

	<p>Bulletin 150 — Smart Motor Controllers — SMC-3™ Smart Motor Controller</p> <p>The SMC-3™ is a compact, simple to use, solid-state motor controller designed to operate 3-phase motors. It features a built-in overload relay and a built-in SCR bypass contactor on all three phases, allowing a smaller footprint than other soft starters on the market. This product is designed for many applications, including compressors, chillers, pumps, conveyors, and crushers. Modes of operation for the controller are as follows:</p> <ul style="list-style-type: none"> • Soft Start • Current Limit Start • Kick Start • Soft Stop • Coast-to-Rest <p>The controllers are available in ten sizes: 3, 9, 16, 19, 25, 30, 37, 43, 60, and 85 A. They offer two voltage ranges: 200...480V AC and 200...600V AC. All voltage ranges will operate at either 50 or 60 Hz.</p> <ul style="list-style-type: none"> • 1...85 A Range • Built-In Electronic Motor Overload Protection • Built-In SCR/Run Bypass 	<p>Table of Contents</p> <table border="0"> <tr> <td>Cat. No. Explanation</td> <td>13</td> </tr> <tr> <td>Product Selection</td> <td>14</td> </tr> <tr> <td>Typical Wiring Diagrams</td> <td>16</td> </tr> <tr> <td>Specifications.....</td> <td>18</td> </tr> <tr> <td>Approximate Dimensions</td> <td>22</td> </tr> <tr> <td>Enclosed Options</td> <td>24</td> </tr> <tr> <td>Accessories (SMC-3 and SMC-Delta)</td> <td>25</td> </tr> </table>	Cat. No. Explanation	13	Product Selection	14	Typical Wiring Diagrams	16	Specifications.....	18	Approximate Dimensions	22	Enclosed Options	24	Accessories (SMC-3 and SMC-Delta)	25
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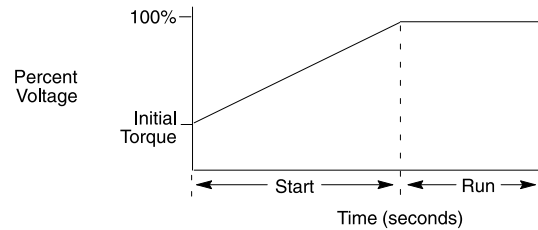
Standards Compliance/Approvals

- UL 508
- CSA C22.2 No. 14
- EN/IEC 60947-4-2
- cULus Listed (Open Type) (File No. E96956)
- CE Marked (Open Type) per EMC Directive and Low Voltage Directive

Modes of Operation

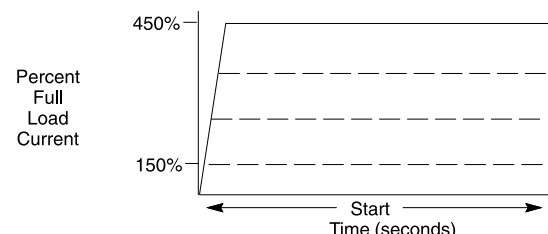
Soft Start

This method has the most general application. The motor is raised from an initial torque value to full voltage. This initial torque can be adjusted to 15%, 25%, 35%, or 65% of locked rotor torque. The motor voltage is gradually increased during the acceleration ramp time, which can be adjusted from 2, 5, 10, 15, 20, 25, or 30 s. (3...37 A, 2...15 s only)



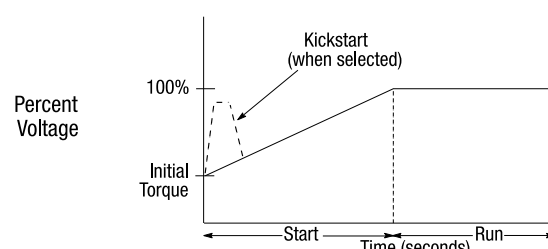
Current Limit Start

This starting mode is used when it is necessary to limit the maximum starting current. It can be adjusted to 150%, 250%, 350%, or 450% of full load amps. Start times are selectable from 2, 5, 10, 15, 20, 25, or 30 s. (3...37 A, 2...15 s only)



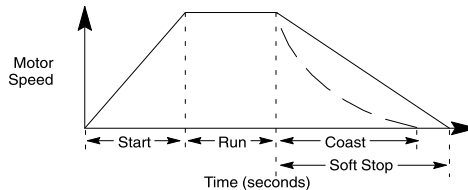
Selectable Kick Start

A kickstart, or boost, at the beginning of the start mode is intended to provide a current pulse of 450% of full load current. The kickstart time is adjustable from 0.5...1.5 seconds. This allows the motor to develop additional torque during starting for loads which may need a boost to get initial shaft rotation.



Modes of Operation, Continued**Soft Stop**

The Soft Stop function can be used with applications that require an extended coast to rest. When enabled, the voltage ramp down time can be selected to one, two, or three times the starting time. The motor will stop when the motor voltage drops to a point where the load torque is greater than the motor torque.

**Description of Features****Electronic Motor Overload Protection**

The SMC-3 controller incorporates, as standard, electronic motor overload protection. This motor overload protection is accomplished electronically with the use of current transformers on each of the three phases. The controller's overload protection is programmable, providing the user with flexibility. The overload trip class selection consists of either OFF, 10, 15, or 20. The trip current is easily selected by adjusting the rotary potentiometer to the motor full load current rating. Trip reset is selectable to either automatic or manual mode.

Note: Trip rating is 120% of dial setting.

Over-temperature

The SMC-3 monitors the SCR temperature by means of internal thermistors. When the power poles maximum rated temperature is reached, the microcomputer switches off the SMC and a TEMP fault is indicated via LED.

Phase Reversal Protection

When enabled via a DIP switch, 3-phase input power will be verified before starting. If input power phasing is detected to be incorrect, the start will be aborted and a fault indicated.

Phase Loss/Open Load

The unit will not attempt a start if there is a single-phase condition on the line. This protects from motor burnout during single-phase starting.

Phase Imbalance

The unit monitors for imbalance between phase currents. To prevent motor damage, the unit will trip if the phase imbalance exceeds specified limits and a fault will be indicated on the LED.

Push to Test

The unit with control wiring can be tested for fault conditions by using the Push to Test function. Hold down the Reset button for 5 seconds to activate the fault Aux (97, 98) and shut down the SMC-3. To clear, either push the Reset button or cycle control power to the device.

Shorted SCR

Prior to every start and during starting, the unit will check all SCRs for shorts and unit load connections to the motor. If there is a shorted SCR in the SMC-3 and/or open load, the start will be aborted and a shorted SCR or open load fault will be indicated. This prevents damage from phase imbalance.

LED Description (Number of Flashes)

1. Overload
2. Overtemperature
3. Phase Reversal
4. Phase Loss/Open Load
5. Phase Imbalance
6. Shorted SCR
7. Test

Cat. No. Explanation

Open and Non-Combination

150 - C 30 F B D - 8L

a

Bulletin Number	
Code	Description
150	Solid-State Controller

b

Controller Type	
Code	Description
C	SMC-3

c

Ampere Ratings	
Code	Description
3	3 A
9	9 A
16	16 A
19	19 A
25	25 A
30	30 A
37	37 A
43	43 A
60	60 A
85	85 A

d

Enclosure Type	
Code	Description
N	Open
F	IP65 (NEMA 4/12)

e

Input Line Voltage Open Type	
Code	Description
B	200...460V AC, 3-Phase, 50/60 Hz
C	200...600V AC, 3-Phase, 50/60 Hz
Non-Combination Enclosed Only	
H	200...208V AC, 3-Phase, 50/60 Hz
A	230V AC, 3-Phase, 50/60 Hz
B	400...460V AC, 3-Phase, 50/60 Hz
C	500...575V AC, 3-Phase, 50/60 Hz

f

Control Voltage	
Code	Description
D	100...240V AC
R	24V AC/DC (Open Type only)

g

Options	
Code	Description
8L	Line Mounted Protective Module (Enclosed Type only)

Combination

152H - C 30 F BD 43 - 8L

a

Bulletin Number	
Code	Description
152H	Solid-State Controller with Fusible Disconnect
153H	Solid-State Controller with Circuit Breaker

b

Controller Type	
Code	Description
C	SMC-3

c

Ampere Ratings	
Code	Description
3	3 A
9	9 A
16	16 A
19	19 A
25	25 A
30	30 A
37	37 A
43	43 A
60	60 A
85	85 A

d

Enclosure Type	
Code	Description
F	IP65 (NEMA 4/12)

e

Input Line Voltage Open Type	
Code	Description
HD	200...208V AC, 3-Phase, 50/60 Hz
AD	230V AC, 3-Phase, 50/60 Hz
BD	400...460V AC, 3-Phase, 50/60 Hz
CD	500...575V AC, 3-Phase, 50/60 Hz

f

Horsepower			
Code	Hp	Code	Hp
33	0.5	42	15
34	0.75	43	20
35	1	44	25
36	1.5	45	30
37	2	46	40
38	3	47	50
39	5	48	60
40	7.5	49	75
41	10	50	100

g

Options	
Code	Description
8L	Line Mounted Protective Module (Enclosed Type only)



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Smart Motor Controllers — SMC-3™

