

BULLETIN 156-B Solid-State Contactors









	Bulletin 156 — Solid-State Contactors The Bulletin 156 Solid-State Contactors are ideal replacements for electro-mechanical contactors where fast and demanding switching of loads such as heaters, solenoids, transformers, and motors, is required. • Compact modular design complete with heatsink • Panel or DIN Rail mountable • Simple installation • Available in single-phase, dual-phase, or three-phase version • Operational current rating 2090 A • LED status indication • AC, DC, and analog control options • Zero-cross switching • Integrated varistor for surge protection	Standards Compliance UL 508 IEC 60947-4-2 Certifications CULus Listed (File No. E96956, Guides NMFT, NMFT7)
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Solid-State Power Contactors Single-Phase[±]

							Operational Voltage				
		Hp Rating @ 40 °C (104 °F)			4 °F)		24230V AC		42600V AC		
Current Rating [A]	Control Voltage	115V	230V	480V*	600V\$		Cat.	. No	No.		
20	24275V AC/DC, 2448V DC	1/6	1/0	- 1	0		156-B20AA1		156-B20CA1		
20	524V DC	- 1/6 1/2 1		2		156-B20AB1		156-B20CB1			
20	24275V AC/DC, 2448V DC	1/0 1 1/0	2	0 5		156-B30AA1		156-B30CA1			
30	524V DC	1/2	1-1/2	3	5		156-B30AB1		156-B30CB1		
46	24275V AC/DC, 2448V DC	-1	2 5	5	5 7-1/2 -		156-B45AA1		156-B45CA1		
45	524V DC						156-B45AB1		156-B45CB1		
50	24275V AC/DC, 2448V DC	4	0	5	7-1/2	156-B50AA1		156-B50CA1			
50	524V DC		2				156-B50AB1		156-B50CB1		
70	24275V AC/DC, 2448V DC	1 1/0	2	5	10		156-B70AA1		156-B70CA1		
70	524V DC	1-1/2	3	5	10		156-B70AB1	156-B70CB1			
76	24275V AC/DC, 2448V DC	1 1/0	2	5	10	*	156-B75AA1	*	156-B75CA1		
75	524V DC	1-1/2	3	5	10	*	156-B75AB1	*	156-B75CB1		
90 -	24275V AC/DC, 2448V DC	1 1/0	3	5	10	*	156-B90AA1	*	156-B90CA1		
	524V DC	1-1/2			10	*	156-B90AB1	*	156-B90CB1		

‡ Includes an integrated varistor for surge protection.

* These Hp ratings only apply to units with operational voltage ranges of 42...600V AC.

Includes an integrated fan in the heat sink assembly. Fan will automatically switch on when necessary. Includes overtemperature protection. See page 22 for details.

Dual-Phase[‡]

						Operational Voltage		
		Hp Rating @ 40 °C (104 °F))4 °F)	24230V AC	48600V AC	
Current Rating [A]	Control Voltage	115V	230V	480V\$	600V*	Cat	. No.	
25	24275V AC/DC, 2448V DC	1	3	5	7-1/2	156-B25AA2	156-B25CA2	
	524V DC					156-B25AB2	156-B25CB2	
32	24275V AC/DC, 2448V DC	- 1	3	7-1/2	10	156-B32AA2	156-B32CA2	
	524V DC					156-B32AB2	156-B32CB2	

‡ Includes an integrated varistor for surge protection.

These Hp ratings only apply to units with operational voltage ranges of 48...600V AC.

Three-Phase

							Operational Voltage			
		Hp F	ating @	40 °C (10	4 °F)		24230V AC		48600V AC	
Current Rating [A]	Control Voltage	115V	230V	480V*	600V*	Cat. No.				
	24275V AC/DC, 2448V DC	1	3	5	7-1/2		156-B20AA3		156-B20CA3	
20	524V DC	1	3	5	7-1/2		156-B20AB3		156-B20CB3	
05	24275V AC/DC, 2448V DC	1	3	7-1/2	10		156-B25AA3		156-B25CA3	
25	524V DC	1	3	7-1/2	10		156-B25AB3		156-B25CB3	
	24275V AC/DC, 2448V DC	1	3	7-1/2	10	*	156-B32AA3	*	156-B32CA3	
32	524V DC	1	3	7-1/2	10	*	156-B32AB3	*	156-B32CB3	

These Hp ratings only apply to units with operational voltage ranges of 48...600V AC.

