



DESCRIPTION

MicroSACs are adapted for terminal equipment controls, reheat, radiation and unitary applications, yet they are fully programmable. As such, these devices can also be applied to low point density areas within any control strategy.

MicroSAC-20SP

(Stand Alone Controller)
PRELIMINARY

APPLICATIONS

- low point density areas (4 inputs and 4 outputs)
- airflow station VAV control
- fixed-function unitary control
- expandable through I/O Bus

FEATURES

HARDWARE

- 4 Universal inputs
- 4 optically isolated Triac outputs
- · switching power supply
- watchdog timer
- FLASH memory
- 8 bit A/D
- I/O Bus communication included
- · Belimo housing

SOFTWARE

- menu-driven operator interface
- multilevel password security
- English language programming
- I/O Bus Master
- Connect-2000 compatible

www.walkersvs.com



MicroSAC-20SP

TECHNCIAL SPECIFICATIONS

I/O POINT QUANTITIES

	MicroSAC-20SP
Inputs	4 Universal
Outputs	4 Triac digital

INPUTS

TYPE USAGE		RANGES	DEVICES	DISPLAY
	voltage	0-1 VDC / 0-5 VDC / 0-10 VDC standard devices		0 to 100%
Universal	current	1-5 VDC / 2-10 VDC	standard devices	0 to 100%
		0-20 mA / 4-20 mA / 0-50 mA	current transducers	0 to 100%
	digital	1 mA to GND / 10 mA to GND	contact closures	user defined
	temperature	-10°C to 140°C (14°F to 284°F)	3k thermistor	temperature
	temperature	-40°C to 40°C (-40°F to 104°F)	1k thermistor	temperature
	existing sensors	inputs can be adapted to operate with ex	temperature, etc.	

OUTPUTS

TYPE	USAGE	RANGES	CAPACITY	DISPLAY
Triac Digital	Digital	24 VAC	24 VAC @ 300 mA	user defined

EXPANSION OPTIONS

COMPONENT	POINT TYPE	
I/O Bus	See I/O Bus Specification Sheets	
	Form No. WSC99-068, WSC99-73 to WSC99-81	

CPU & MEMORY

PROCESSOR		MEMORY		OTHER			
CPU	MHz	BITS	RAM	ROM	CLOCK	A/D RESOLUTION	BACKUP
Z84C15	10	8	32k	128k	software	8 bit	FLASH

COMMUNICATION PORTS

TYPE	QTY	USAGE	9.6 kbps
RS-232	1	modem/terminal	✓
I/O Bus	1	I/O Bus	✓

ELECTRICAL / MECHANICAL

TRANSFORMER	LOADED VA RATING	BOARD SIZE	TERMINAL CONNECTOR
24 VAC	6.8*	155 X 14mm	RJ45†

^{• 6.8} loaded VA rating for McroSAC-20SP

 $[\]bullet$ † RJ45 (8-pin modular) includes connections for 3 input points and 1 low current status output 25.4mm = 1.0 inches