Product Selection

Open Type and Non-Combination Enclosed (IP65, NEMA 4/12) Controllers

Rated Voltage [V AC]	Current Rating (A) *	kW		Hp (0.5 = 1/2, 0.75 = 3/4, 7.5 = 7-1/2)	Open Type		IP65 (Type 4/12) Enclosed Non- Combination Controllers *	
		Starting Duty			100...240V AC 50/60 Hz Control	24V AC/DC Control		
		350%	450%	350%	450%	Cat. No.	Cat. No.	
200/208	1...3	—	—	0.5	0.5	150-C3NBD	150-C3NBR	150-C3FHD
	3...9	—	—	0.75...2	0.75...1.5	150-C9NBD	150-C9NBR	150-C9FHD
	5.3...16	—	—	1.5...3	1.5...3	150-C16NBD	150-C16NBR	150-C16FHD
	6.3...19	—	—	1.5...5	1.5...3	150-C19NBD	150-C19NBR	150-C25FHD
	9.2...27.7	—	—	3...7.5	3...5	150-C25NBD	150-C25NBR	150-C25FHD
	10...30	—	—	3...7.5	3...5	150-C30NBD	150-C30NBR	150-C30FHD
	12.3...37	—	—	5...10	5...7.5	150-C37NBD	150-C37NBR	150-C37FHD
	14.3...43	—	—	5...10	5...10	150-C43NBD	150-C43NBR	150-C43FHD
	20...60	—	—	7.5...15	7.5...15	150-C60NBD	150-C60NBR	150-C60FHD
	28.3...85	—	—	10...25	10...25	150-C85NBD	150-C85NBR	150-C85FHD
230	1...3	0.55	0.37	0.5	0.5	150-C3NBD	150-C3NBR	150-C3FAD
	3...9	2.2	1.5	0.75...2	0.75...2	150-C9NBD	150-C9NBR	150-C9FAD
	5.3...16	4	3	1.5...5	1.5...3	150-C16NBD	150-C16NBR	150-C16FAD
	6.3...19	4	4	2...5	2...3	150-C19NBD	150-C19NBR	150-C25FAD
	9.2...27.7	5.5	4	3...7.5	3...5	150-C25NBD	150-C25NBR	150-C25FAD
	10...30	7.5	5.5	5...10	5...7.5	150-C30NBD	150-C30NBR	150-C30FAD
	12.3...37	7.5	7.5	5...10	5...10	150-C37NBD	150-C37NBR	150-C37FAD
	14.3...43	11	7.5	5...15	5...15	150-C43NBD	150-C43NBR	150-C43FAD
	20...60	15	11	7.5...20	7.5...20	150-C60NBD	150-C60NBR	150-C60FAD
	28.3...85	22	18.5	15...30	15...30	150-C85NBD	150-C85NBR	150-C85FAD
380/400/ 415/460	1...3	1.1	0.75	0.5...1.5	0.5...1	150-C3NBD	150-C3NBR	150-C3FBD
	3...9	4	3	1.5...5	1.5...3	150-C9NBD	150-C9NBR	150-C9FBD
	5.3...16	7.5	5.5	5...10	5...7.5	150-C16NBD	150-C16NBR	150-C16FBD
	6.3...19	7.5	5.5	5...10	5...10	150-C19NBD	150-C19NBR	150-C25FBD
	9.2...27.7	11	9.5	7.5...15	7.5...10	150-C25NBD	150-C25NBR	150-C25FBD
	10...30	15	11	7.5...20	7.5...15	150-C30NBD	150-C30NBR	150-C30FBD
	12.3...37	18.5	15	10...25	10...20	150-C37NBD	150-C37NBR	150-C37FBD
	14.3...43	22	15	10...30	10...30	150-C43NBD	150-C43NBR	150-C43FBD
	20...60	30	22	15...40	15...40	150-C60NBD	150-C60NBR	150-C60FBD
	28.3...85	45	37	25...60	25...60	150-C85NBD	150-C85NBR	150-C85FBD
500/575	1...3	1.1	0.75	0.5...1.5	0.5...1	150-C3NCD	150-C3NCR	150-C3FCD
	3...9	4	3	1.5...5	1.5...3	150-C9NCD	150-C9NCR	150-C9FCD
	5.3...16	7.5	5.5	5...10	5...7.5	150-C16NCD	150-C16NCR	150-C16FCD
	6.3...19	7.5	5.5	5...10	5...10	150-C19NCD	150-C19NCR	150-C25FCD
	8.3...25	11	9.5	7.5...15	7.5...10	150-C25NCD	150-C25NCR	150-C25FCD
	10...30	15	11	7.5...20	7.5...15	150-C30NCD	150-C30NCR	150-C30FCD
	12.3...37	18.5	15	10...25	10...20	150-C37NCD	150-C37NCR	150-C37FCD
	14.3...43	22	15	10...30	10...30	150-C43NCD	150-C43NCR	150-C43FCD
	20...60	30	22	15...40	15...40	150-C60NCD	150-C60NCR	150-C60FCD
	28.3...85	45	37	25...60	25...60	150-C85NCD	150-C85NCR	150-C85FCD

* Motor FLA rating must fall within specified current range for unit to operate properly.

* These controllers require a separate 100...240V, 50/60 Hz single-phase control source. To add a control circuit transformer to the enclosure, add the appropriate option code to the catalog string.

Combination Enclosed (IP65, NEMA 4/12) Controllers with Fusible Disconnect or Circuit Breaker

Rated Voltage [V AC]	Current Rating (A)	Hp (0.5 = 1/2, 0.75 = 3/4, 7.5 = 7-1/2)	IP65 (Type 4/12) Enclosed Combination Controllers with Fusible Disconnect *	IP65 (Type 4/12) Enclosed Combination Controllers with Circuit Breaker *
			Cat. No.	Cat. No.
200/208	3	0.5	152H-C3FHD-33	153H-C3FHD-33
	9	0.75	152H-C9FHD-34	153H-C9FHD-34
	9	1	152H-C9FHD-35	153H-C9FHD-35
	9	1.5	152H-C9FHD-36	153H-C9FHD-36
	9	1	152H-C9FHD-35	153H-C16FHD-37
	16	3	152H-C16FHD-38	153H-C16FHD-38
	25	5	152H-C25FHD-39	153H-C25FHD-39
	37	7.5	152H-C37FHD-40	153H-C37FHD-40
	43	10	152H-C43FHD-41	153H-C43FHD-41
	60	15	152H-C60FHD-42	153H-C60FHD-42
	85	20	152H-C85FHD-43	153H-C85FHD-43
	85	25	152H-C85FHD-44	153H-C85FHD-44
	3	0.5	152H-C3FAD-33	153H-C3FAD-33
	9	0.75	152H-C9FAD-34	153H-C9FAD-34
	9	1	152H-C9FAD-35	153H-C9FAD-35
230	9	1.5	152H-C9FAD-36	153H-C9FAD-36
	9	2	152H-C9FAD-37	153H-C9FAD-37
	16	3	152H-C16FAD-38	153H-C16FAD-38
	25	5	152H-C25FAD-39	153H-C25FAD-39
	30	7.5	152H-C30FAD-40	153H-C30FAD-40
	37	10	152H-C37FAD-41	153H-C37FAD-41
	43	15	152H-C43FAD-42	153H-C43FAD-42
	60	20	152H-C60FAD-43	153H-C60FAD-43
	85	25	152H-C85FAD-44	153H-C85FAD-44
	85	30	152H-C85FAD-45	153H-C85FAD-45
	3	0.5	152H-C3FBD-33	153H-C3FBD-33
	3	0.75	152H-C3FBD-34	153H-C3FBD-34
	3	1	152H-C3FBD-35	153H-C3FBD-35
	9	1.5	152H-C9FBD-36	153H-C9FBD-36
380/400/ 415/460	9	2	152H-C9FBD-37	153H-C9FBD-37
	9	3	152H-C9FBD-38	153H-C9FBD-38
	16	5	152H-C16FBD-39	153H-C16FBD-39
	16	7.5	152H-C16FBD-40	153H-C16FBD-40
	25	10	152H-C25FBD-41	153H-C25FBD-41
	30	15	152H-C30FBD-42	153H-C30FBD-42
	37	20	152H-C37FBD-43	153H-C37FBD-43
	43	25	152H-C43FBD-44	153H-C43FBD-44
	43	30	152H-C43FBD-45	153H-C43FBD-45
	60	40	152H-C60FBD-46	153H-C60FBD-46
	85	50	152H-C85FBD-47	153H-C85FBD-47
	85	60	152H-C85FBD-48	153H-C85FBD-48
	3	0.75	152H-C3FCD-34	153H-C3FCD-34
	3	1	152H-C3FCD-35	153H-C3FCD-35
	9	1.5	152H-C9FCD-36	153H-C9FCD-36
500/575	9	2	152H-C9FCD-37	153H-C9FCD-37
	9	3	152H-C9FCD-38	153H-C9FCD-38
	9	5	152H-C9FCD-39	153H-C9FCD-39
	16	7.5	152H-C16FCD-40	153H-C16FCD-40
	16	10	152H-C16FCD-41	153H-C16FCD-41
	25	15	152H-C25FCD-42	153H-C25FCD-42
	30	20	152H-C30FCD-43	153H-C30FCD-43
	37	25	152H-C37FCD-44	153H-C37FCD-44
	43	30	152H-C43FCD-45	153H-C43FCD-45
	43	40	152H-C43FCD-46	153H-C43FCD-46
	60	50	152H-C60FCD-47	153H-C60FCD-47
	85	60	152H-C85FCD-48	153H-C85FCD-48
	85	75	152H-C85FCD-49	153H-C85FCD-49

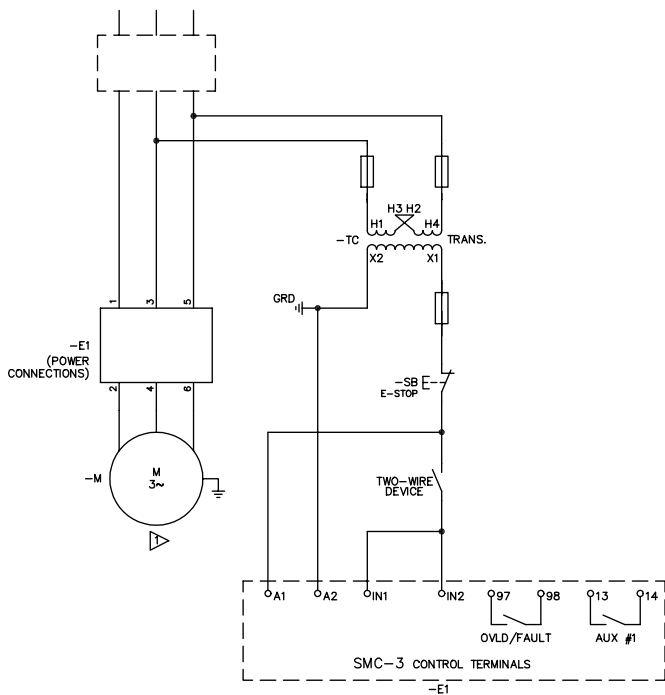
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Smart Motor Controllers — SMC-3™