Includes an integrated fan in the heat sink assembly. Fan will automatically switch on when necessary. Includes overtemperature protection. See page 22 for details.



Solid-State Specialty Contactors

Single-Phase with Current Monitoring*

							Operation	al Voltage	
Current	Supply	Control	Ra	ted Hp @ 40 °C	(104 °F), 50/60		24265V AC	42660V AC	
Rating [A]	Voltage	Voltage	115V AC	230V AC	480V AC*	600V AC*	Alarm Type	Cat.	No.
20			2/4	2	5	5	PNP, N.O.	156-B30ABP	156-B30CBP
30		4 201/ DC	5/4				NPN, N.O.	156-B30ABN	156-B30CBN
50 24V DC	432V DC		0	E.	7 1/0	PNP, N.O.	156-B50ABP	156-B50CBP	
			1	2	Э	7-1/2	NPN, N.O.	156-B50ABN	156-B50CBN

These Hp ratings only apply to units with operational voltage ranges of 42...660V AC.

* For current monitoring range, please see additional specifications on page 5 and monitoring Operations data on page 23.

Single-Phase, Single-Pole, Multi-function Analog§

		Operational Voltage				
		90265V AC	200550V AC	410660V AC		
Current Rating [A]	Control Input		Cat. No.			
30	010V DC‡	156-B30AV1	156-B30BV1	156-B30CV1		
	420 mA	156-B30AC1	156-B30BC1	156-B30CC1		
50	010V DC‡	156-B50AV1	156-B50BV1	156-B50CV1		
30	420 mA	156-B50AC1	156-B50BC1	156-B50CC1		

§ See additional specifications, see page 5 and analog operations data on page 25.

‡ Requires a 24V AC/DC supply to power the control circuitry of the solid-state contactor. See wiring diagrams on page 8 for additional details.



General									
		Single-Phase with Curre	and Single-Phase ent Monitoring	Dual- and	d Three-Phas	se	Single-Phas	se with Analog	Control
Nominal Voltage Rating		230V AC	400/480/600V AC	230V AC	400/480/60	OV AC	230V AC	400/480V AC	600V AC
Operational Voltage Ran	ge	24265V AC	42660V AC	24280V AC	48660\	/ AC	90265V AC	200550V AC	410660V AC
Blocking Voltage		650Vp	1200Vp	650Vp	1200V	′p	650Vp	1200Vp	1200Vp
Operational frequency			4565 Hz						
Power Factor Minimum		≥ 0.5 @ 230V AC rms	≥ 0.5 @ 600V AC rms	≥ 0.5 @ 230V AC rms	≥ 0.5 @ 60 rms	0V AC	≥ 0.9 @ 230V AC rms	≥ 0.9 @ 480V AC rms	≥ 0.9 @ 600V AC rms
Rated Insulation Voltage Input to output, output to	 o case				4000V AC	rms			
Relay ON Indication				Green LED, C	ON when con	trol inpu	ut is detected		
Overtemp Alarm ON Indi	cation*	Red LED, on w output (load) v	when the solid-state will switch OFF (Gre not	contactor (SSC en LED: OFF). V rmal operation v) temperature Vhen overter vill continue	e switch nperatu on the c	ing element (SCR) t re condition is remo control input cycle.	emperature is e ved, red LED w	exceeded. SSC ill go OFF and
Overtemp Alarma	I max.	50 mA DC	50 mA DC	50 mA DC	50 mA I	DC	—	—	—
	U max.	50V DC	50V DC	50V DC	50V D	С	—	—	—
Standards Compliance					UL, cL	JL			
			En	vironmental					
Operating Temperature -30 70 °C (-22158 °F)									
Storage Temperature		-40 100 °C (-40212 °F)							
RoHS Compliance		Yes							
Vibration		6 G (per EN50155)							
Pollution Degree					2				
		1	Ν	lechanical					
Housing Material				F	PBT, Flame R	Retarden	t		
Heat Sink Material				Bla	ick Anodized	Alumin	um		
Din Rail Mount Base					Electroplate	d Steel			
Mounting		Vertical							
	22.5 mm				0.225 kg (0	0.5 lb)			
	45 mm				0.43 kg (0.	.95 lb)			
Approximate Weight	45 mm with Integrated Fan				0.46 kg (1	.0 lb)			
	90 mm				0.75 kg (1.	.65 lb)			
	90 mm with Integrated Fan				0.78 kg (1.	72 lb)			
Package S	ize		22.5 mm				45 and	l 90 mm	
	Screw Type		M4				Ν	//3	
	min wire size		1 x 0.5 mm ² (1 x 2	20 AWG)			1 x 0.5 mm ²	(1 x 20 AWG)	
Control Terminals	max wire size		2 x 2.5 mm ² (2 x	14 AWG)		1 x 4.0	mm ² (1 x 12 AWG)	or 2 x 2.5 mm ²	(2 x 1 4AWG)
	max torque		2 N•m				0.6	N∙m	
	bit type		posidrive 1	bit			posidr	ive 0 bit	
	Screw Type		M4				Ν	//5	
	min wire size		1 x 0.5 mm ² (1 x 2	20 AWG)			1 x 4.0 mm ²	(1 x 12 AWG)	
Power Terminals	max wire size	1 x 4.0 mm ²	(1 x 12 AWG) or 2 x	2.5 mm ² (2 x 1	4 AWG)	1 x 25	5 mm² (1 x 3 AWG) (or 2 x 10 mm ² (2 x 6 AWG)
	max torque		2 N•m				2.5	N∙m	
	bit type		posidrive 1	bit			posidr	ive 2 bit	

