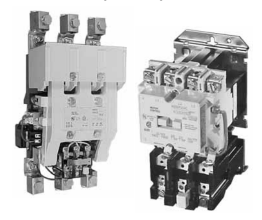
Starters—Non-Reversing and Reversing



Contents

Description	Page
Contactors—Non-Reversing and Reversing	V5-T2-101
Starters—Non-Reversing and Reversing	
Application Description	V5-T2-108
Features and Benefits	V5-T2-108
Standards and Certifications	V5-T2-108
Instructional Leaflets	V5-T2-108
Product Selection	V5-T2-109
Accessories	V5-T2-112
Renewal Parts	V5-T2-115
Modifications	V5-T2-120
Technical Data and Specifications	V5-T2-121
Mechanical Characteristics	V5-T2-123
Dimensions	V5-T2-125
Relays—Thermal and Fast Trip	V5-T2-128
Thermal Type B, Class 20, Manual Reset	V5-T2-130
Thermal Type A, Class 20, Auto/Manual Reset	V5-T2-133
Type FT Fast Trip, Class 10	V5-T2-136
Heater Selection	V5-T2-139
Relays—Current Sensing Protective	V5-T2-141

Starters—Non-Reversing and Reversing

Product Description

NEMA Sizes 00-4; Three-Phase, 1-1/2-100 hp

These Starters from Eaton's Electrical Sector use Class A201 contactors as described on **Page V5-T2-101**.

Contactor features are enhanced through the ability to provide positive motor protection in the form of several types of overload relays. See Pages V5-T2-128 to V5-T2-140.

Type B Overload Relay, Manual Reset Only

Supplied as standard on Class A200 and A900 starters (two-speed). The bi-metallic overload relay offers ambient compensation and trip-to-test feature (relay contact status check) as standard. In addition, an isolated normally-open contact is available in kit form for customer mounting. Type B overload relays are manual reset only.

Type A Overload Relay, Manual or Automatic Reset

This is an optional overload relay, offering the capability of field conversion to automatic reset. It is available as an ambient compensated or non-compensated type.

Non-Reversing Starters

Non-reversing starters are supplied as open devices. All starters are supplied with a normally-open holding circuit interlock.

Reversing Starters

For reversing applications (Class A210), a starter and a contactor electrically and mechanically interlocked are supplied on a common baseplate. Reversing starters are used to start, stop and reverse AC squirrel cage motors and for primary control of reversing wound-rotor motors.

For plugging or inching, when operations exceed five times per minute, decreased horsepower ratings in accordance with NEMA Standard ICS 2-321 are recommended.

Two-Speed Starters, A900s

For across-the-line starting of two-speed constant hp, constant torque and variable torque squirrel cage motors. two-speed starters (Class A900) are available. These starters consist of two starters, one for each motor speed, mechanically and electrically interlocked and wired for manual speed selection by means of pushbuttons. Auxiliary relays may be added to provide automatic acceleration or deceleration

Starters for two-speed, two independent winding motors consist of two-, three- or four-pole starters electrically and mechanically interlocked.

Starters for two-speed, single reconnectable winding motors consist of one three-pole and one five-pole starter mechanically and electrically interlocked.

NEMA Sizes 5–9; Three-Phase 75 to 1600 hp

Non-reversing (Class A200), and reversing (Classes A210, A250) full voltage starters are used for across-the-line starting of squirrel cage induction motors. They are used with motors rated above 50 hp at 230V, and above 100 hp at 460 through 600V.

Sizes 5 and 6 starters use Class A201 contactors as described on **Page V5-T2-101**. In addition to standard motor starters, special application devices are available: Sizes 5 and 6 starters with integrally rectified AC to DC coils for applications where low voltage problems are prevalent are available.

Front Removable Parts—

All operating parts can be removed quickly and easily from the front. Straight-through wiring and conveniently located connection points for external wires and cables minimize installation time.

Type B Block Type Thermal Overload Relay—

Dependable overload protection is assured by these snap-action, manual reset relays. Automatic reset Type A relays are available as an option.

Types of Starters

Class A200, Sizes 5 and 6-

Non-reversing starters contain an AC magnetically-operated Size 5 or Size 6 line contactor and block Type B three-pole overload relay, along with three current transformers. A control relay whose contacts handle the coil current of the starter is provided with Size 6 starters.