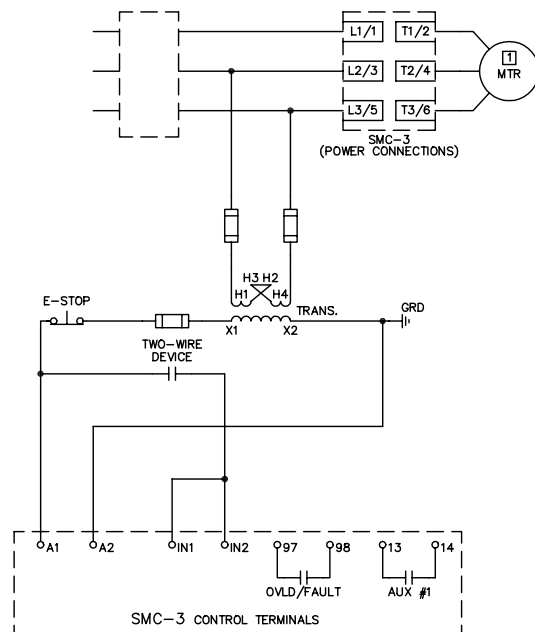
Typical Wiring Diagrams

Two-Wire Configuration

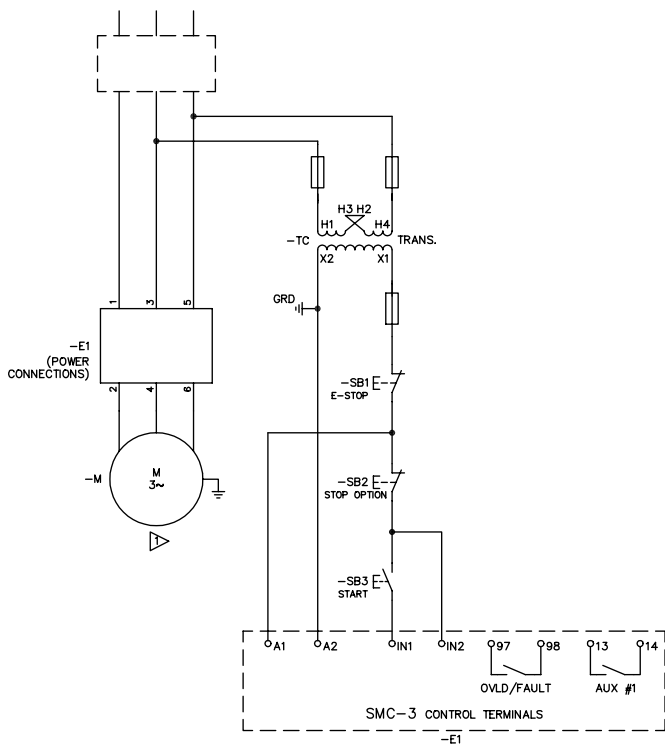
IEC



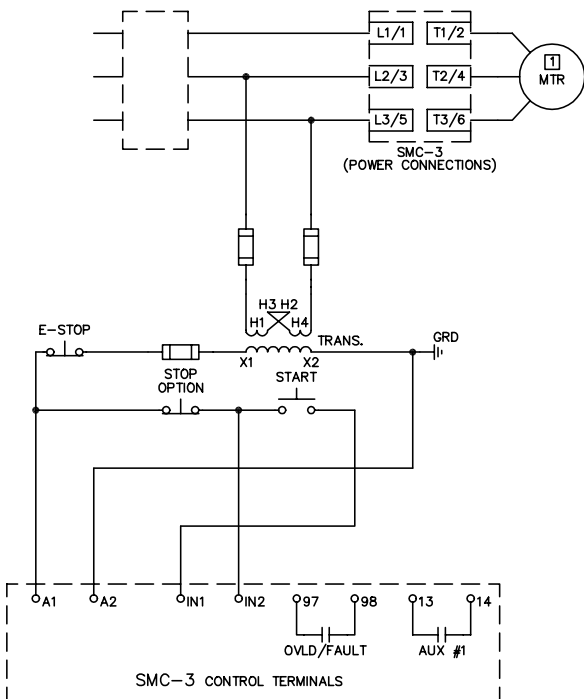
NEMA

**Three-Wire Configuration**

IEC

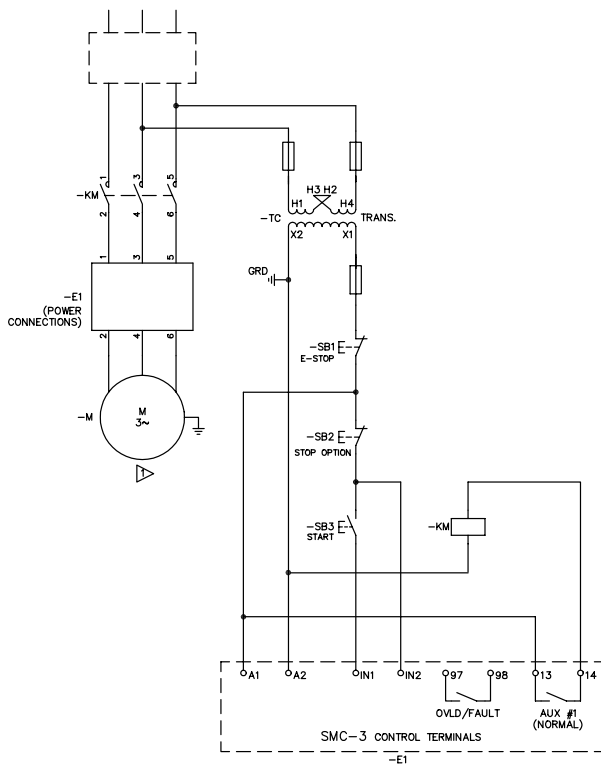


NEMA

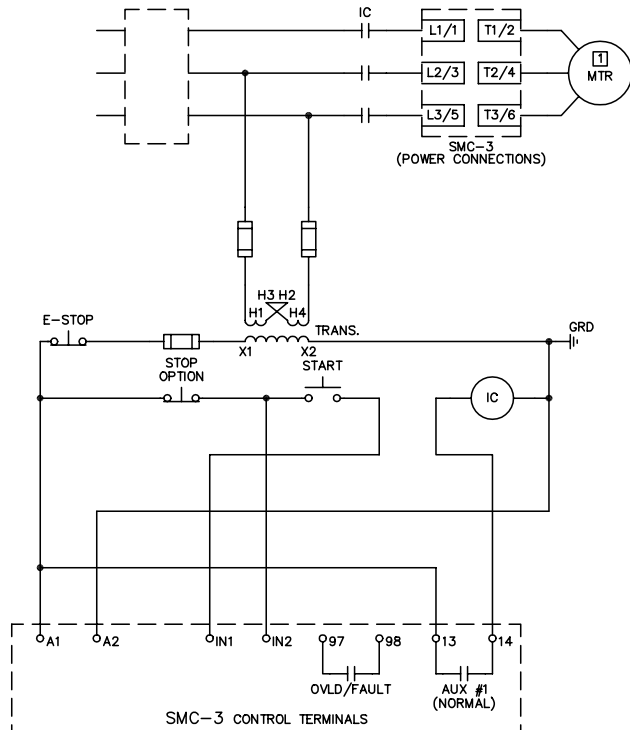


Isolation Contactor Configuration

IEC



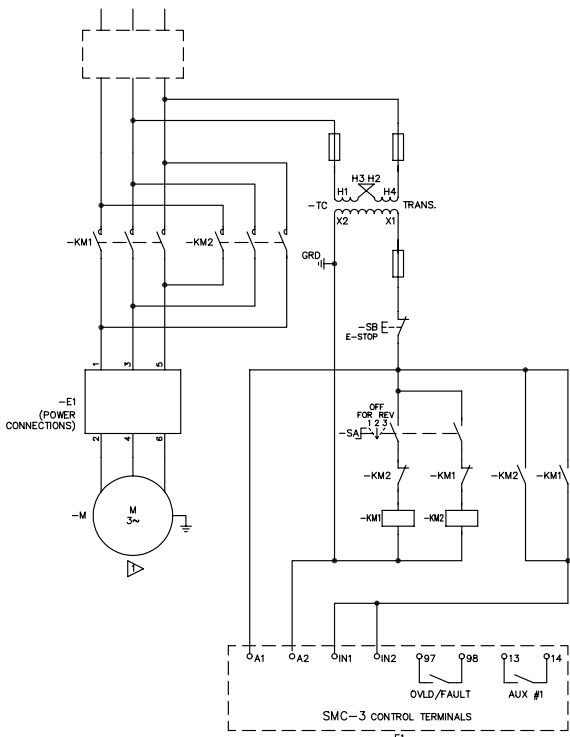
NEMA



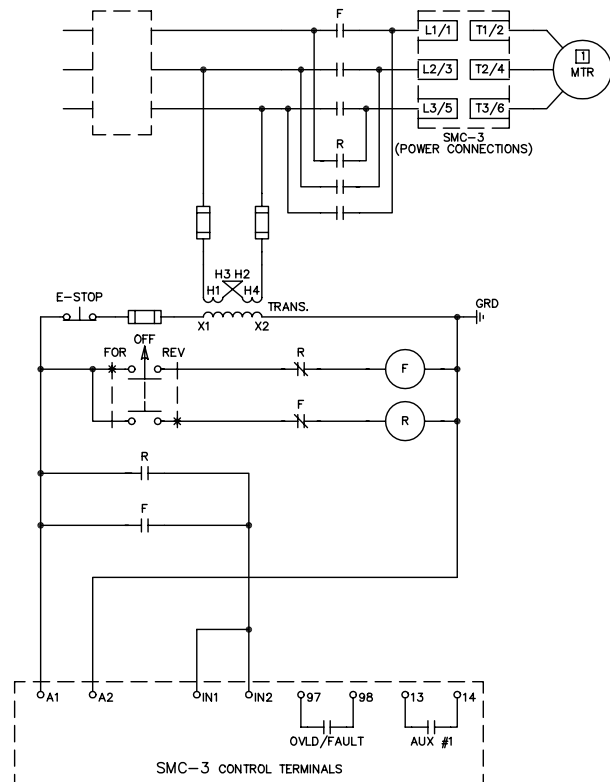
Reversing Configuration

Note: Minimum Off time equals 1.0 s.

IEC



NEMA



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Smart Motor Controllers — SMC-3™**Specifications**

Electrical Ratings Cat. Nos. 150-...																
Cat. No.		C3	C9	C16	C19	C25	C30	C37	C43	C60	C85					
Rated operating current I_e (A)		3	9	16	19	25	30	37	43	60	85					
Heat dissipation (W)	Continuous	11	12	14	15	17	19	24	34	50	82					
Rated operating voltage		200...480, 200...600V AC 50/60 Hz, 3-phase (+10%, -15%)														
Line Power terminals	Cable size: Tightening torque:	2.5...25 mm ² (14...4 AWG) 2.3...3.4 N•m (20...30 in-lbs)						2.5...95 mm ² (14...3/0 AWG) 11.3...12.4 N•m (100...110 in-lbs)								
Load Power terminals	Cable size: Tightening torque:	2.5...16 mm ² (14...6 AWG) 2.3...3.4 N•m (20...30 in-lbs)						2.5...50 mm ² (14...1 AWG) 11.3...12.4 N•m (100...110 in-lbs)								
Control terminals	Cable size: Tightening torque:	0.2...2.5 mm ² (24...14 AWG) 0.5...0.9 N•m (4.4...8.0 in-lbs)														
Maximum continuous current	3 A	9 A	16 A	19 A	25 A	30 A	37 A	43 A	60 A	85 A						
Overload current range (A)	1...3	3...9	5.3...16	6.3...19	9.2...27.7	10...30	12.3...37	14.3...43	20...60	28.3...85						
Control Voltage Requirements	100...240V AC or 24V AC/DC 50/60 Hz															
Short Circuit Coordination (Max Fuse or Circuit Breaker Size) Type 1																
UL Class K5 Fuses	5 kA Available Fault Current															
UL Listed Combination (600V)	10 A	35 A	60 A	70 A	100 A	110 A	125 A	150 A	—	—						
UL Class K5 Fuses	10 kA Available Fault Current															
UL Listed Combination (600V)	—	—	—	—	—	—	—	—	225 A	300 A						
UL Class RK5 Fuses	5 kA Available Fault Current															
UL Listed Combination (600V)	10 A	35 A	60 A	70 A	100 A	110 A	125 A	150 A	—	—						
UL Class RK5 Fuses	10 kA Available Fault Current															
UL Listed Combination (600V)	—	—	—	—	—	—	—	—	225 A	300 A						
UL Listed Thermal Magnetic Circuit Breaker	5 kA Available Fault Current															
UL Listed Combination (600V)	15 A	35 A	60 A	70 A	100 A	110 A	125 A	150 A	—	—						
UL Listed Thermal Magnetic Circuit Breaker	10 kA Available Fault Current															
UL Listed Combination (600V)	—	—	—	—	—	—	—	—	225 A	300 A						
UL Listed Bulletin 140M Motor Protection C.B.	5 kA Available Fault Current															
UL Listed Combination (600V)	C25	C25	F45	F45	F45	F45	F45	—	—	—						
Power Circuit																
		UL/cUL			IEC											
Rated operational voltage		200...480V AC 200...600V AC			200...480V~ — 400V~ 500V~ — 500V~											
Rated insulation voltage		600V AC			500V~											
Dielectric withstand		2200V AC			2500V~											
Repetitive peak		200...480V AC — 1400V 200...600V AC — 1600V			200...480V~ — 1400V 500V~ — 1600V											
Operating frequency		50/60 Hz			50/60 Hz											
Utilization category	1...37 A	Intermittent duty			AC-53b: 3.5-15:3585											
	43...85 A				AC-53b: 4.5-30:3570											
Number of poles		Equipment designed for 3-phase only														
Rated impulse voltage		6 kV														
DV/DT protection		1000V/ μ s														
Overvoltage category		III			III											
Control Circuit																
		UL/cUL			IEC											
Rated operational voltage (+10%, -15%)		100...240V AC, 24V AC/DC			100...240V~, 24V AC/DC											
Rated insulation voltage		250V			250V~											
Rated impulse voltage		—			4 kV											
Dielectric withstand		1500V AC			2000V~											
Overvoltage category		—			III *											
Operating frequency		50/60 Hz			50/60 Hz											
Input onstate voltage minimum, during start (IN1, IN2)		85V AC, 19.2V DC / 13.5V AC														
Input onstate current (IN1, IN2)		9.8 mA @ 120V AC/19.6 mA @ 240V AC, 7.3 mA @ 24V AC/DC														
Input offstate voltage maximum (IN1, IN2)		40V AC, 17V DC / 12V AC														
Input offstate current @ input offstate voltage (IN1, IN2)		<10 mA, <12 mA														
Control power with fan, during start	3...37 A	215 mA @ 120V AC / 180 mA @ 240V AC, 800 mA @ 24V DC / 660 mA @ 24V AC														
	43...85 A	200 mA @ 120V AC / 100 mA @ 240V AC, 700 mA @ 24V AC/DC														
Control power without fan, during start	3...37 A	205 mA @ 120V AC / 145 mA @ 240V AC, 705 mA @ 24V DC / 580 mA @ 24V AC														