* Alarm capability exists on 1-phase 75 and 90 A, 24V DC control and 3-phase 32 A, 24V DC control units.



Bulletin 156 Solid-State Contactors Specifications, Continued

Control Input								
	Single-Phase, Single-Phase Single-Phase wit	with Current Monitoring, and h Analog Control	Dual- and Three-Phase					
Control voltage range (±10%)	DC	AC/DC	DC	AC/DC				
Control Voltage Range	432V	24275V AC/2448V DC	532V DC	24275V AC/24190V DC				
Pick Up Voltage	3.8V DC	22V AC/DC	4.7V DC	22V AC/DC				
Reverse Voltage	32V DC		32V DC					
Drop Out Voltage	1.2V DC	6V AC/DC	1.2V DC	6V AC/DC				
Maximum Input Current	12 mA	17 mA	24 mA	15 mA				
Maximum Response Time Pick Up and Drop Out	1/2 Cycle	1 Cycle	1 Cycle	1 Cycle				

Power Output												
		Housing Size [mm]	Ra Opera Curr AC51 @ 25 °C	ational rent⊛ AC53a @ 25 °C	Min. Oper. Current	Max. Repetitive Overload Current (ACrms) t = 1 s	Non- Repetitive Surge Current (ACrms) Tj = 25 °C t = 10 ms	Max. Off- State Leakage Current @ Rated Voltage and Frequency Tj = 25 °C t = 10 ms	l²T for Fusing t = 10 ms	Max. SCCR (65 kA) Fuse Current	On-State Voltage Drop @ Rated Current Tj = 25 °C t = 10 ms	Critical dV/dT Off-State
	156-B201	22.5	20 A	5. A	350 mA	35 A	300 A	3 mA	450 A ² s	20 A	1.6 Vrms	500 V/uS
	156-B301	22.5	30 A	15 A	250 mA	125 A	600 A	3 mA	1800 A ² s	40 A	1.6 Vrms	500 V/uS
	156-B451	45	45 A	20 A	400 mA	150 A	1150 A	3 mA	6600 A ² s	45 A	1.6 Vrms	500 V/uS
Cingle Dhees	156-B501	45	50 A	30 A	500 mA	200 A	1900 A	3 mA	18000 A ² s	90 A	1.6 Vrms	500 V/uS
Single-Phase	156-B701	90	70 A	30 A	500 mA	200 A	1900 A	3 mA	18000 A ² s	90 A	1.6 Vrms	500 V/uS
1	156-B751	45 with fan ♣	75 A	30 A	500 mA	200 A	1900 A	3 mA	18000 A²s	90 A	1.6 Vrms	500 V/uS
	156-B901	90 with fan *	90 A	30 A	500 mA	200 A	1900 A	3 mA	18000 A²s	90 A	1.6 Vrms	500 V/uS
Dual Phase	156-B252	45	3 x 25 A	3 x 15 A	250 mA	125 A	600 A	3 mA	1800 A²s	40 A	1.6 Vrms	500 V/uS
Duai-Filase	156-B322	90	3 x 32 A	3 x 15 A	250 mA	125 A	600 A	3 mA	1800 A²s	40 A	1.6 Vrms	500 V/uS
	156-B203	45	3 x 20 A	3 x 15 A	250 mA	125 A	600 A	3 mA	1800 A²s	40 A	1.6 Vrms	500 V/uS
Three-Phase	156-B253	90	3 x 25 A	3 x 15 A	250 mA	125 A	600 A	3 mA	1800 A²s	40 A	1.6 Vrms	500 V/uS
