



Bulletin 150

- **STC™ Starting Torque Controller**
- **SMC-2™ Smart Motor Controller**
- **SMC PLUS™ Smart Motor Controller**
- **MV SMC PLUS™ Smart Motor Controller**
- **SMC Dialog PLUS™ Smart Motor Controller**

TABLE OF CONTENTS

Description	Page	Description	Page
Product Overview	3-2	Accessories	
Description		SMC-2™ Smart Motor Controller	3-16
STC™ Starting Torque Controller	3-3	SMC PLUS™ Smart Motor Controller	3-37
SMC-2™ Smart Motor Controller	3-7	SMC Dialog PLUS™ Smart Motor Controller	3-62
SMC PLUS™ Smart Motor Controller	3-20	Specifications	
MV SMC PLUS™ Smart Motor Controller	3-42	STC™ Starting Torque Controller	3-5
SMC Dialog PLUS™ Smart Motor Controller	3-43	SMC-2™ Smart Motor Controller	3-17
Product Selection		SMC PLUS™ Smart Motor Controller	3-38
STC™ Starting Torque Controller	3-4	SMC Dialog PLUS™ Smart Motor Controller	3-65
SMC-2™ Smart Motor Controller	3-9	Approximate Dimensions	
SMC PLUS™ Smart Motor Controller	3-22	STC™ Starting Torque Controller	3-6
SMC Dialog PLUS™ Smart Motor Controller	3-51	SMC-2™ Smart Motor Controller	3-18
Options		SMC PLUS™ Smart Motor Controller	3-41
SMC-2™ Smart Motor Controller	3-15	SMC Dialog PLUS™ Smart Motor Controller	3-68
SMC PLUS™ Smart Motor Controller	3-34		
SMC Dialog PLUS™ Smart Motor Controller	3-59		

SMC , STC, SMC PLUS, SMC-2, MV SMC PLUS, SMC Dialog PLUS and Accu-Stop are trademarks of Allen-Bradley Company, Inc.

Bulletin 150
Smart Motor Controllers

Product Overview

	STC™ Controller		SMC-2™ Controller	SMC PLUS™ Controller	MV SMC Plus™ Controller
Features	100-240V 1-Phase 1-22A	200-600V 3-Phase 1-22A	200-600V 1-97A	200-600V 1-1000A	2400-4200V 20-800A
Soft Start	★	★	★	★	★
Kickstart				★	★
Current Limit			★	★	★
Full Voltage			★	★	★
Energy Saver			★	★	★
Soft Stop			★	★	★
Pump Control				★	★
Preset Slow Speed				★	★
SMB™ Smart Motor Braking				★	★
Accu-Stop™				★	★
Slow Speed with Braking				★	★
Single-phase Operation	★				

★=Available

Description

The Allen-Bradley SMC™ Smart Motor Controller product line offers a broad range of products for starting and stopping standard three-phase squirrel cage induction motors.

Approvals:

CSA Certified (Open Type)
 UL Listed (Open Type)

Your order must include:

- Cat. No. of the controller selected.
- Modifications.
- If required, Cat. No. of any options or accessories.