* Overvoltage category II, when either control or auxiliary circuit is wired to a SELV or PELV circuit.

Auxiliary Contacts		
	UL/cUL	IEC
Rated operational voltage	250V AC / 30V DC	250V~ / 30V DC
Rated insulation voltage	250V	250V~
Rated impulse voltage	—	4 kV
Dielectric withstand	1500V AC	2000V~
Overvoltage category	—	III *
Operating frequency	50/60 Hz	50/60 Hz
Utilization category	D300	AC15
TB-97, -98 (OVLD/Fault)	Type of control circuit	Electromagnetic relay
	Number of contacts	1
	Type of contacts	Normally Open (N.O.)
	Kind of current	AC/DC
	Rated operational current (max.)	0.6 A @ 120V~ and 0.3 A @ 240V~
	Conventional thermal current I_{th}	1 A
	Make VA/break VA	432/72
TB-13, -14 (Normal/Up-to-Speed)	Type of control circuit	Electromagnetic relay
	Number of contacts	1
	Type of contacts	Normally Open (N.O.)
	Kind of current	AC/DC
	Rated operational current (max.)	0.6 A @ 120V~ and 0.3 A @ 240V~
	Conventional thermal current I_{th}	1 A
	Make VA/break VA	432/72
Standard Features		
Selectable start times	2, 5, 10, or 15 s (3...85 A) 20, 25, or 30 s (43...85 A only)	
Selectable initial torque	15%, 25%, 35%, and 65% of locked rotor torque	
Selectable current limit	150%, 250%, 350%, and 450% of full load current	
Selectable kick start — 450% FLA	0, 0.5, 1.0, or 1.5 s	
Selectable soft stop	Off, 100%, 200%, or 300% of the start time setting when wired	
Weight — kg (lbs)	1...37 A 43...85 A	0.86 (1.9) 2.25 (5)
Mechanical Design Specifications/Test Requirements		
Resistance to vibration	Operational	1.0 G peak, 0.152 mm (0.006 in.) displacement
	Non-operational	2.5 G peak, 0.381 mm (0.015 in.) displacement
Resistance to shock	Operational	15 G
	Non-operational	30 G
Environmental		
Operating temperature	0...50 °C (32...122 °F) (open) 0...40 °C (32...104 °F) (enclosed)	
Storage temperature	-25...85 °C (-13...185 °F)	
Altitude	2000 m (6560 ft)	
Humidity	5...95% (non-condensing)	
Pollution degree	2	
Type of Protection	IP2X	
Other		
	UL/cUL	IEC
EMC emission levels	Conducted radio frequency emissions	—
	Radiated emissions	—
EMC immunity levels	Electrostatic discharge	4 kV contact and 8kV air discharge
	Radio frequency electromagnetic field	—
	Fast transient	—
	Surge transient	—
Wiring Diagrams		Can be found in pub. 150-SG006C-EN-P or at www.ab.com/catalogs

* Overvoltage category II, when either control or auxiliary circuit is wired to a SELV or PELV circuit.

Smart Motor Controllers — SMC-3™

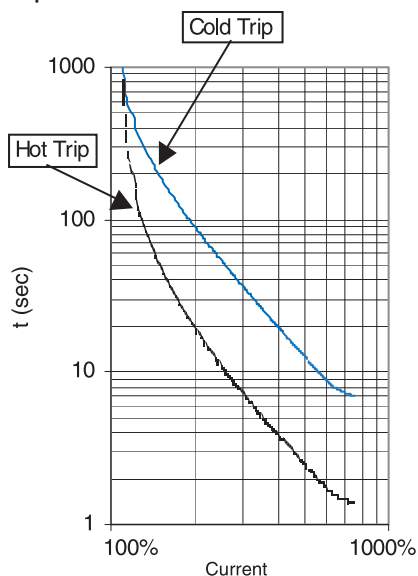
Specifications, Continued

Side-Mount Auxiliary Contact Specifications		
	UL/cUL	IEC
Rated Operational Voltage	250V AC/30V DC	250V AC/30V DC
Rated Insulation Voltage	250V	250V AC
Rated Impulse Voltage	—	4 kV
Dielectric Withstand	1500V AC	2000V AC
Overvoltage Category	—	III *
Operating Frequency	50/60 Hz	50/60 Hz
TB-23, -24 (Normal/Up-to-Speed)	Utilization Category	C300/R150
	Type of Control Circuit	Electromagnetic Relay
	No. of Contacts	1
	Type of Contact	Normally Open (N.O.)
	Current	AC/DC
	Rated Operational Current (max.)	1.5 A @ 120V AC, 0.75A @ 240V AC, 1.17 A @ 24V DC
	Conventional Thermal Current I_{th}	2.5 A
	Make VA/Break VA	1800/180V AC, 28V DC
	Utilization Category	B300/R300
TB-33, -34 (Normal/Up-to-Speed)	Type of Control Circuit	Electromagnetic Relay
	No. of Contacts	1
	Type of Contact	Normally Closed (N.C.)
	Current	AC/DC
	Rated Operational Current (max.)	3 A @ 120V AC, 1.5A @ 240V AC, 1.17 A @ 24V DC
	Conventional Thermal Current I_{th}	5 A
	Make VA/Break VA	3600/360 V AC, 28V DC
	Utilization Category	C300/R150
	Type of Control Circuit	Electromagnetic Relay
TB-11, -12 (Normal/Up-to-Speed)	No. of Contacts	1
	Type of Contact	Normally Closed (N.C.)
	Current	AC/DC
	Rated Operational Current (max.)	3 A @ 120V AC, 1.5A @ 240V AC, 1.17 A @ 24V DC
	Conventional Thermal Current I_{th}	5 A
	Make VA/Break VA	3600/360 V AC, 28V DC
	Utilization Category	B300/R300
	Type of Control Circuit	Electromagnetic Relay
	No. of Contacts	1

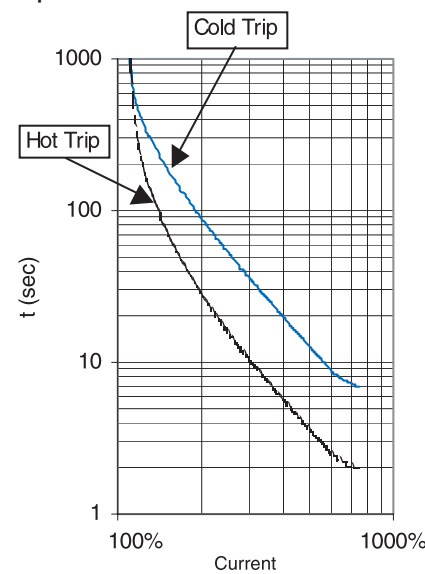
* Overvoltage category II when either control or auxiliary circuit is wired to a SELV or PELV circuit.

SMC-3 Overload Trip Curves

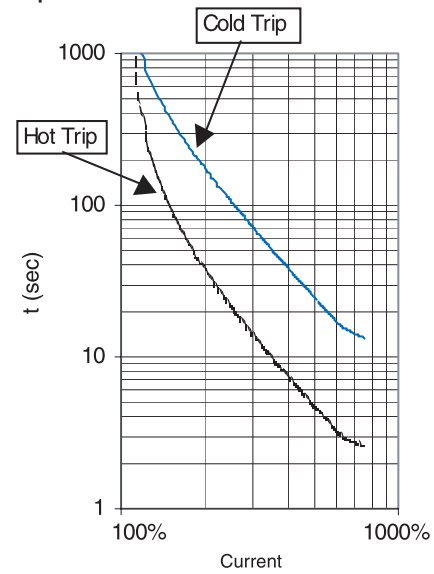
Trip Class 10



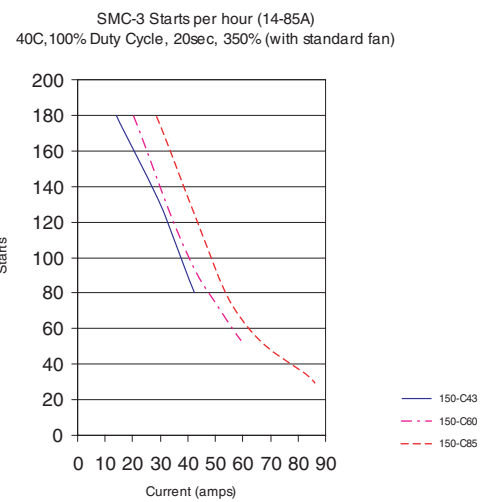
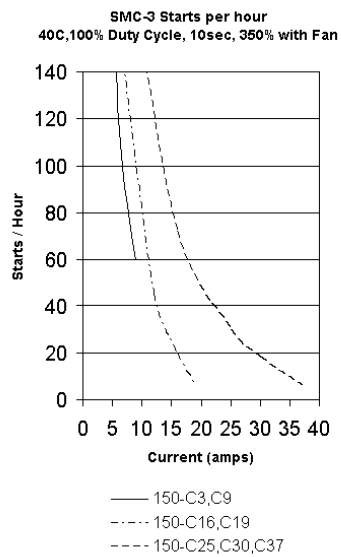
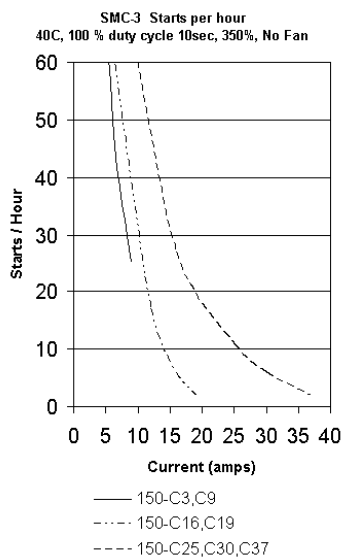
Trip Class 15