	156-B323	45 with fan *	3 x 32 A	3 x 15 A	250 mA	125 A	600 A	3 mA	1800 A²s	40 A	1.6 Vrms	500 V/uS
Single-Phase	156-B30	45	30 A	15 A	150 mA	125 A	600 A	5 mA	1800 A ² s	40 A	1.6 Vrms	1000 V/uS
with Current Monitoring	156-B50	45	50 A	30 A	500 mA	200 A	1900 A	5 mA	18000 A ² s	90 A	1.6 Vrms	1000 V/uS
Single-Phase	156-B30	45	30 A		150 mA	55 A	325 A	3 mA	525 A ² s	30 A	1.6 Vrms	1000 V/uS
With Analog Control	156-B50	45	50 A	_	500 mA	200 A	1900 A	3 mA	18000 A²s	90 A	1.6 Vrms	1000 V/uS

* AC51 indicates a resistive load. For details, refer to IEC 60947-4-3. AC53a indicates an inductive (motor) load. For details, refer to IEC 60947-4-2.

* Includes an integrated fan in the heat sink assembly. Fan will automatically switch on when necessary. DC control Includes overtemperature alarm cutout.

Power Dissipation							
	Size [A]	Power Dissipation [W/A]					
	20	1.10					
	30	0.95					
	45	0.90					
Single-Phase	50	0.85					
	75	0.90					
	70	0.90					
	90	0.93					
Dual-Phase	25/32	2.80					
Three-Phase	20/25/32	1.92					
Single Dhose with Current Menitoring	30	1.00					
Single-Flase with Current Monitoning	50	0.85					
Single Dhose with Multi Eurotian Analog Control	30	0.95					
Single-Finase with Multi-FullClion Analog Control	50	0.85					



	Additional Specifications that only apply to the Single-Phase with Current Monitoring Contactor						
Supply Status I	ndication	Green LED, Half Intensity					
Control Status I	Indication	Green LED					
Overtemp Alarm Tr	rip Indication	Red LED, Intermittent					
Alarm Indication (except f	for overtemp alarm)	Red LED					
Power Supply Vo	oltage, Vcc	24V DC +/- 15%					
Maximum Supply Currrent		22 mA (per device)					
Maximum Control Input Current		1.5 mA					
Maximum PLC Current @ 24 VDC		275 uA (per device)					
Alarm Output Current, Maximum		50 mA DC					
	NPN (N.O.)	1 + 0.15 lo					
Alarm Oulput voltage –	PNP (N.O.)	VCC - 1 - 0.15 lo					
Maximum number of I	Parallel Outputs	≤ 50					
Current Monitoring	30 A	0.3 30 A AC rms					
Measurement Range	50 A	0.5 50 A AC rms					
Minimum Teach Current	30 A	0.3 A AC rms					
winimum reach Current -	50 A	0.5 A AC rms					
Minimum Partial Load	30 A	50 mA AC rms					
Current	50 A	83 mA AC rms					

