10	0.48-0.51	0.57-0.63	FH10
			0.56-0.62	0.65-0.71	FH11	0.52-0.57	0.64-0.70	FH11
			0.63-0.68	0.72-0.79	FH12	0.58-0.63	0.71-0.77	FH12
			0.69-0.75	0.80-0.87	FH13	0.64-0.70	0.78-0.85	FH13
			0.05 0.75	0.88-0.96	FH14	0.71_0.77	0.86-0.94	FH14
			0.70-0.03	0.00-0.30	EH15	0.78_0.85	0.00-0.34	EH15
			0.04-0.01	1.07 1.16	EU16	0.96 0.02	1.04 1.12	EU16
			1.01 1.11	1.07-1.10	EU17	0.00-0.33	1.04-1.13	EU17
			1.01-1.11	1.17-1.20	FII/	1.04 1.12	1.14-1.20	EU10
			1.12-1.22	1.29-1.41	ГП 18 ГШ 10	1.04-1.13	1.20-1.38	ГП 18 ГШ 10
		s	1.23-1.34	1.42-1.00	FH 19	1.14-1.20	1.39-1.52	FR19
		Inte	1.35-1.47	1.56-1.71	FHZU	1.20-1.37	1.53-1.67	FHZU
	ŝ	Sta	1.48-1.62	1./2-1.8/	FHZ1	1.38-1.51	1.68-1.83	FHZ1
	irte	0 0	1.63-1.78	1.88-2.06	FHZZ	1.52-1.65	1.84-2.01	FHZZ
	Ste	Siz	1./9-1.95	2.07-2.26	FH23	1.66-1.81	2.02-2.21	FH23
ers	e 1	ē	1.96-2.15	2.27-2.48	FH24	1.82-1.99	2.22-2.43	FH24
tart	Siz	1	2.16-2.35	2.49-2.72	FH25	2.00-2.19	2.44-2.66	FH25
Š	õ		2.36-2.58	2.73-2.99	FH26	2.20-2.39	2.67–2.92	FH26
Ze			2.59-2.83	3.00-3.28	FH27	2.40-2.63	2.93-3.21	FH27
ŝ			2.84–3.11	3.29-3.60	FH28	2.64-2.89	3.22-3.53	FH28
Ē			3.12-3.42	3.61-3.95	FH29	2.90-3.17	3.54–3.87	FH29
			3.43-3.73	3.96-4.31	FH30	3.18–3.47	3.88-4.22	FH30
			3.74-4.07	4.32-4.71	FH31	3.48-3.79	4.23-4.61	FH31
			4.08-4.39	4.72-5.14	FH32	3.80-4.11	4.62-4.9	FH32
			4.40-4.87	5.15-5.6	FH33	4.12-4.55	5.0-5.5	FH33
			4.88-5.3	5.7-6.2	FH34	4.56-5.0	5.6-6.0	FH34
			5.4-5.9	6.3-6.8	FH35	5.1–5.5	6.1-6.6	FH35
			6.0-6.4	6.9-7.5	FH36	5.6-5.9	6.7-7.3	FH36
			6.5-7.1	7.6-8.2	FH37	6.0-6.6	7.4-8.0	FH37
			7.2–.78	8.3–9.0	FH38	6.7–7.2	8.1-8.7	FH38
			7.9–8.5	9.1-9.9	FH39	7.3–7.9	8.8–9.7	FH39
			8.6-9.4	10.0-10.8	FH40	8.0-8.7	9.8–10.5	FH40
			9.5–10.3	10.9–11.9	FH41	8.8–9.5	10.6-11.7	FH41
			10.4–11.3	12.0-13.1	FH42	9.6-10.5	11.8–12.7	FH42
			11.4-12.4	13.2-14.3	FH43	10.6-11.5	12.8-14.0	FH43
			12.5–13.5	14.4–15.7	FH44	11.6-12.6	14.1-15.3	FH44
			13.6-14.9	15.8-17.2	FH45	12.7-13.8	15.4-16.6	FH45
			15.0–16.3	17.3–18.9	FH46	13.9–15.1	16.7-18.3	FH46
		•	16.4–18.0	19.0-20.8	FH47	15.2-16.7	18.4-20.0	FH47
			18.1–19.8	20.9-22.9	FH48	16.8–18.3	20.1-21.9	FH48
			19.9–21.7	23.0-25.2	FH49	18.4-20.2	22.0-23.9	FH49
			21.8-23.9	25.3-27.6	FH50	20.3-22.2	24.0-26.2	FH50
	l ↓		24.0-26.2	27.7-30.3	FH51	22.3–24.3	26.3-28.8	FH51
			26.3–28.7	30.4–33.3	FH52	24.4-26.6	28.9-31.4	FH52
			28.8-31.4	33.4-36.4	FH53	26.7–29.1	31.5-34.5	FH53
			31.5-34.5	36.5-39.9	FH54	29.2-32.0	34.6-37.9	FH54
			34.6-37.9	40.0-43.9	FH55	32 1-35 2	3 80-41 9	FH55
			38.0-41.5	10.0 10.0	FH56	35.3-38.5	42 0-45 0	FH56
Ļ			41 6-45 0		FH57	38.6-42.3	12.0 10.0	FH57
			+1.0 ⁻⁴ J.0		11137	JU.U-42.J		11137

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