Trip Class 20

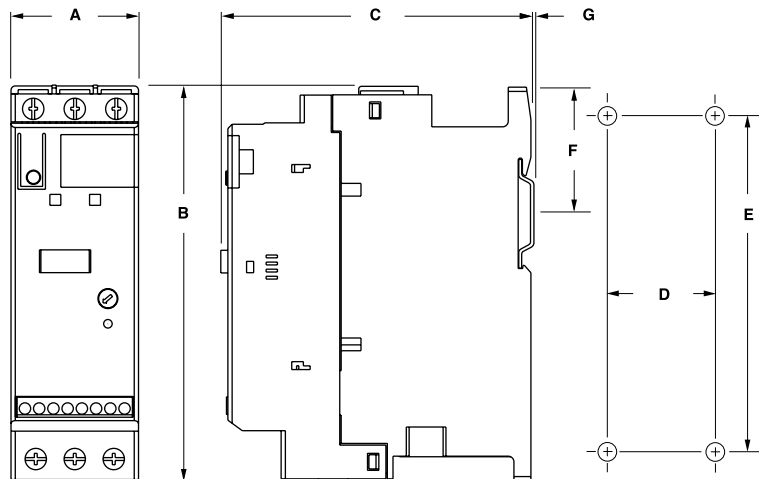


Starts per Hour Curves

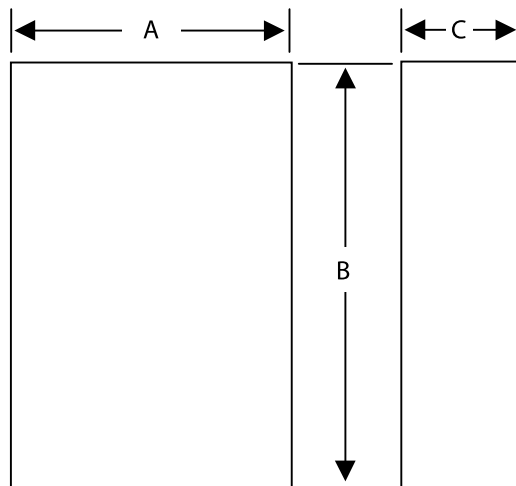


Smart Motor Controllers — SMC-3™**Approximate Dimensions**

Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes. All dimensions are subject to change.

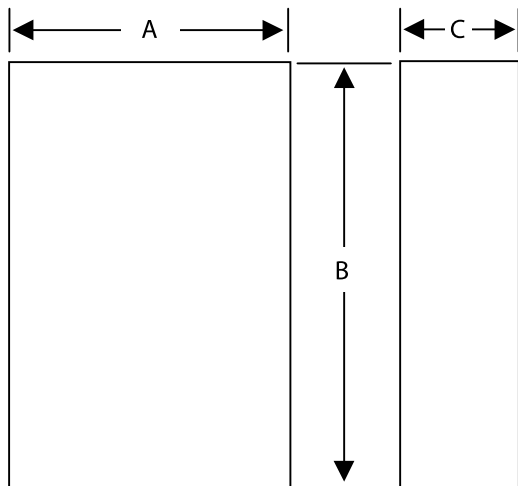
Open Type

Controller	A	B	C	D	E	F	G	Mounting Hole Size
1...37 A	44.8 (1-49/64)	139.7 (5-1/2)	100 (4-21/64)	35 (1-3/8)	132 (5-13/64)	46.4 (1.81)	2 (1/16)	4.6 (0.18)
43...85 A	72 (2.83)	206 (8.11)	130 (5.12)	55 (2.17)	198 (7.8)	102 (4.02)	2 (1/16)	5.3 (0.21)

Minimum Enclosure Size

Controller	A Width	B Height	C Depth	Fan Requirements
1...37 A	224 (9)	305 (12)	152 (6)	none
43...85 A	406 (16)	305 (12)	203 (8)	none

Enclosed Type Controllers



Controller Rating (A)	Disconnect Rating (A)	IP65 (Type 4/12)		
		B Height	A Width	C Depth
Non-Combination Controller				
3	—	305 (12)	305 (12)	152 (6)
9	—	305 (12)	305 (12)	152 (6)
16	—	305 (12)	305 (12)	152 (6)
25	—	305 (12)	305 (12)	152 (6)
30	—	305 (12)	305 (12)	152 (6)
37	—	305 (12)	305 (12)	152 (6)
43	—	356 (14)	406 (16)	203 (8)
60	—	356 (14)	406 (16)	203 (8)
85	—	356 (14)	406 (16)	203 (8)
Combination Controllers with Fusible Disconnect				
3	30 A/J	356 (14)	406 (16)	203 (8)
9	30 A/J	356 (14)	406 (16)	203 (8)
16	30 A/J	356 (14)	406 (16)	203 (8)
25	30 A/J	356 (14)	406 (16)	203 (8)
30	60 A/J	356 (14)	406 (16)	203 (8)
37	60 A/J	356 (14)	406 (16)	203 (8)
43	60 A/J	356 (14)	406 (16)	203 (8)
60	100 A/J	610 (24)	406 (16)	229 (9)
85*	100 A/J	610 (24)	406 (16)	229 (9)
85*	100 A/J	762 (30)	610 (24)	305 (12)
Combination Controllers with Circuit Breaker				
3	15 A	356 (14)	406 (16)	203 (8)
9	15 A	356 (14)	406 (16)	203 (8)
16	20 A	356 (14)	406 (16)	203 (8)
25	30 A	356 (14)	406 (16)	203 (8)
30	40 A	356 (14)	406 (16)	203 (8)
37	50 A	356 (14)	406 (16)	203 (8)
43	80 A	610 (24)	406 (16)	229 (9)
60	100 A	610 (24)	406 (16)	229 (9)
85	125 A	610 (24)	406 (16)	229 (9)

* Dimensions for FHD-43, FAD-44, FBD-47, and FCD-48.

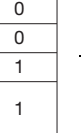
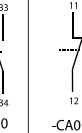
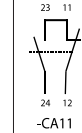
** Dimensions for FHD-44, FAD-45, FBD-48, and FCD-49



Smart Motor Controllers — SMC-3™**Enclosed Options****Enclosed Options**

Option	Description		Cat. No. Modification
Push Buttons	Start-Stop Push Button		-1
Selector Switch	Hand-Off-Auto Selector Switch		-3
Pilot Light	Transformer Pilot Light (Red Lens)		-4R
Control Circuit Transformer	Control Circuit Transformer (fused primary and secondary)		-6P
Protective Module	480V Line Side Protective Module	3...85 A	-8L
	600V Line Side Protective Module	3...85 A	
	480V Load Side Protective Module	43...85 A	-8M
	600V Load Side Protective Module	43...85 A	
	480V Both Line and Load Side Protective Module	43...85 A	-8B
	600V Both Line and Load Side Protective Module	43...85 A	
Auxiliary Contacts	1 N.O. auxiliary contact	for 3...85 A units	-90
	2 N.O. auxiliary contacts	for 3...85 A units	-900
	1 N.O. and 1 N.C. auxiliary contacts	for 3...85 A units	-901
Disconnect Auxiliary	N.O. disconnect auxiliary mounted on the operating mechanism		-98
	N.C. disconnect auxiliary mounted on the operating mechanism		-99

Accessories (SMC-3 and SMC-Delta)

Description		N.O.	N.C.	Connection Diagram				Cat. No.
	Auxiliary Contact Blocks for Side Mounting with Sequence Terminal Designations 1- and 2-pole Quick and easy mounting without tools One block per device only	1	0					150-CA10
		2	0					150-CA20
		0	1					150-CA01
		1	1					150-CA11 (Form C)

Description		For Use With	Pkg. Qty.	Cat. No.
	Fan Field installed.	150-C3...37/150-D3...64	1	150-CF64
		150-C43...85/150-D74...147		150-CF147
	Connecting modules to 140M Electrical interconnection between SMC-Delta/SMC-3 and 140M. Motor protector and SMC must be mounted separately.	Connects 140M-C to 150-C3...25/150-D3...25	1	150-CC25
		Connects 140M-D to 150-C3...25/150-D3...25	1	150-CD25
		Connects 140M-F to 150-C3...37/150-D3...32	1	150-CF45
	Connecting modules to 100C Electrical interconnection between SMC-Delta/SMC-3 and 100C. Contactor and SMC must be mounted separately.	Connects 100-C09...23 to 150-C3...19/150-D3...20	1	150-CI23
		Connects 100-C30...37 to 150-C3...37/150-D3...32	1	150-CI37

Description		For Use With	Cat. No.
	480V Protective Module	150-C3...37NB or 150-D3...64NB	150-C84
		150-C43...85NB or 150-D74...147NB	150-C84P
	600V Protective Module	150-C3...37NC or 150-D3...64NC	150-C86
		150-C43...85NC or 150-D74...147NC	150-C86P

Description		For Use With	Pkg. Qty.	Cat. No.
	Marking Tag Sheet 10 sheets with 160 perforated paper labels each, 6 x 17 mm To be used with a transparent cover	150-C, 150-D	10	100-FMP
		150-C, 150-D	100	100-FMC
	Remote Reset Solenoid for remote reset of electronic overload	150-C, 150-D	1	193-ER1⊗
		150-C, 150-D		

⊗ Voltage Suffix Code

Available Coil Voltages 12... 600V 50 Hz/12...600V 60 Hz

Standard Coil Voltages

Voltage	24	48	110	115	120	220	220...230	240
50 Hz	J	—	D	—	—	A	F	—
60 Hz	J	—	—	—	D	—	—	A
DC	Z24	Z48	—	Z01	—	—	—	—

Surcharge for special voltages up to 20 pcs. (no surcharge for quantities greater than 20 pcs.)