Class A200, Sizes 7, 8 and 9—Non-reversing starters contain a DC operated line contactor, DC power supply, block Type B three-pole overload relay with three current transformers and a control relay.

Class A960/A970/A980 Multi-Speed Starters: Refer to Page V5-T2-111.

Application Description

Magnetic starters are used for full-voltage, across-the-line starting and stopping of squirrel cage motors. They can be operated locally or remotely by manual or automatic pilot devices.

Features and Benefits Sizes 00–4

- Straight-Through Wiring, Up-Front, Out-Front Terminals for ease in installation
- Unique Accessory Mounting Cavities reduce panel space requirements
- Snap-in Accessories for application flexibility
- Vertical and Horizontal Interlocking capability increases application flexibility
- Ambient Compensated Overload Relays available as standard, offering superior motor protection in variable motor/controller environments
- Isolated Normally Open Relay Contact available in kit mounting form on Type B Overload Relay

Sizes 5-9

- Rectified AC/DC Coils available to reduce premature drop-out or "kiss" problems due to inherent low voltage conditions
- Clapper Design armature assembly pivots on needle bearings resulting in quick, smooth opening and closing of the magnet
- Stainless Steel Kick-Out Spring assures quick, positive drop-out time
- Front Removable Parts all current carrying parts front removable for easy inspection and maintenance

Standards and Certifications

Class A200 starters are UL listed and recognized and also carry CSA certification.





Instructional Leaflets

16958 Sizes 00–1, 3-Pole Motor Controller

16956 Sizes 00–1, 2-Pole, Single-Phase Motor Controller

16959 Size 2, 3-Pole Motor Controller

16957 Size 2, 2-Pole, Single-Phase Motor Controller

15465C Sizes 3 and 4J Motor Controller

17000C Size 4, Model K Motor Controller

17054C Size 5 Motor Controller

17055C Size 6 Motor Controller

Product Selection

Non-Reversing, Sizes 00-9

When Ordering Specify

Order by catalog number from the tables to the right, plus suffix for coil voltages, verifying usage of appropriate sizes.

Heaters

Enter heaters as separate item by listing catalog number from the tables on **Pages V5-T2-139** and **V5-T2-140**, as required per starter.

Size 3 Starter

Non-Reversing Starters



Size		Max. UL Horsepower							
	Amperes	Single-Phase		Three-Phase	е			Open	
		115V	230V	208V	240V	480V	600V	Catalog Number ①	
Two-Po	les ② —Sizes 0	0–2							
00	9	1/3	_	1-1/2	1-1/2	2	2	A200MABR	
0	18	1	_	3	3	5	5	A200M0BR	
1	27	2	_	7-1/2	7-1/2	10	10	A200M1BR	
1-1/2	36	3	_	_	_	_	_	A200MDBR	
2	45	7-12	_	10	15	25	25	A200M2BR	
Three P	oles-Sizes 00	-6							
00	9	1/3	_	1-1/2	1-1/2	2	2	A200MAC_	
0	18	1	_	3	3	5	5	A200M0C_	
1	27	2	_	7-1/2	7-1/2	10	10	A200M1C_	
2	45	7-12	_	10	15	25	25	A200M2C_	
3	90	_	_	25	30	50	50	A200M3C_	
4	135	_	_	40	50	100	100	A200M4C_	
5	270	_	_	75	100	200	200	A200M5C_	
6	540	_	_	150	200	400	400	A200M6C_	
Three P	oles—Sizes 7–	9							
7 ③	810	_	_	200	300	600	600	A200M7C_	
8 3	1215	_	_	400	450	900	900	A200M8C_	
9 ③	2250	_	_	_	800	1600	_	A200M9C_ @	

Coil Suffix

Coil Volts and Hz	Code Suffix			
Sizes 00-6				
120/60 or 110/50	AC			
200-208/60	В			
240/60	W			
480/60	Х			
600/60	E			
Sizes 7, 8 and 9 ⁴		_		
110-120/50 or 60	J	_		
220-240/50 or 60	W			
440–480/50 or 60	Х			
600/60	E			

Notes

- $^{ ext{ o}}$ For ambient compensated overload relay with auto-reset, add Suffix ${f D.}$
- ② Single-phase with one single-pole overload relay.
- 3 Sizes 7-9 use rectifier with DC coil.
- For Size 9, only available coil voltage is 120V.