Ac	ditional Specifications th	at only apply to the Single-Phase with Multi-Function	n Analog Control Contactor				
Load Status	Indication	Red	LED				
Control Status	s Indication	Green LED					
	Control Current Range	42	0 mA				
	Max. Allowable Current	50	mA				
Current Controlled Input	Pick Up Current	4.2 mA					
Specifications	Drop Out Current	3.9	mA				
	Reverse Polarity Protected	Ye	25				
	Voltage Drop	10V DC	@ 20 mA				
	Supply Voltage Range, Vss§	2028	/ AC/DC				
	Supply Current§	18 mA @ 24V DC 23 mA @ 24V AC					
Voltage Controlled Input Specifications - -	Control Voltage Range, Vcc	010	N DC				
	Control Input Current	0.1 mA @	2 10V DC				
	Reverse Polarity Protected	Yes					
	Pick up Voltage	0.5V DC					
	Drop out Voltage	0.05	/ DC				
Output Pow	er Range	09	99%				
		Current Control Level	Voltage Control Level				
	0%	4 mA	0V DC				
Transfer Characteristics -	25%	8 mA	2.5V DC				
Output Power %	50%	12 mA	5V DC				
	75%	16 mA	7.5V DC				
	99%	20 mA	10V DC				
	Mode 1 - Phase Angle	1/300 @ 50 Hz	, 1/300 @ 60 Hz				
	Mode 2 - Full Cycle	1/64 @ 50 Hz	, 1/64 @ 60 Hz				
Output Power Resolution	Mode 3 - 1 Sec Burst	1/50 @ 50 Hz	, 1/60 @ 60 Hz				
	Mode 4 - 3 Sec Burst	1/150 @ 50 Hz	, 1/180 @ 60 Hz				
	Mode 5 - 10 Sec Burst	1/500 @ 50 Hz	, 1/600 @ 60 Hz				

§ The 0...10V DC type contactor requires a 24V AC/DC supply to power the control circuitry of the solid-state contactor.



Applications



 $P = 1.73^* I_L^* U_L$



P = 1.73* I_L*U_L







Bulletin 156 Solid-State Contactors Specifications, Continued

Typical Wiring Diagrams

Single-Phase



45 or 90 mm Device

§ Overtemperature alarm protection/cutout on 75 and 90 A units with 24V DC control.

* Integrated fan comes with 75 and 90 A units. Fan must be wired to 240V DC source for contactor to operate.



Typical Wiring Diagrams, Continued

Dual-Phase



Fan supply input +24VDC, 65mA

§ Overtemperature alarm protection/cutout on 32 A units with 24V DC control.

Integrated fan comes with 32 A units. Fan must be wired to 240V DC source for contactor to operate.



Typical Wiring Diagrams, Continued

Single-Phase with Current Monitoring (PNP)



Multi-function Analog



3A1 - 5A3: Control input voltage, Vcc 4A2 - 6A4: Supply input voltage, Vss Example: 156-B30BV1

‡ Requires a 24V AC/DC supply to power the control circuitry of teh solid-state contactor.



Load Versus Ambient Temperature Derating Curves

Single-Phase (Standard)





Single-Phase (Current Monitoring and Multifunction Analog)



Dual- and Three-Phase



Surrounding Temperature (°C)



Panel Mounting Recommended Contactor Spacings





Specifications, Continued

Panel Mounting Load Derating vs. Spacing Curves

Single-Phase





Panel Mounting Load Derating vs. Spacing Curves, Continued Single-Phase





Specifications, Continued



Panel Mounting Load Derating vs. Spacing Curves, Continued Single-Phase

Allen-Bradley

Panel Mounting Load Derating vs. Spacing Curves, Continued



Specifications, Continued

Panel Mounting Load Derating vs. Spacing Curves, Continued

Three-Phase





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Panel Mounting Load Derating vs. Spacing Curves, Continued





Specifications, Continued

Panel Mounting Load Derating vs. Spacing Curves, Continued

Single-Phase with Current Monitoring



30 A (156-B30...N or P)

Panel Mounting Load Derating vs. Spacing Curves, Continued

Multi-function Analog





Approximate Dimensions

Dimensions in millimeters. Dimensions are not intended for manufacturing purposes. Refer to column 3 of the Power Output table on page 4 for cat. no. dimension reference.

22.5 mm







45 mm (shown with fan)§

§ The fan adds approximately 28 mm to the height of the SSC. Subtract 28 mm for the approximate height of SSCs without fans. Refer to page 1 for products with fans.