Smart Motor Controllers - SMC-Delta™

Overview/Modes of Operation/Description of Features

	<p>Bulletin 150 — Smart Motor Controllers — SMC-Delta™ Smart Motor Controller</p> <p>The SMC-Delta™ is a compact, simple to use, solid-state motor controller designed to operate 3-phase star-delta motors wired on an inside-the-delta configuration. This star-delta replacer is ideally designed for 6-lead motor applications. It features a built-in overload relay and a built-in silicon controlled rectifier (SCR) bypass contactor on all three phases, allowing a smaller footprint than traditional methods of starting. This product is designed for many applications including compressors, chillers, pumps, conveyors, and crushers. Modes of operation for the controller are as follows:</p> <ul style="list-style-type: none"> • Current Limit Start • Coast to Rest <p>The controllers are available in 11 sizes: 3, 9, 16, 20, 25, 32, 51, 64, 74, 104, and 147 A. They offer two voltage ranges: 200...460V AC and 200...575V AC. All voltage ranges will operate at either 50 or 60 Hz.</p> <ul style="list-style-type: none"> • 1...147 A Range • Built-in Motor Overload Protection • Built-in SCR Bypass 	<p>Table of Contents</p> <table border="0"> <tr> <td>Cat. No. Identification</td><td>27</td></tr> <tr> <td>Product Selection</td><td>28</td></tr> <tr> <td>Typical Wiring Diagrams</td><td>29</td></tr> <tr> <td>Specifications.....</td><td>31</td></tr> <tr> <td>Approximate Dimensions</td><td>34</td></tr> <tr> <td>Accessories (SMC-3 and SMC-Delta).....</td><td>25</td></tr> </table>	Cat. No. Identification	27	Product Selection	28	Typical Wiring Diagrams	29	Specifications.....	31	Approximate Dimensions	34	Accessories (SMC-3 and SMC-Delta).....	25
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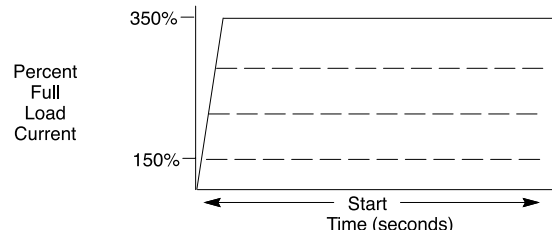
Standards Compliance/Approvals

- UL 508
- CSA C22.2 No. 14
- EN/IEC 60947-4-2
- cULus Listed (Open Type) (File No. E96956)
- CE Marked (Open Type) per EMC Directive and Low Voltage Directive

Mode of Operation

Current Limit Start

This starting mode is used when it is necessary to limit the maximum starting current. It can be adjusted for 150%, 250%, 300%, or 350% of full load amps. Start times are selectable from 2, 5, 10, or 15 s.



Description of Protection Features

Overload Protection

The SMC-Delta has a built-in overload feature. Trip class selection consists of either OFF, 10, 15, or 20. It provides improved protection against the damage caused to motors when operated under phase loss conditions. Trip reset is selectable to either automatic or manual mode. As standard, it includes a manually generated trip function, LED indication, and N.O. alarm contact.

Over-temperature

The SMC-Delta monitors the SCR temperature by means of internal thermistors. When the power poles maximum rated temperature is reached, the microcomputer switches off the SMC and a TEMP fault is indicated via LED.

Phase Loss/Open Load

The unit will not attempt a start if there is a single-phase condition on the line. This protects from motor burnout during single-phase starting.

Phase Imbalance

The unit monitors for imbalance between phase currents. To prevent motor damage, the unit will trip if the phase imbalance exceeds specified limits and a fault will be indicated on the LED.

Shorted SCR

Prior to every start, the unit will check all SCRs for shorts and unit load connections to the motor. If there is a shorted SCR in the SMC-Delta, the start will be aborted and a shorted SCR fault will be indicated. This prevents damage from phase imbalance.

Push to Test

The unit with control wiring can be tested for fault conditions by using the Push to Test function. Hold down the Reset button for 5 seconds to activate the fault Aux (97, 98) and shut down the SMC-3.

LED Description (Number of Flashes)

1. Overload
2. Overtemperature
3. Not Used
4. Phase Loss/Open Load
5. Phase Imbalance
6. Shorted SCR
7. Test

Open Type

150 – D 32 N B D

a b c d e f

a

Bulletin Number

Code	Description
150	Solid-State Controller

b

Controller Type

Code	Description
D	SMC-Delta

c

Ampere Ratings

Code	Description
3	3 A
9	9 A
16	16 A
20	20 A
25	25 A
32	32 A
51	51 A
64	64 A
74	74 A
104	104 A
147	147 A

d

Enclosure Type

Code	Description
N	Open

eInput Line Voltage
Open Type

Code	Description
B	200...460V AC, 3-Phase, 50/60 Hz
C	200...575V AC, 3-Phase, 50/60 Hz

f

Control Voltage

Code	Description
D	100...240V AC
R	24V AC/DC



Allen-Bradley

Visit our website: www.ab.com/catalogs

Smart Motor Controllers - SMC-Delta™**Product Selection****Product Selection**

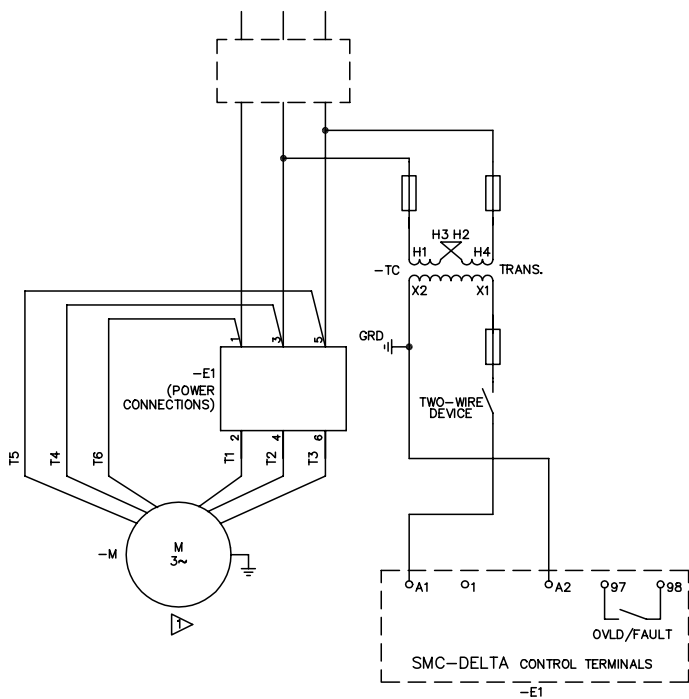
Open Type Controllers

Rated Voltage [V AC]	Current Rating (A) *	kW	Hp	100...240V AC, 50/60 Hz Control	24V AC/DC Control
				Cat. No.	Cat. No.
200/208	1...3	—	0.5	150-D3NBD	150-D3NBR
	3...9	—	0.75...2	150-D9NBD	150-D9NBR
	5.3...16	—	1.5...3	150-D16NBD	150-D16NBR
	6.7...20	—	2...5	150-D20NBD	150-D20NBR
	9.2...27.7	—	3...7.5	150-D25NBD	150-D25NBR
	10.6...32.9	—	3...10	150-D32NBD	150-D32NBR
	17.3...51.9	—	5...15	150-D51NBD	150-D51NBR
	21.3...64	—	7.5...20	150-D64NBD	150-D64NBR
	24.7...74	—	7.5...20	150-D74NBD	150-D74NBR
	34.7...104	—	15...30	150-D104NBD	150-D104NBR
	49...147	—	15...40	150-D147NBD	150-D147NBR
	1...3	0.55	0.5	150-D3NBD	150-D3NBR
	3...9	2.2	0.75...2	150-D9NBD	150-D9NBR
	5.3...16	4	1.5...5	150-D16NBD	150-D16NBR
230	6.7...20	5.5	2...5	150-D20NBD	150-D20NBR
	9.2...27.7	5.5	3...7.5	150-D25NBD	150-D25NBR
	10.6...32.9	7.5	5...10	150-D32NBD	150-D32NBR
	17.3...51.9	15	7.5...15	150-D51NBD	150-D51NBR
	21.3...64	18.5	7.5...20	150-D64NBD	150-D64NBR
	24.7...74	22	7.5...25	150-D74NBD	150-D74NBR
	34.7...104	30	15...40	150-D104NBD	150-D104NBR
	49...147	45	20...50	150-D147NBD	150-D147NBR
	1...3	1.1	0.5...1.5	150-D3NBD	150-D3NBR
	3...9	4	1.5...5	150-D9NBD	150-D9NBR
	5.3...16	7.5	5...10	150-D16NBD	150-D16NBR
	6.7...20	7.5	5...10	150-D20NBD	150-D20NBR
	9.2...27.7	11	7.5...15	150-D25NBD	150-D25NBR
380/400/ 415/460	10.6...32.9	15	7.5...20	150-D32NBD	150-D32NBR
	17.3...51.9	22	15...30	150-D51NBD	150-D51NBR
	21.3...64	30	20...40	150-D64NBD	150-D64NBR
	24.7...74	37	15...50	150-D74NBD	150-D74NBR
	34.7...104	55	25...75	150-D104NBD	150-D104NBR
	49...147	75	40...100	150-D147NBD	150-D147NBR
	1...3	0.55	0.5	150-D3NCD	150-D3NCR
	3...9	2.2	0.75...2	150-D9NCD	150-D9NCR
	5.3...16	4	1.5...3	150-D16NCD	150-D16NCR
	6.7...20	5.5	2...5	150-D20NCD	150-D20NCR
	9.2...25	5.5	3...7.5	150-D25NCD	150-D25NCR
	10.6...32	7.5	3...10	150-D32NCD	150-D32NCR
	17...51	15	5...15	150-D51NCD	150-D51NCR
	21.3...64	18.5	7.5...20	150-D64NCD	150-D64NCR
	24.7...74	22	7.5...20	150-D74NCD	150-D74NCR
	34.7...104	30	15...30	150-D104NCD	150-D104NCR
	49...147	45	15...40	150-D147NCD	150-D147NCR

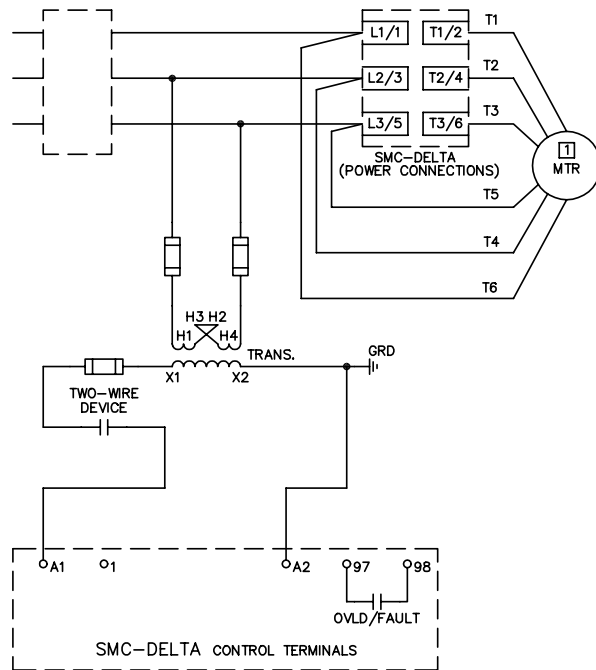
* Motor FLA must fall within the current range of the device.

