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Project

Engineering

BAS-1P - 10 Building Automation Starter

1Ø, 110V, 1/10 - 1HP, 1Ø, 240V, 1/10 - 1HP Adjustable 1-16A class 10 electronic overload Run status verification





Special Instructions:

FEATURES AND OPTIONS

 On/Off Disconnect Switch with Recessed Hand/Auto Modes

Concealed Hand/Auto switch discourages tampering Lockable motor-rated On/Off switch meets safety regulations Meets NEC motor service disconnect requirements when properly installed

LED indicator lights for power, run and fault

Run Status Verification

Integrated current sensing confirms motor operational status Quickly and accurately pinpoint malfunctioning equipment

Voltage & Dry Inputs for Auto Run Command

Wire directly from the automation system to the starter, no interposing relays necessary

Save on installation costs and increase reliability.

 System Override Mode (Fireman's, Occupancy or Manual)

Initiates smoke purge sequence during emergency situations for safety and code

compliance or use for occupancy sensor run input (dry contact)

Wide Range Class 10 Electronic Overload

Prevents ordering confusion and eliminates call backs due to mis-sized heaters

Advanced protective features including anti-cycling, manual/auto rest, etc.

Standard Single Gang Box Installation

Easy to install in any location Surface or flush mount capability

High Reliability

Heavy duty motor-rated switch and control relay No thermal elements to fail All units include a 5-Year warranty UL 508 Listed

Optional Features

Overload Trip Reset

Manual or automatic overload reset in the occurance of a relay trip

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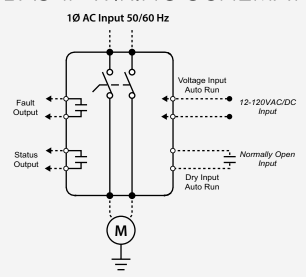
SPECIFICATION TABLE

BAS-1P Spe	ecification					
Starter Type						
BAS-1P - Standard Automation Starter, 1-Phase						
120°230VAC, 1-Phase, 50/60Hz input, Across the line, full-voltage non-reversing (1HP)						
NEMA Type 1 (N	IEMA 4 & NEMA 4X optio	ns available)				
User Interface						
On/Off Switch, O	Concealed Hand-Off-Auto	Switch				
Standard Contr	rol Operations					
la a da	Voltage Auto-Run	Accepts 12-120VAC/DC. Applying voltage will send a run command to the starter when in Auto mode.				
Inputs	Dry Contact Auto-Run	Normally Open dry contact. When closed, the starter will be commanded to run when in Auto mode.				
Outputs	Status Relay	Normally Open relay contacts. Status Relay will close when the motor draws 60% of the FLA dial setting.	Contact Ratings: 0.3A @ 125VAC, 1A @ 24VAC			
	Fault Relay	Fault Relay will close in the event of a fault trip.				
	Overload Type	Electronic I ² t trip curve				
Operational	Fault Reset	Manual or Automatic				
	Power Fail Mode	Return to last mode the starter was placed in (Hand/Off/Auto) with no delay (default)				
Environmental						
А	ambient Operating Temp	-5° to 104° F (-20° to 40° C)				
Ambient Storage Temp		-5° to 185° F (-20° to 85° C)				
Relative Humidity		5% to 95% non-condensing				
Motor Protection		Adjustment / Description	Default Setting			
Overload Current Setting Range		1-16A	Per FLA			
Overload Trip Class		Class 10, Trip current = 115% of FLA setting Class 10				
Locked Rotor / Stall		Trips within 2 seconds @ 300% FLA setting	Always On			

10 Building Automation Starter - $120^{\circ}575 \text{ VAC}$

Part Number	Description
BAS-1P	Starter with Manual Overload Trip Reset
BAS-1P-AR	Starter with Automatic Overload Trip Reset

BAS-1P WIRING SCHEMATICS



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SUBMITTED EQUIPMENT SCHEDULE

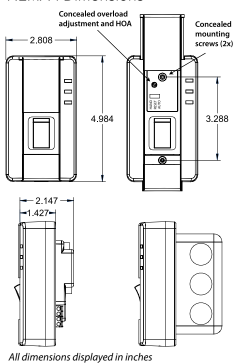
QTY	Tag	Part #		HP	Voltage	Phase	Enclosure	Overload Reset
			~	~	~	1	~	~
			~	~	~	1	~	~
			~	~	~	1	~	~
			~	~	~	1	~	~
			~	~	~	1	~	~
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			~	~	~	1	~	~

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STARTER ENCLOSURE DIMENSIONS

NEMA 1 Dimensions



NEMA 4 Dimensions

Starter Size	Н	w	D
NEMA Size 00–2, Standard NEMA Size 00–1, Combo	16	14	8
NEMA Size 3, Standard NEMA Size 2, Combo	20	16	10
NEMA Size 3, Combo	20	20	10

All measurements in inches