90 mm (shown with fan)§



§ The fan adds approximately 28 mm to the height of the SSC. Subtract 28 mm for the approximate height of SSCs without fans. Refer to page 1 for products with fans.



Overtemperature Alarm Cutout/Protection Operation

The Bulletin 156-B... Solid-State Contactor (SSC) with a fan (Cat. Nos. 156-B75...1, 156-B90...1, and 156-B32...3) has an overtemperature alarm, cutout/protection feature. The cutout feature protects the SSC electronic switching circuit from overtemperature damage by automatically switching off the output (load) when the core temperature of the SSC exceeds 125 °C.

Note: in this condition the fan will be running unless there is a fan circuit issue. When the cutout occurs the SSC red LED will light and if the alarm contact is wired it will close to notify a monitoring device such as the PLC of the condition. The following diagram provides additional details.



* After over-temperature condition is removed, SSC can be reset by switching OFF the control input for more than 20 ms and switching back ON: this will switch ON the SSC output



Product Description

The Bulletin 156-B... P or ... N Current-Monitoring Solid-State Contactor (SSC) is a single-phase device that is sensitive to variations in load current conditions. This microprocessor-based device can detect a partial load failure and ensure the highest process quality. Current sensing is integrated inside to eliminate the need to install an external current transformer. A membrane TEACH button on the front is used to effect a simple "teach in" of the normal operating current setpoint. Alarm delay time is set by a potentiometer. Typical conditions that can be detected are heater break or open-circuit, blown fuse, semiconductor short-circuit and faulty power connection. A 13% reduction from normal operation (TEACH current level) triggers a current alarm. SSC overtemperature protection is integrated as a standard feature. The product is ready to mount on DIN Rail or chassis and comes with integral heatsink. The standard 45 mm housing dimensions enable straightforward replacement of alternative products.

Alarm Operation

Current Setpoint

The current setpoint is the nominal operating current that is expected when all the heater loads are functioning properly. If the heater loads are faulty or the supply voltage is not close to the nominal level, the wrong setpoint will be stored during TEACH. Initialization

As shipped, no setpoint is stored in the SSC flash memory. Both green and red LEDs will flash intermittently to indicate that a setpoint must be stored using the TEACH procedure. The load will not go on when the control is applied until a TEACH command is successful.

Local Functions

Local functions can be activated by using the TEACH push button on the front of the SSC. While an alarm is being issued by any SSC connected to the common alarm line or a remote command is being issued, no local commands are accepted.

Local TEACH

Press and hold the TEACH button for approximately 3 seconds. The red LED will flash after each second. After the LED flashes 3 times, release the button. If the "teach" command was accepted, the heater loads are automatically switched ON. The red LED will flash quickly 10 times. When the current setpoint has been stored successfully, the red and green LEDs will scroll intermittently to indicate that the TEACH procedure has been completed. The load will now be switched on or off according to the control input's status. It is very important to hold the button down for only 3 flashes of the red LED to make a successful TEACH. If the TEACH procedure is not successful, the SSC will automatically reset to factory default (i.e., no setpoint stored).

Local RESET

When an alarm has occurred the device can be locally RESET by pressing the TEACH button for 1 second. The red LED will flash once. This will reset the alarm. If the alarm condition has been cleared the SSC will return to normal operation. If the alarm condition is still active, the SSC will automatically go back to alarm status.

Local TEST

In the absence of a signal on the "control input" terminal, a local TEST can be made by pressing and holding the TEACH button for 5 seconds. After the red LED flashes 5 times, release the button. The SSC will switch ON the load for 1 second. This test detects if there is an undercurrent or heater break alarm condition.

Remote Setup Procedure

Remote functions can be activated with a PLC or any other logic controller by applying timed pulses to the alarm terminal: >10V for Cat. No. 156-B...P and <10V for 156-B...N.

Remote TEACH

Apply a 3-second pulse. The red LED will flash after each second. After the LED flashes 3 times and the remote "teach" command has been accepted, the heater loads (of all SSCs connected to the same alarm line) are automatically switched ON and the red LED will flash quickly 10 times. When the current setpoint has been stored successfully, the red and green LEDs will scroll intermittently to indicate that the TEACH procedure has been completed. The load(s) will now be switched on or off according to the control input's status Remote RESET/ UNBLOCK

When an alarm has occurred the SSC can be remotely RESET by applying a 1-second pulse. A 1-second pulse will also unblock local TEACH of all SSCs connected to the same alarm line. The red LED will flash once. This will reset the alarm. If the alarm condition has been cleared the SSC will return to normal operation. If the alarm condition is still active, the SSC will automatically go back to alarm status.