Two-Wire Configuration

IEC

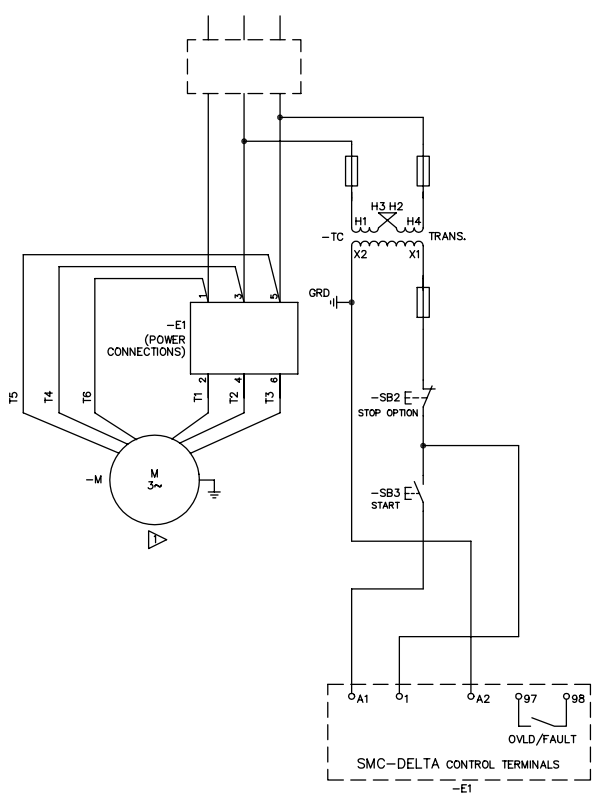


NEMA

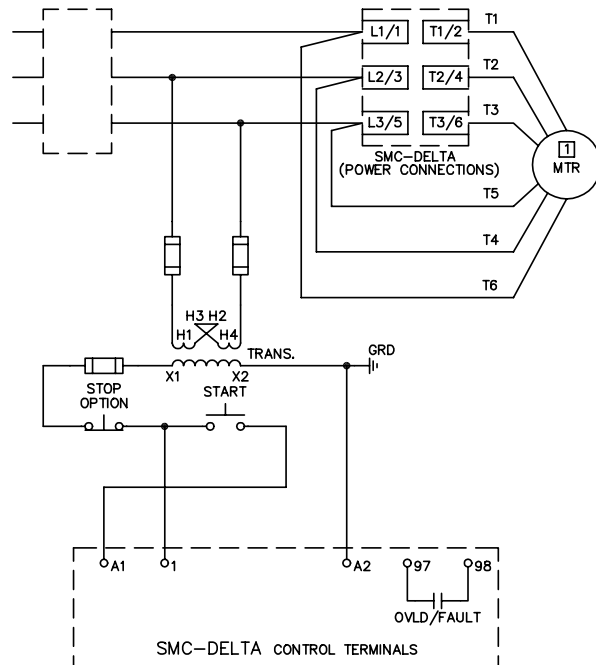


Three-Wire Configuration

IEC

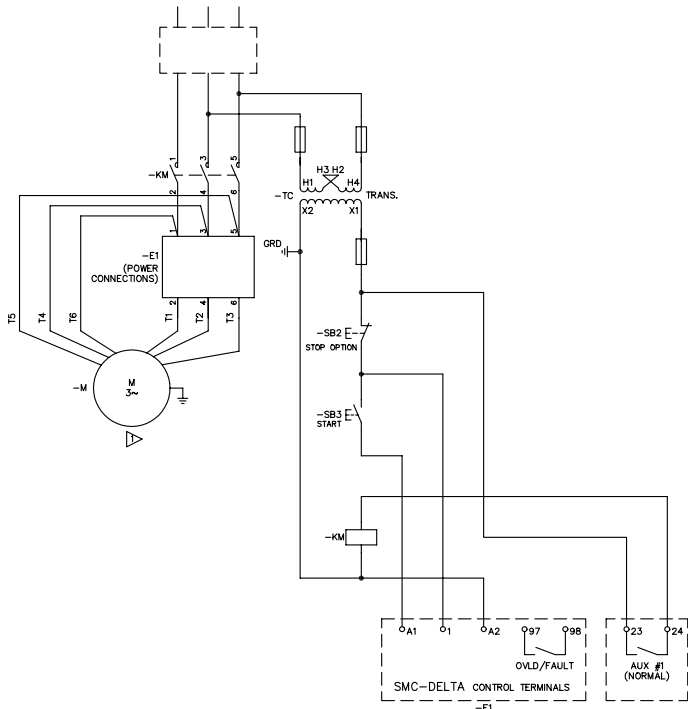


NEMA

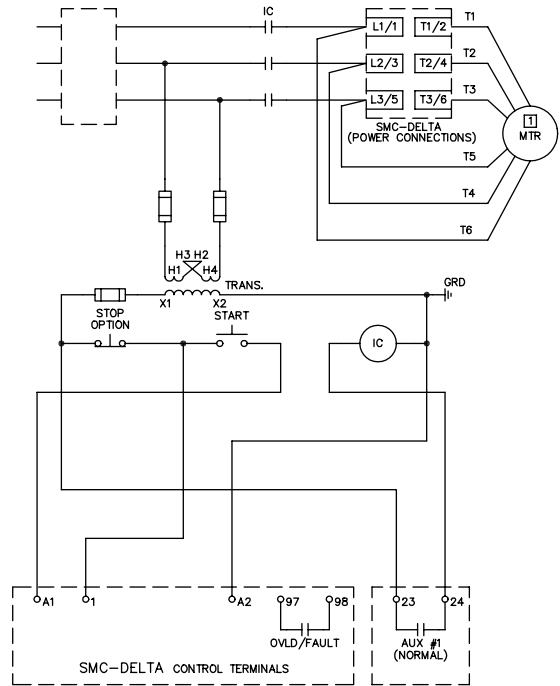


Isolation Contactor Configuration

IEC



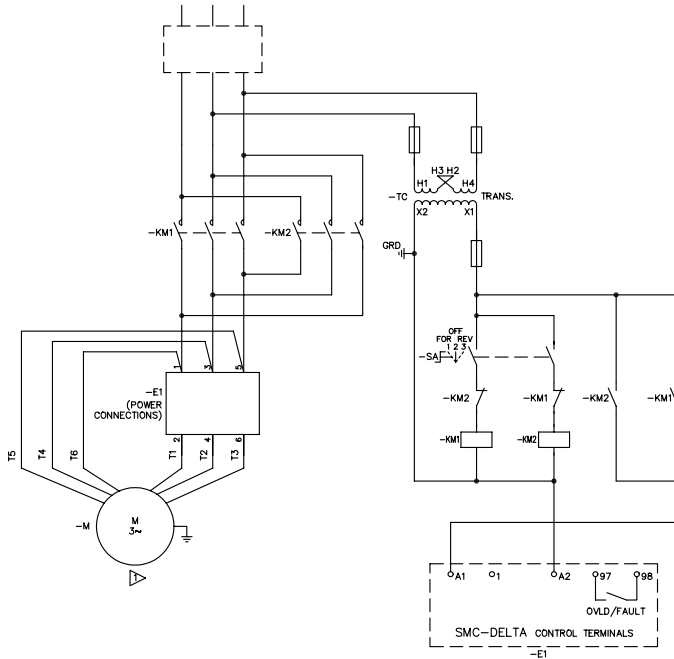
NEMA



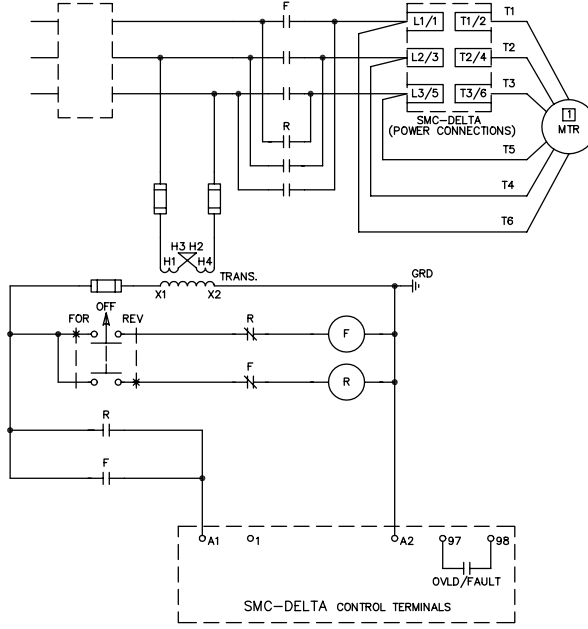
Reversing Configuration

Note: Minimum Off time equals 1.0 s.

IEC



NEMA



Electrical Ratings Cat. Nos. 150-...															
Cat. No.	D3	D9	D16	D20	D25	D32	D51	D64	D74	D104	D147				
Rated operating current I_e (A)	3	9	16	20	25	32	51	64	74	104	147				
Heat dissipation (W)	Continuous	7	7	7	8	8	10	14	19	27	42	74			
Rated operating voltage															
Line Power terminals	Cable size: Tightening torque:	2.5...25 mm ² (14...4 AWG) 2.3...3.4 N•m (20...30 in-lbs)						2.5...95 mm ² (14...3/0 AWG) 11.3...12.4 N•m (100...110 in-lbs)							
Load Power terminals	Cable size: Tightening torque:	2.5...16 mm ² (14...6 AWG) 2.3...3.4 N•m (20...30 in-lbs)						2.5...50 mm ² (14...1 AWG) 11.3...12.4 N•m (100...110 in-lbs)							
Control terminals	Cable size: Tightening torque:	0.2...2.5 mm ² (24...14 AWG) 0.5...0.9 N•m (4.4...8.0 in-lbs)													
Maximum continuous current	3 A	9 A	16 A	20 A	25 A	32 A	51 A	64 A	74 A	104 A	147 A				
Maximum delta amps	1.74	5.2	9.3	11.6	14.5	17.4	29.6	36.5	42.8	60.1	85				
Overload current range (A)	1...3	3...9	5.3...16	6.7...20	9.2...27.7	10.6...32.9	17.3...51.9	21.3...64	24.7...74	34.7...104	49...147				
Control Voltage Requirements	100...240V AC or 24V AC/DC 50/60 Hz														
Short Circuit Coordination (Max Fuse or Circuit Breaker Size) Type 1															
UL Class K5 Fuses	5 kA Available Fault Current														
UL Listed Combination (600V)	10 A	35 A	60 A	80 A	100 A	125 A	—	—	—	—	—				
UL Class K5 Fuses	10 kA Available Fault Current														
UL Listed Combination (600V)	—	—	—	—	—	—	200 A	250 A	250 A	400 A	400 A				
UL Class RK5 Fuses	5 kA Available Fault Current														
UL Listed Combination (600V)	10 A	35 A	60 A	80 A	100 A	125 A	—	—	—	—	—				
UL Class RK5 Fuses	10 kA Available Fault Current														
UL Listed Combination (600V)	—	—	—	—	—	—	200 A	250 A	250 A	400 A	400 A				
UL Listed Thermal Magnetic Circuit Breaker	5 kA Available Fault Current														
UL Listed Combination (600V)	10 A	35 A	60 A	80 A	100 A	125 A	—	—	—	—	—				
UL Listed Thermal Magnetic Circuit Breaker	10 kA Available Fault Current														
UL Listed Combination (600V)	—	—	—	—	—	—	200 A	250 A	250 A	300 A	400 A				
UL Listed Bulletin 140M Motor Protection C.B.	5 kA Available Fault Current														
UL Listed Combination (600V)	C25	C25	C25	F45	F45	F45	—	—	—	—	—				
Power Circuit															
	UL/cUL					IEC									
Rated operational voltage	200...480V AC					200...480V~ — 400V~									
	500...600V AC					500V~ — 500V~									
Rated insulation voltage	600V AC					500V~									
Dielectric withstand	2200V AC					2500V~									
Repetitive peak	200...480V AC — 1400V					200...480V~ — 1400V									
	500...600V AC — 1600V					500V~ — 1600V									
Operating frequency	50/60 Hz					50/60 Hz									
Utilization category	1...64 A					AC-53b: 3.5-15:3585									
	74...147 A					AC-53b: 3.5-30:3570									
Number of poles	Equipment designed for 3-phase only														
Rated impulse voltage	6 kV														
DV/DT protection	1000 V/ μ s														
Overvoltage Category	III					III									
Environmental															
Operating temperature	0...50 °C (32...122 °F) (open)														
	0...40 °C (32...104 °F) (enclosed)														
Storage temperature	-25...85 °C (-13...185 °F)														
Altitude	2000 m (6560 ft)														
Humidity	5...95% (non-condensing)														
Pollution degree	2														
Type of Protection	IP2X														

