The VBA Series offers protection to single phase equipment that is required to operate between two voltage limits. Supply voltage is monitored for a preselected **UNDER** and **OVER** voltage limit.

OPERATION

WIRING

With normal operating voltage applied, the internal relay will energize (PICK-UP). When the voltage falls outside the preset Over/Under trip points for longer than the release delay, the relay will de-energize (DROP-OUT). When line conditions return to normal, the VBA Series automatically resets and the internal relay energizes.

The HYSTERESIS in each unit on the Under and Over limits provides a differential between the PICK-UP and DROP-OUT trip points.



OVER VOLTAGE DROP OUT HYST. PICK-UP NORMAL VOLTAGE PICK-UP HYST. DROP-DUT -UNDER VOLTAGE

> WIRING DIAGRAMS (SHOWN IN DE-ENERGIZED STATE)

PLUG-IN MODEL Style A	SURFACE MOUNTED Style N	
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	[
+ SUPPLY -	[-, 2	/ -cz-[]

(DC POLARITY SHOWN) RB-08 or PF083A

MODEL

DPDT, 5A @ 240 VAC, Resistive; Style A 211 VA @ 240, Inductive. OUTPUT RATING SPDT, 10A @ 240 VAC, Style N Resistive; 180 VA, Inductive. 50 mSEC (approx.) Operate RESPONSE (500 mSEC on 12 VDC units) TIMES 0.5 SEC (approx.) Release 32° to +131°F (0° to +55°C) Operate TEMPERATURE RATING -49° to 185°F (-45° to +85°C) Storage

Models Up To 300 VAC: 5 VA, Max.

WEIGHT 5 oz. PICK-UP UNDER

SPECIFICATIONS

POWER

REQUIRED

IVIODEL		FICK-OF UNDER			
NUMBER	NOMINAL VOLTAGE	VOLTAGE	PICK-UP OVER VOLTAGE	HYSTERESIS VOLTAGE	
VBA-24-A*A	24 VAC	19-24	24-29	2	
VBA-120-A*A	120 VAC	90-120	120-150	5	
VBA-208-A*A	208 VAC	185-208	208-240	8	
VBA-240-A*A	240 VAC	200-240	240-270	10	
VBA-12-D*A	12 VDC	10-12	12-15	1	
VBA-24-D*A	24 VDC	19-24	24-29	1	
VBA-28-D*A	28 VDC	22-28	28-34	1	
VBA-48-D*A	48 VDC	38-48	48-58	2	
VBA-110-D*A	110 VDC	85-110	110-135	5	
VBA-24-AFN	24 VAC	21.6	26.4	0	
VBA-120-AFN	120 VAC	108	132	0	
VBA-208-AFN	208 VAC	187	229	0	
VBA-220-AFN	208/240 VAC	198	242	0	
VBA-230-AFN	230 VAC	207	253	0	
VBA-240-AFN	240 VAC	216	264	0	
*ADJUSTMENTS F = Fixed, K = Knob, L = Locknut					