Remote BLOCK

Applying a 5-second pulse will force the SSC to block local TEACH. After this, no local TEACH commands are accepted. To unblock this condition, a remote RESET must be issued. If the 24V supply is removed, local TEACH BLOCK is lost. Another REMOTE BLOCK must be issued.

Alarms

Alarm DELAY

A potentiometer on the front of the SSC allows a time delay on the heater break alarm between 0...40 s. For heaters having a low cold resistance, the time for the inrush current to decay to a value less than 13% of the current set-point plus an additional 20 ms must be added to the potentiometer alarm delay setting. For an alarm signal to occur, the alarm condition must persist throughout this time period. The alarm output is enabled only after this time delay has passed. However, if the control input is disabled for a period of time equal to four times the delay setting, the internal alarm delay timer is reset automatically. (See Alarm Operation graphs.)

SSC remains OFF due to Line Voltage Loss or Thyristor Open Circuit Failure (Reaction Time = 85 ms)

The SSC generates one pulse with duration of 7 seconds on the alarm terminal. This alarm is non-latching. The red LED remains ON after this alarm condition until a RESET is issued.

Heater Break

A Heater Break alarm is given if the current measured through the SSC is 13% less than the current setpoint stored in the flash memory for a period of time greater or equal to the alarm delay potentiometer setting. The SSC generates one pulse with duration of 8 seconds on the alarm terminal. The alarm signal is non-latching. The red LED remains ON after this alarm condition until a RESET is made. If the measured current changes to within 10% of the Current Setpoint, before the Alarm DELAY time has elapsed, the Alarm DELAY timer is reset.

Overtemperature or Overcurrent

This alarm occurs if any one of following two conditions is true:1. The SSC detects an internal over-temperature condition at any time during operation and switches off the output. The red LED flashes intermittently.2. A current above the nominal SSC rating is measured during current setpoint TEACH. This action erases the current setpoint from flash memory and both red and green LEDs will flash intermittently until a TEACH procedure with an acceptable current is carried out. In both cases, the SSC generates one pulse with duration of 9 seconds on the alarm terminal. The alarm signal is non-latching.

Thyristor Short-Circuit (Reaction time = 110 ms)

The SSC generates one pulse with duration of 10 seconds on the alarm terminal. The alarm signal is non-latching. The red LED remains ON after this alarm condition until a RESET is made.



Alarms Connected in Parallel to one PLC Input and one PLC Output

For REMOTE operation, up to 50 SSCs can be connected in parallel to at least one PLC input. This PLC input must also be connected in parallel to the PLC output. The PLC input must be programmed to detect alarms while the PLC output must be programmed to supply the pulses required for REMOTE Setup. When more than one SSC is present, pulses from the PLC output or alarm pulses from any device will cause the red LEDs on all devices in parallel to flash intermittently for a max. of 6.25 seconds. After this time, it is only SSCs with an alarm condition that will have their red LED on.

Alarm Operation

Alarm Condition



Setup and Alarms

RESET

TEACH

TEST

BLOCK

ALARMS

Alarm Remote reset PLC output to alarm terminal high >1s (<2s) 15 Local reset Push and hold button for >1s (<2s) 1s Visual indication Red LED ON PLC output to alarm terminal high >3s (<4s) Remote teach Push and hold button for >3s (<4s) Local teach 3s Visual indication Red LED ON Remote test Not available Local test Push and hold button for >5s (<6s) 5s Visual indication Red LED ON Remote block PLC output to alarm terminal high >5s (<6s) Local Block Not available Visual Indication Red LED ON SSC remains OFF due to line voltage loss Transistor alarm non-latching pulse (7s) 7s or thyristor open circuit fault Control input ON Green LED - full intensity Visual indication Red LED ON (latching) Current under-range detected during TEACH Transistor alarm non-latching pulse (7s) Visual indication Red and GREEN LEDs flashing together Control input Green LED - full intensity Heater break alarm Transistor alarm non-latching pulse (8s) 8s Visual indication Red LED ON (latching) Current over-range detected during TEACH Transistor alarm non-latching pulse (8s) Visual indication Red and GREEN LEDs flashing together Control input Green LED - full intensity Reset Local or remote 1s pulse