Smart Motor Controllers - SMC-Delta™

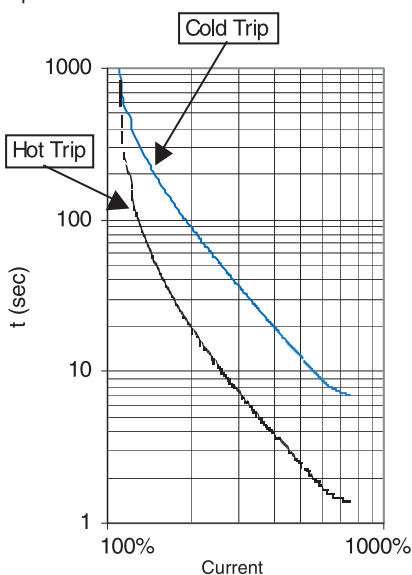
Specifications, Continued

Control Circuit		
	UL/cUL	IEC
Rated operational voltage (+10%, -15%)	100...240V AC, 24V AC/DC	100...240V~, 24V AC/DC
Rated insulation voltage	250V	250V~
Rated impulse voltage	—	4 kV
Dielectric withstand	1500V AC	2000V~
Overvoltage category	—	III *
Operating frequency	50/60 Hz	50/60 Hz
Input onstate voltage minimum, during start (A1, 1)	85V AC, 19.2V DC/13.5V AC	
Input onstate current, during start with fan (A1, 1) 1)	3...64 A 74...147 A	195 mA @ 120V AC/140 mA @ 240V AC, 790mA @24V DC/650 mA @24V AC 200 mA @ 120V AC/100 mA @ 240V AC, 700 mA @24V AC/DC
Input offstate voltage maximum (A1, 1)		30V AC, 17V DC/12V AC
Input offstate current @ input offstate voltage (A1, 1)		<2 mA
Control power with fan, during start	3...64 A 74...147 A	195 mA @ 120V AC / 140 mA @ 240V AC, 790 mA @ 24V DC / 650 mA @ 24V AC 200 mA @ 120V AC/100 mA @ 240V AC, 700 mA @24V AC/DC
Control power without fan, during start		185 mA @ 120V AC/125 mA @ 240V AC, 695 mA @24V DC/ 570 mA @ 24V AC
Auxiliary Contact		
	UL/cUL	IEC
Rated operational voltage	250V AC/30V DC	250V~/30V DC
Rated insulation voltage	250V	250V~
Rated impulse voltage	—	4 kV
Dielectric withstand	1500V AC	2000V~
Overvoltage category	—	III *
Operating frequency	50/60 Hz	50/60 Hz
Utilization category	D300	AC15
TB-97, -98 (OVLD/Fault)	Type of control circuit	Electromagnetic relay
	Number of contacts	1
	Type of contacts	Normally Open (N.O.)
	Kind of current	AC/DC
	Rated operational current (max.)	0.6 A @ 120V~ and 0.3 A @ 240V~
	Conventional thermal current I _{th}	1 A
	Make VA/break VA	432/72
Standard Features		
Start times		2, 5, 10, or 15 s
Selectable current limit		150%, 250%, 300%, and 350% of full load current
Weight — kg (lbs)	1...64 A 74...147 A	0.86 (1.9) 2.25 (5)
Mechanical Design Specifications/Test Requirements		
Resistance to vibration	Operational	1.0 G peak, 0.152 mm (0.006 in.) displacement
	Non-operational	2.5 G peak, 0.381 mm (0.015 in.) displacement
Resistance to shock	Operational	15 G
	Non-operational	30 G
Other		
	UL/cUL	IEC
EMC emission levels	Conducted radio frequency emissions	—
	Radiated emissions	—
EMC immunity levels	Electrostatic discharge	4 kV contact and 8kV air discharge
	Radio frequency electromagnetic field	—
	Fast transient	—
	Surge transient	—
Wiring Diagrams	Can be found in pub. 150-SG006C-EN-P or at www.ab.com/catalogs	

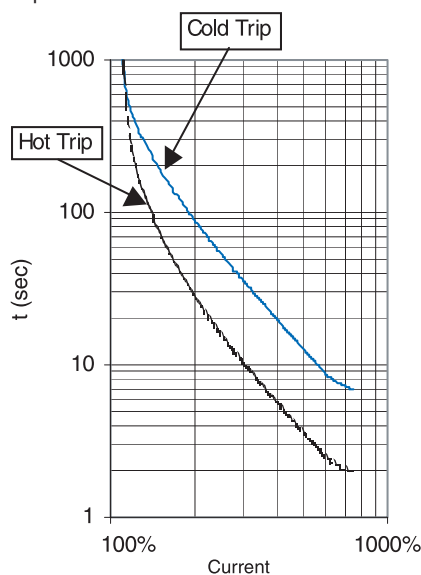
* Overvoltage category II, when either control or auxiliary circuit is wired to a SELV or PELV circuit.

SMC-Delta Overload Trip Curves

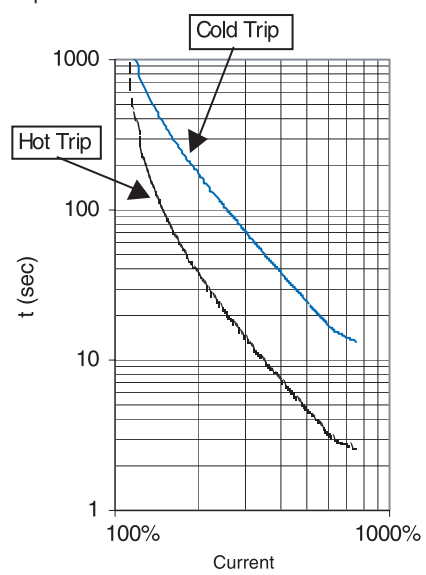
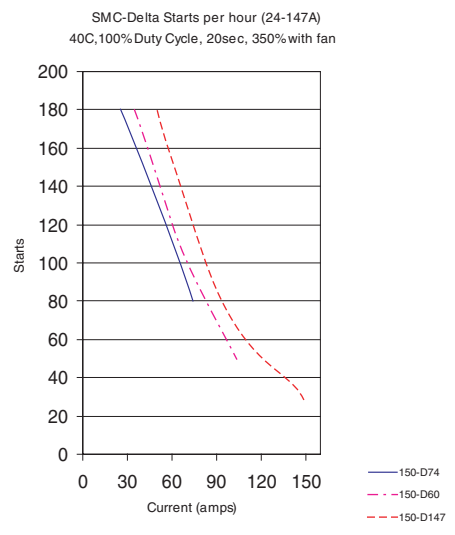
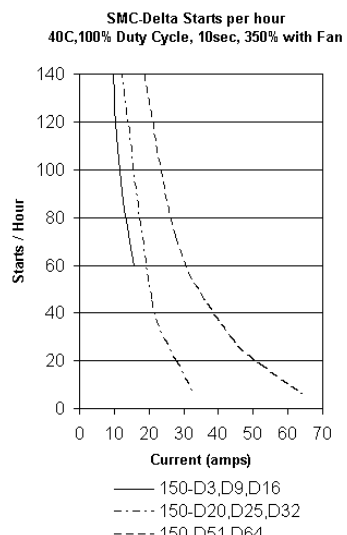
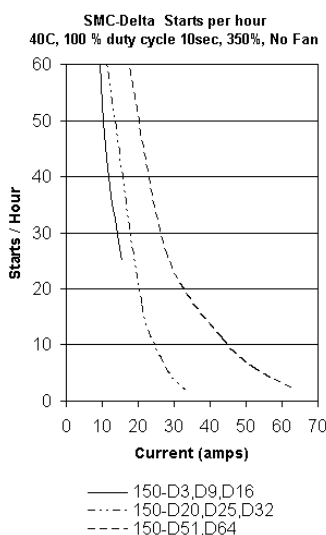
Trip Class 10



Trip Class 15

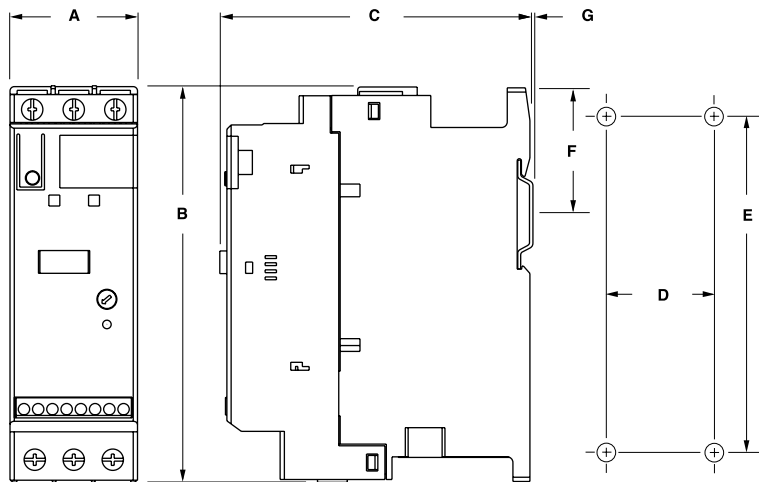


Trip Class 20

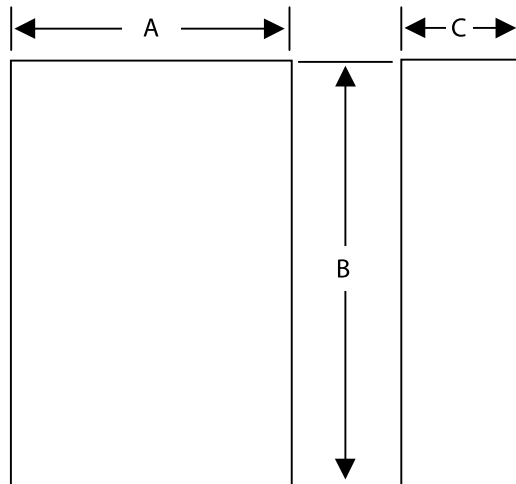
**Starts per Hour Curves**

Smart Motor Controllers - SMC-Delta™**Approximate Dimensions**

Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes. All dimensions are subject to change.

Open Type

Controller	A	B	C	D	E	F	G	Mounting Hole Size
1...64 A	44.8 (1-49/64)	139.7 (5-1/2)	100 (4-21/64)	35 (1-3/8)	132 (5-13/64)	46.4 (1.81)	2 (1/16)	4.6 (0.18)
74...147 A	72 (2.83)	206 (8.11)	130 (5.12)	55 (2.17)	198 (7.8)	102 (4.02)	2 (1/16)	5.3 (0.21)

Minimum Enclosure Size

Controller	A Width	B Height	C Depth	Fan Requirements
1...64 A	224 (9)	305 (12)	152 (6)	none
74...147 A	406 (16)	305 (12)	203 (8)	none