Example:

100%

90%

87%

Set the alarm delay setting to 2 s (minimum). If the full load current is set at 30 A, then there will be an alarm condition if the current is under 26.1 A for more than 2 s. (Any fluctutation in the load current that is present for <2 s will not be signalled - this is intended to eliminate false alarms due to short duration undervoltage conditions on the supply phase). If the control input goes off within the 2 s, the alarm timer will not be reset provided the control input goes on again within 8 s (4x2 s).

Reset Condition

Time Period < Pot Setting

Current Set Point

Reset

Level

Alarm

Leve

Alarm Delay

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10s

Γ

Transistor alarm non-latching pulse (9s)

Output is switched off during an OTP alarm

Transistor alarm non-latching pulse (10s)

Red LED flashing

Green LED - full intensity

Red LED ON (latching)

Over-temperature alarm Visual indication

SSR output

Control input

Thyristor short-circuit

Visual indication

Product Description

The Bulletin 156-B... Analog Control Solid-State Contactor (SSC) is a single-phase device that provides proportional output power in relation to the analog control signal level applied. This microprocessor-based device provides 5 different switching modes integrated into one package. A selector switch on the front of the device is used for the selection of the preferred mode of operation, i.e., either Phase Angle, Distributed Full Cycle, or Burst Control. This multi-function selection makes this SSC ideal for the control of a variety of loads, including heaters and lamps. The control signal can be either 4...20 mA or 0...10V DC. 4 mA or 0V correspond to zero output power, and 20 mA or 10V DC correspond to full output power. The product is ready to mount on DIN Rail or chassis and comes with an integral heatsink.

Operation

MODE 1:

The Phase Angle switching mode works in accordance with the phase angle control principle, i.e. the output switching point in the AC sine wave depends on the signal level applied at the input. The SSC switches off every time the output current crosses zero. See Figure 1.

MODE 2:

The Distributed mode provides a number of full cycles, evenly distributed over a fixed period of 1.28 s @ 50 Hz (1.07 s @ 60 Hz), depending on the control input. Example: with 50% control input, the SSC output will be on for one cycle and off for one cycle. See Figure 2.

MODE 3, 4, 5:

The Burst Switching mode generates a number of full cycles, depending on the control input over fixed periods of 1 s, 3 s or 10 s for MODES 3, 4 and 5 respectively. Example: with Mode 4 (3-second burst) configured and 50% control input, the SSC output will be on for 1.5 s and off for 1.5 s. See Figure 3.

Modes 2, 3, 4 and 5 use the zero switching principle, thus ensuring a reduced level of radiated and wire-conducted noise. The Distributed and Burst Switching modes are not recommended for light control due to light-flickering.

LED Indication

The top RED LED indicates the load status. It goes ON whenever the load is activated. The Green LED gives indication of the status of the control input.

Upon application of control current (for the cat. no. 156-Bxx...C1) to terminals A1 – A3, the Green LED will be dimly lit, with its intensity increasing with an increase in control current. For the cat. no. 156-Bxx...V1, the Green LED will be ON (flickering) upon application of the supply voltage to terminals A2 – A4. Once a control voltage is applied to terminals A1 – A3, the Green LED will be fully ON, if greater than a threshold voltage (approx 0.5V). Note that the first time the device (voltage control version) is to be activated, the mains voltage has to be present for the Green LED to indicate the control status.

Transfer Characteristics

Output power as a function of control input

Control Current [mA]	Control Voltage [V DC]	Output Power [%]
4	0	0
8	2.5	25
12	5	50
16	75	75
20	10	99

Mode Selection

- Mode 1 Phase Angle Switching
- Mode 2 Distributed Control Mode
- Mode 3 Burst Switching (1 s period)
- Mode 4 Burst Switching (3 s period)
- Mode 5 Burst Switching (10 s period)

Functional Diagram





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